ELEMENTARY
DRAWING SIMPLIFIED

A TEXT-BOOK
OF
FORM STUDY AND DRAWING.

DESIGNED FOR THE LOWER GRADES.

D. R. AUGSBURG.
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BOOK II.

BY
D. R. AUGSBURG, B.P.,
Supervisor of Drawing in the Public Schools, Salt Lake City, Utah.
Formerly Director of the Drawing Department in the Keystone State Normal School, Pa.,
and Institute Instructor.

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PREFACE.

This work is divided into two books.

The first book, "Drawing Simplified," is a regular and complete course in Representative Drawing, adapted to pupils of the upper grades and for self instruction. It is to be placed in the hands of the pupils.

The second book, "Elementary Drawing Simplified," is adapted to the pupils of the lower grades, and for the general instruction of the teachers in those grades. It is not to go into the hands of the pupils, but to guide the teacher. A knowledge of the first book is necessary for successful work in the second.

The same general plan is pursued in each book, and each step is illustrated and carefully graded.
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FORM STUDY AND DRAWING.

BOOK II.

PRIMARY DRAWING.

In primary drawing the teacher must be thoroughly prepared. Thorough preparation is the key to her success. She must know her lesson so well as to be independent of the book. She must be able to place the drawing on the black-board and to assist her pupils, from memory. This is easy and simple if the principles of drawing are understood.

The process of preparing a lesson is as follows: (1) The drawing or drawings to be used in the lesson should be carefully drawn on paper. (2) It should be drawn on paper from memory. If copying the drawing once is not sufficient, draw it the second, or even the third time, and then draw from memory. (3) Draw on the black-board from memory. (4) Use in the class.

The strongest powers possessed by the child to which the teacher of drawing can appeal are (1) perception (2) memory (3) imitation (4) imagination.
When teaching drawing to children these faculties may be appealed to with the assurance of a ready response. The reasoning powers are not sufficiently developed to be depended on to any great extent, but the child sees, remembers, imitates and imagines in the superlative degree.

A little girl sees mother make cakes and pies. Remembers the process. Imagines mud to be dough and imitates her by making cakes and pies from mud.

A little boy sees father harness the horse. Remembers the lines and bits. Imitates him by putting a rope in the mouth of a playmate and imagines him a real horse.

To analyze the object may be of great value to the mature mind, but to the child it is of little importance as an aid in teaching him how to draw. For example, teach a child all about a cube, that it has six faces, eight corners, twelve edges, etc., and seemingly he is no nearer to knowing how to draw the cube than he was before. On the other hand teach the child how to draw the cube by example and do so with little explanation and much work, and in a short time the child, by means of his strong perceptive and imitative powers, will not only be able to draw the cube but can tell about its faces, corners and edges as well.

Teach children how to draw as they learn how to swim.

Explain to a child the process of swimming, analyze each movement, tell him how to use his arms and legs, how to strike out and then send him into the water. He will drown. He cannot swim a stroke. But if you will take the child into the water with you,
and let him see you swim, he will learn how, even without a word of explanation. Children learn best by seeing and doing.

Children will not learn how to draw by you telling them how, any more than the boy will learn how to swim by the same process.

The child must see you draw. You must lead the way. They must see before they imitate. Place the child in his seat with a tablet of paper and a pencil at his service, and you step to the blackboard and draw a picture of interest to the child, and he will draw, and he will learn even without a word of explanation.

*Children learn how to draw by drawing,* more rapidly than by all other means combined. Therefore, let the watchword be "to learn how to draw you must draw." Let this be the central idea in every recitation and let no day pass without putting it in force.

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**THE SPHERE.**

Secure attention.¹

Children are less embarrassed when doing than when talking. Give them something to do at once. Teach the right hand and the left hand.

Class may stand. James, which is your right hand? You may

¹It is not the design in this department to give arbitrary rules to guide teachers. We take it for granted that each teacher has methods and devices of her own, which, in her hands are quite as effective as any that can be given. We would have every teacher feel free to work independently. The aim here is to give plenty of material to work with, and general suggestions how to use it.
hold up your right hand. You may hold up your left hand. All may hold up the right hand. All may hold up the left hand. All may put the right hand on top of the head. All may put the left hand on top of the head. Susie, where is your left hand? Hold your right hand out. All may hold the right hand out. All may hold the left hand out.

Teach the right and left side, the right and left foot in the same manner.

After sufficient drill of this kind to put the class at their ease, take a sphere in your hand, and lead the class by means of questions to tell you what it is. Get them interested in the sphere.

Hold the sphere in one hand, and with the other draw an outline of it on the black-board similar to Fig. 1.

The pupils see the sphere. They know what it is. They see you draw the outline on the black-board. They recognize the resemblance. They see the relation between the sphere and the drawing on the black-board. They see, let them imitate by drawing the sphere on their tablets, from the outline on the black-board.

Look at their drawings frequently and have a kind word for each earnest effort. Be patient with those who are slow to learn.
If any are holding the pencil in a cramped manner, correct them, but do not insist on holding the pencil in a particular position, or after a prescribed rule. No particular way is natural and easy and hence cannot be right. *Give the individuality of the child as much freedom and independence as possible.* The same may be suggested about sitting in the seat. While no particular rule can be given for all, still cramped and unnatural positions should be corrected at once, and the pupils required to sit erect with their feet square on the floor.

Let the class draw the sphere a number of times, as many times as you can keep up their interest in it.

Do not compel them to draw, but lead them to do it by drawing on the black-board and encouraging them to do likewise.

To each sphere that you draw add some marks of expression as in Figs. 2 and 3. Do not speak of these marks or attempt to explain them, but let the child see and use them unconsciously.

Teach the name *sphere.*

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2 There are certain steps in drawing which cannot be easily explained. It is best to say nothing about them and let the child unconsciously absorb them. Do not attempt to explain lines of expression.
FORM STUDY AND DRAWING.

Draw a large sphere on the black-board where all can see it, similar to Fig. 4, and leave it until the next lesson.³

What is shaped like a sphere?⁴ Ask the pupils to bring objects to school similar to a sphere, thus cultivating the habit of observation. Use the objects brought to school for the lesson.

For example, an apple has been brought to school as an object that resembles a sphere.

Hold the apple in one hand before the class. What form does it resemble? How does it differ from the sphere? etc.

³Children learn a great deal by unconscious absorption. A drawing left on the black-board similar to the lesson is a silent teacher.

⁴The principal common objects shaped similar to a sphere are: croquet, base and foot balls, globe, marble, apple, peach, orange, pumpkin, squash, grape, cherry, plum, gooseberry, currant, etc. There are many others not spherical in form, but still are nearly so, and may be taught in connection with the sphere more easily than by making separate groups. These are: pear, lemon, potato, tomato, onion, egg, turnip, melon, etc.
Hold the apple in one hand, and with the other draw it on the black-board as in Fig. 5. They see the apple and recognize its resemblance to the drawing on the black-board. They see, let them imitate by drawing the outline on their tablets.

Teach the right and the left side of the drawing. Place a mark on the right side of the drawing. Mary, you may tell me which side of the apple the mark is on, etc.

Teach the top side and the bottom side of the apple. James, you may tell which side of the apple the stem is on, etc.

Hold the apple in one hand and with the other draw the apple with the stem pointing downward as in Fig. 6. Sara, you may tell which side of the apple the stem is on.
FORM STUDY AND DRAWING.

In like manner draw an apple with the stem pointing to the right and to the left as in Figs. 7 and 8. Each time letting the class see that you draw from the apple you have in your hand.

Let the class copy each drawing you make.

Send the class to the black-board and by dictation drill the pupils on what they have had. Draw a sphere. Draw an apple with the stem on top. Draw an apple with the stem on the bottom. Draw an apple with the stem pointing to the right. Draw an apple with the stem pointing to the left.

The black-board should be used often. It is well to let the class (1) Reproduce the lesson of the day before. (2) Draw familiar objects from memory. (3) To hold objects in one hand and draw them with the other.

If the pupils are not able to draw the apple from memory let them copy the apple until they are able.
Show two apples of unequal size and draw them on the blackboard similar to Fig. 9.

Draw one with the stem up and the other with the stem down as in Fig. 10.

Draw Fig. 10 with the stem of one pointing to the right, and the stem of the other pointing to the left.
Drill with the class at the black-board.
Draw a large and a small apple side by side.
Draw a large apple with a small one on its right with the stem on the bottom.
Draw a small apple with a large one on its right with the stem pointing to the right, etc., etc.
Place three apples before the class and draw them on the black-board as in Fig. 11.

Place one large apple before the class with a small one on each side. Draw them on the black-board as in Fig. 12.

Drill at the black-board.
Procure a round apple, a long apple, and a broad apple similar to those in Fig. 13. Show the apples to the class and ask questions that will lead them to see the difference in form. Place them in a row before the class.

Draw each apple separately and let the class copy.
Draw a group composed of a round and a broad apple.
Draw a group composed of a broad and long apple.
Draw a group composed of a long, broad and round apple.
Draw a long apple with the stem pointing up, down, right, left.
Drill at the black-board.
Draw a round apple.
Draw a broad apple.
Draw a long apple.
Draw a long and a broad apple.
Draw one broad and two long apples, etc., etc.
Place one apple behind another so that the class can see the whole of one and part of the other as shown by half of group 14. (A and B). Ask questions. Can you see all of the first apple? Can you see all of the second apple? Why cannot you see all of the second apple? etc., etc.

Draw apples A and B (Fig. 14) on the black-board.
Draw apples A and C.
Draw apples A, B and C.
Draw the whole group Fig. 14.
Drill at the black-board.
Draw two apples one behind the other.
Draw a group of three apples.
Draw a group of four apples.
Place a group of four or five apples before the class similar to
Fig. 15. Ask questions about the group. How many apples in the group? How many can you see? How many can you see the whole of? How many can you see a part of? How many rest on the table? etc., etc.

Draw the group on the black-board, and let the class copy.

Drill at the black-board by giving a problem to each one adapted to their ability. Mary, you may draw an apple on the black-board with the stem sticking from the right side. John, you may draw a large and small apple. Henry, you may draw a long apple, etc., etc.

Show a good apple and a bad apple to the class.

Ask questions of comparison.

A moral story in connection with this lesson would be appropriate.
Draw the good and bad apples on the black-board as in Fig. 16. Let the class copy.

Drill at the black-board.

Let each draw from dictation. John, you may draw a group of three apples. Henry, you may draw a group consisting of a round, a long and a broad apple. Mary, you may draw a good and bad apple, etc., etc.

Lead the class to draw original groups. This may be done through dictation by gradually making the oral direction less until the whole problem is left with the pupil.

For example. John, you may draw a large apple with a small one on each side.

John, you may draw a group of three apples.

John, you may draw a group of apples.

The pupils have seen, they have imitated, they remember, and now they imagine and begin to reason.

Any of the objects represented by Figs. 17—34 may be substituted in place of the apple or used with it.
Two or more objects such as an apple and pear; potato and turnip; melon, squash and pumpkin; may be grouped together.
DRAWING FROM THE REAL OBJECT.  

As soon as you think best gradually substitute the real object for the drawing on the black-board. This is not an easy task and requires tact and patience. Do not compel pupils to draw from the real object, but lead them easily and gradually from one to the other.

Three steps are necessary to lead the child to draw from the real object.

1. Let the child see you draw the object. (Perception).
2. Let the child copy the object you have drawn. (Perception and imitation).
3. Let the child draw the real object. (Perception, imitation and reasoning).

Care must be taken not to hurry the pupil from the second to the third step. It is necessary to lead him gradually at this point, and allow him to copy your drawings on the black-board many times in different positions before it is advisable for him to draw from the real object.

For example. You have been teaching the child how to draw the apple. He has become familiar with it. He can draw a large

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7 This is perhaps the most critical point for the pupil in drawing. It is at this point the pupil is most likely to acquire a dislike for the work. Drawing from the real object is to the child difficult, dry and uninteresting as compared with drawing from a picture placed on the black-board by the teacher, and if care is not taken the result is to make the child dislike drawing.
apple, a small apple, different shaped apples and groups of apples. He has seen you draw them from apples you have held in your hand or placed on the table.

Now give the child an apple and let him draw it on the blackboard. If he hesitates or lacks confidence in himself you take the apple and draw it, and then lead him to do so. Encourage each step. Do not drive. Lead. Be patient.

Care must be taken not to weary the pupils. A class that is not interested learns very little.

Place an apple on the desk before each pupil and let them draw it. Lead them in the same manner as above.

An object as large as a melon (Fig. 34), a squash (Fig. 21), or a pumpkin (Fig. 33) may be placed before the class where all can draw from the same object.

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**TEACHING OBSERVATION.**

The sphere should be made the key to all similar forms. To do this is a very important duty. To show that the sphere is similar to an apple, a pear, a hay stack and like forms, unifies the powers of observation and the whole work of form study.

Observation should be directed so as

(1) To show the application of the general or type form to special forms.
(2) To teach comparison.

(3) To teach unity.

The application of the type form to special forms may be applied (1) To objects that resemble the sphere such as Figs. 23, 24, 26, 27, 28, and 33. (2) To objects that resemble the sphere in part as Figs. 17, 18, 20, 21, 30, 31, 34, etc. (3) To objects that seemingly do not resemble the sphere as Figs 41–52.

An excellent way to teach observation is to

(1) Lead each pupil to make a list of all the round objects he can find.

(2) Draw a sphere on the black-board and then turn it into Figs. 17–52, and lead the pupil to make like comparisons with the real objects.

(3) Lead the pupil to make special comparisons.

Draw the egg, Fig. 17, on the black-board and turn it into a pear, Fig. 18, by adding a stem to it. If possible show an egg and pear to the class. If this is not convenient ask each pupil to examine them and notice their similarity of form.

In like manner draw a lemon and turn into a squash, Figs. 20 and 21.

Draw an onion and turn it into a turnip, Figs. 30 and 31.
Draw a tomato, Fig. 22, and show that the stem is similar to that of a strawberry, Fig. 23, and a raspberry, Fig. 24, by substituting the body of the strawberry and the raspberry in place of the tomato, using the same stem.

Draw a sphere on the black-board and turn it into a tree, Fig. 38, and ask the class to see if they can find a similar one on their way home.

Draw a sphere and turn it into a cat's head, Fig. 41, and ask the pupils to notice whether the cat’s head is like it.

Draw a sphere and turn it into a cat similar to Figs. 42 or 43 and ask the class to try and see the cat in a similar position.

Draw a sphere and turn it into birds, Figs. 47–51, and ask each pupil to try and see birds in similar positions.

These transitions from the type form to special forms is a simple and effective method of teaching unity,—the ability to see objects as a whole.

To change a sphere into a cat, a squirrel, a rabbit or even an apple, requires one to see or think of an object as a whole. This is very important in drawing.
DEVICES.\(^8\)

After children have drawn the same object a number of times it becomes wearisome to them. In order to keep up the interest necessary to ensure close attention various devices may be employed. For example, the sphere in itself is not interesting to children, and they soon tire of it, perhaps long before they have mastered all that is required of them. It is at this point the device comes into use.

Though the children may not be interested in the sphere itself, a kitten, peeping over the top, as in Fig. 54, changes the conditions entirely and interest is once more restored.

Figs. 53–65 are devices that may be used with the sphere or forms similar to it.

\(^8\) Care must be taken not to let the device become primary and the object you are teaching secondary. Do not use a device until it is necessary and then use it sparingly.
FORM STUDY AND DRAWING.

These devices are to awaken an interest in the mind of the child. They are to be used sparingly and only when necessary to gain attention.

Do not let the device become primary and the form you are teaching secondary. Remember it is the type form that is being taught and not the device.

The device may be drawn as a part of the drawing lesson, but it should not receive much attention.

Devices may be divided into two classes:

(1) Devices that may be introduced with the type form before the class as Fig. 53.

(2) Devices that appeal to the memory or imagination as Figs. 54–65.

1. The use of devices in increasing the interest is based largely on curiosity and love of surprise which is strongly developed in children. The curiosity to know what you are going to draw, what you are drawing, and surprise at what you do draw rouses the mind to action, and concentrates the energies on the lesson.

Associate that which is agreeable to the child with that which you wish it to draw. For example, if the child is drawing a pear and the work is becoming irksome, there is much gained by enliven-

Children love that which is unexpected and surprising. They love to trace familiar among complicated forms. To trace similarity in forms widely different. Children trace all sorts of fancies in the frost work on the window, and see strange forms and shapes in the "big bag of cotton" clouds that rise above the horizon. Use these strong forces in the drawing class.
ing the work by stepping to the black-board and drawing the pear as in Fig. 18 and changing it into Fig. 19. These changes amuse and instruct at the same time. Often the greatest truths are taught by the most simple devices.

The hand of the little child is usually able to execute as rapidly as the mind is able to conceive. For this reason it is not best to give the hand special training, but rather to train the hand and mind together.

The mind is primary, the hand secondary. The proper way to train the hand is through the mind. For example, if you wish to train the hand to draw straight lines, do not give the child straight lines alone to draw, but give him objects that contain straight lines, objects that require as much brain as hand work, and develop both mind and hand together.

Compelling a child to draw straight and curved lines as a special hand exercise will make the child dislike drawing.

It is best to commence and finish a new drawing each day or perhaps several drawings of the same object. Let rapidity and accuracy go hand in hand. There is no excuse for that slow laborious drawing that requires lesson after lesson to finish. The primary department is not the place for such work.
PART II.

THE CUBE.

The study of the cube is divided into three parts. (1) When one face of the cube is seen. (2) When two faces of the cube are seen. (3) When three or more faces of the cube are seen.

WHEN ONE FACE OF THE CUBE IS SEEN.

Under this heading and in the order given teach (1) edges. (2) corners. (3) The vertical line. (4) The horizontal line. (5) The rectangle.

Figure 1.— (1) Place a common crayon box before the class in such a manner as to show one face as indicated by the illustration, and draw it on the black-board.

(2) Teach the edges of the box.
(3) Ask the class, pointing to the box, how many edges they can see.

(4) John, you may take the pointer and point to each edge.

(5) Begin at once to connect the drawing on the black-board and the box.

(6) Lead the class to point to an edge on the box, and then to the corresponding line in the drawing on the board.

(7) Let the class draw a similar box on their tablets.

(8) It is best to speak of edge as referring to the box, and line as referring to the drawing.

DEVICES.

A simple outline of the face of the box is not interesting to children, but it may be made so by means of devices.

Devices may be divided into two classes. (1) Those that can be introduced with the box before the class, as Figs. 1—12.

(2) Those appealing to the memory or imagination, as Figs. 13—24.

The primary use of devices is to interest the pupil and to stimulate him to greater exertion.

Care must be taken not to allow the device to become primary and the object you are teaching secondary.

Devices should be used sparingly and only when it is necessary. Devices should be simple and easy to represent.
Figure 2.—(1) Place the box before the class and then draw it on the blackboard.

(2) Let the class draw a similar one.

(3) Teach the corners.

(4) Mary, you may take the pointer and point to each corner on the box. To each corner in the drawing on the board. Point to the upper right hand corner on the box. To the same in the drawing.

(5) James, you may take the pointer and point to the lower right hand corner of the box, to the lower left hand corner, to the upper left hand corner. Point to the lower right hand corner in the drawing, to the lower left hand corner, to the upper left hand corner.

(6) Pull some of the crayon sticks part way out of the box and secure them by pushing the cover against them.

(7) Represent them in the drawing. Let the class do the same.

(8) Print the word crayon on the box.
Figure 3.— (1) Compare the side with the end of the box, by asking questions of the class.

(2) Review corners and edges.

(3) Place the box before the class and draw it on the blackboard.

(4) Let the class draw a similar one.

(5) Fill the box with balls, or place one ball in it, so that it will show above the edge.

(6) Represent it in the drawing, and let the class do likewise.
Figure 4.— (1) Hold the end of the box toward the class.

(2) Susie, you may take the pointer and point to each corner, edge, to the top edge, bottom edge, to the right edge, left edge.

(3) Draw the box on the black-board and let the class draw a similar one.

(4) Let a member of the class point to the lines and corners in the drawing, and the corresponding edges on the box.

(5) Place a ball on the box, and represent it in the drawing.

(6) Draw the picture of a ball on the box.

(7) Print the name balls on the box.
Figure 5.— (1) Place the box before the class and then draw it on the black-board.
(2) Let the class draw a similar one.
(3) Fill the box nearly full of paper or some other convenient substance and then place a few cherries so that they will show above the edge. Represent these cherries in the drawing, and let the class do likewise.

Figure 6.— Place the box before the class, and draw it on the black-board.
(2) Teach the vertical and horizontal lines.

(3) James, you may take the pointer and point to a vertical edge on the box. A vertical edge in the room. Hold the pointer vertically. Point to a vertical line in the drawing. Draw a vertical line on the black-board.

(4) Peter, you may take the pointer and point to a horizontal edge on the box. A horizontal edge on your desk. A horizontal edge in the room. Hold the pointer in a horizontal position. Point to a horizontal line in the drawing. Draw a horizontal line on the black-board.

(5) Place an apple upon the box and represent it in the drawing.

(6) Place an apple by the side of the box and represent it in the drawing.

(7) Place an apple this side of the box and represent it in the drawing.

Cut from card-board, or similar material, three sizes of each of the following figures, and keep them together in a box for use in the class. (1) An equilateral triangle, (2) a right angled triangle, (3) a square, (4) a rectangle, (5) a circle, (6) an ellipse.

A rectangle is spoken of here as being longer than wide to distinguish it from the square.
Figure 7.— (1) Place the box before the class in such a manner as to show the cover, and draw it on the black-board. (2) Teach the rectangle. Hold one side of the box toward the class and lead the pupils to see that this peculiar figure is a rectangle. Show the end of the box, and lead them to see that it is similar to the side in shape. In like manner show the top and bottom of the box.

(2) Draw three rectangles on the black-board similar to Figs. 1, 3 and 7, and ask questions of comparison.

(3) Trace a rectangle in the air with your finger. Ask the class what figure it is. Trace a long rectangle horizontally. Trace a long rectangle vertically. Trace a circle.

(4) Let the class stand and trace with their finger a long horizontal rectangle. A long vertical rectangle. A circle.

(5) Mary, you may find a rectangle in the box and show it to the class. John and Peter may do the same.
(6) What in the room is shaped like a rectangle? Lead the pupils to see that the doors, windows, black-board, side of the room, ceiling, etc., are rectangular in shape.

(7) You may all draw a long vertical rectangle on your tablets. A long horizontal rectangle.

(8) Draw Fig. 7 on the black-board, showing the cover of the box.

(9) Tell the story of the boy who cut an opening like a rectangle in the box, (cut or draw the opening) and how he placed his little sister’s doll in the box in such a manner as to represent her looking as through a window.

Figure 8.—(1) Place the box before the class, showing the side with a number of potatoes rolling from it.

(2) Review the rectangle.
(3) Draw the box on the black-board, and represent the potatoes rolling out.

**Figure 9.**—(1) Drill the class at the black-board with easy problems like the following.


(3) Place the box showing the side, before the class, and in it place a doll.

(4) Draw the box on the black-board, and in it represent a doll.
Figure 10.— (1) Place the box before the class and then draw it on the black-board.

(2) Place two or more apples in the box in such a manner that they will show above the edge.

(3) Represent the apples in the drawing.

(4) Review.

Figure 11.— (1) Review edges, corners, faces, horizontal and vertical lines, and rectangles.

Place the box before the class and then draw it on the black-board.

(3) The object in placing the box before drawing it is to enable the class to compare the box with the drawing.

(4) Place a couple of pears as if they had rolled from the box, and represent them in the drawing.
Figure 12.— (1) Place the box before the class, and draw it on the black-board.

(2) Place another box and sphere inside in such a manner that they will show above the edge.

(3) Represent them in the drawing.

(4) Let the class do likewise.

Figure 13.— (1) Place the box before the class, and draw it on the black-board.

(2) Represent a mouse on the box with its tail hanging over the edge.
Figure 14.— (1) Place the box before the class, and draw it on the black-board.
(2) Represent the end of the box as broken.
(3) Show how a rat has converted it into a house.

Figure 15.— (1) Draw the box on the black-board as before.
(3) Tell the story of the rabbit that hid in the box to keep from the dog, and show how the rabbit is peeping above the edge to see if the dog has gone.

(3) Let the pupils draw these devices, but do not insist on great accuracy. Remember you are teaching a type form, not a rabbit.
Figures 16, 17, 18.—Teach these figures very much as Fig. 15.
Figure 19.— (1) Place the box before the class, and draw it on the black-board.

(2) Tell the story of the boy who cut a rectangular opening in the cover, and how two birds built their nest on the inside, using the opening as a door.

(3) Draw the opening and birds at the proper time.

Figure 20.— (1) Place the box before the class, and draw it on the black-board.

(2) Tell the story of how Johnny put some nuts in a box and how a squirrel discovered them, and tipped over the box and ate them up.
Figure 21.— (1) Place the box before the class, and draw it on the black-board.

(2) Tell how an ingenious boy put some runners on his box and made a sled of it.

(3) Tell how he cut his box down as indicated by the dotted lines and made it into a cutter.

Figure 22.— (1) Review with the class at the black-board.
(2) Let each draw a box.
(3) John, you may fill your box with apples. Mary, may place an apple on her box. Lucile may place an apple on each side of her box, etc., etc.

(4) Represent a box on the black-board, and in it cut a round opening.

(5) Tell how some bees discovered the opening and built their nest in it.

(6) Represent the bees flying about.

Figure 23.—(1) Draw a box on the black-board, and represent a bird part way in the open side.
Figure 24.— (1) Place the box before the class, and draw it on the black-board.

(2) Tell the story of the boy who put some wheels on his box, and turned it into a little wagon. How he lost his wagon, and when he found it an old bird had built her nest in it, and was in full possession.

APPLICATION OF THE BOX TO SIMILAR FORMS.

One of the most important points in drawing is to show the relation and application of the box to other forms similar in shape but differing in size and details. To show that the shape of the box or one of its faces is the same as the window, door, ceiling, floor, etc., etc.

This can be taught easily and effectively by (1) drawing the box on the black-board.

(2) by changing the box into the object it resembles.
Some of the most common objects similar in shape to the box, and drawn by the same principles are, boxes, bins, chests, trunks, baskets, books, book-cases, desks, tables, chairs, bureaus, beds, stands, safes, stools, stones, houses, barns, sheds, shanties, cabins, rooms, halls, stairs, chimneys, window, doors, pens, fences, walls, gates, bars, fenced fields, roads, walks, streets, bridges, wharves, wagons, tunnels, cars, lumber piles, etc., etc.

![Diagram of a box with a face drawn on it.](image)

Figure 25.—(1) Draw the end of the crayon box on the black-board.

(2) Turn it into a paste-board box by adding a cover.

(3) Print on the box "best candy."

(4) Tell the story of the boy who could not procure a pumpkin to make a jack lantern, so made one out of a candy box by cutting in the eyes, nose and mouth, and placing a bit of candle inside for the light.
Figure 26.—(1) Draw the end of the box on the blackboard.

(2) Call attention to the fact that an open space has shape as well as an object. Open the window and compare the end of the box with the open space. Open the door and compare the open space with the side of the box.

(3) Open the door and let the class choose the side of the box that most nearly resembles the open space. In like manner let them compare the open transom, open gate, etc., with different sides of the box.

(4) Turn the end of the box drawn on the board into an opening and in it represent a couple of doves.
Figure 27.— (1) Hold a face of the box toward the class and ask them to pick out some object or space in the room similar to it.

(2) Point to some object or space in the room, such as the black-board, ceiling, side of the room, etc., and let the class choose the face of the box that most nearly represents it.

(3) Practice these exercises often.

(4) Draw the side of the box on the black-board and turn it into a basket.

(5) Fill the basket with apples, pears or other familiar objects.

Figure 28.— (1) Hold a slate up before the class and compare it with the face of the box that it most nearly resembles.

(2) Draw the box on the black-board.

(3) Turn it into a slate.

(4) Draw a picture on the slate.
Figure 29.— (1) Place the side of the box before the class and draw it on the black-board.
(2) Turn it into a cage.
(2) Represent a lion or other animal in the cage.

Figure 30.— (1) Draw the side of the box on the black-board.
(2) Turn it into a squirrel cage.
(3) Represent a squirrel in the cage.
Figure 31.— (1) Ask a pupil which side of the box most nearly resembles the door. The side that he chooses, draw on the black-board.

(2) Turn it into a door.

(3) Represent a hole in the door for kitty to go in and out.

(4) Show how some one has put his drawing lesson on the door.
Figure 32.—(1) Let a member of the class choose the face of the box that most nearly resembles a window.

(2) Draw this face on the black-board.

(3) Turn it into a window.

(4) Susie, you may take the pointer and point to as many rectangles in the window as you can find.

(5) Represent the cat asleep in the window, and the dog inclined to play with her.
**Figure 33.**—(1) Give the crayon box to a pupil and ask him to choose the face of the box that most nearly resembles the door.  
(2) Draw the face of the box on the black-board.  
(3) Turn it into a door.
Figure 34. — (1) Draw the side of the box on the blackboard. (2) Turn it into a freight car.

Figure 35. — (1) Draw the side of the crayon box on the
black-board. (2) Turn it into a hen house. (3) Show how some one has used the side of the house for a black-board.

Figure 36.—(1) Draw the side of the crayon box on the black-board.

(2) Bisect the line A B and from it draw a vertical line as high as the point C is to be.

(3) Draw A C and B C.

(4) Ask the class what the drawing resembles. A chorus of answers will be given. A house, a barn, etc. Teacher thinks it looks like a house.

(5) Let the pupils tell you how to finish the house. You ask "what do you need to finish our house?" Another chorus of answers:

"A door, a window, a chimney, etc."
You will choose from their answers. For example, you choose a door.

"Where shall we place the door? How large shall we make it?" Ask such questions as will lead the pupils to put the door, or whatever you are talking about, in the right place and of the right size.

(6) In like manner, lead the class to suggest whatever you have in mind, or have prepared for the lesson.

(7) Let the pupils draw on their tablets as rapidly as you do on the black-board.

(8) Ask some member of the class to take the crayon box and to choose the face that most resembles the door, window, chimney, etc.

Figures 37 and 38.—(1) Draw the end of the crayon box twice, and the side once, on the black-board.

(2) Turn one end into a gate, the other into the fence between the gate and bars, and the side into bars.
Figure 39.— (1) Draw the side of the crayon box on the black-board and at each end draw the same in a vertical position. Draw the end in the center for the doors.

(2) Turn them into a castle.

(3) Drill on the different forms that compose the different parts of the castle.
WHEN TWO FACES OF THE CUBE ARE SEEN.

Use for a model a cube, or what is better still, a cubical pasteboard box.

UNDER THIS HEAD TEACH THE SQUARE.

(1) Hold a cube or a square form before the class.

(2) Lead them to see that the vertical and horizontal edges are equal.

(3) Compare a square with a rectangle.

(4) George may choose a square from the box of figures and hold it up before the class. Choose a square and rectangle and hold them up before the class.

(5) See who can find a square in the room.

(6) Draw a square and a rectangle on the black-board and ask questions of comparison.

(7) Let the class draw a square on their tablets. A rectangle.

(8) Drill the class at the black-board on problems similar to the following: Draw a square. Draw a vertical rectangle (Fig. 8). Draw a horizontal rectangle (Fig. 3). Draw a long horizontal rectangle. A short horizontal rectangle. Draw a square and a short vertical rectangle, etc.
Figure 40.—(1) Place the cube in such a manner as to show the front and top faces.

(2) Draw the front face on the black-board.
(3) Choose a center of vision and to it draw receding lines.
(4) Choose the point E and finish the cube.
(5) Let the class draw a similar one.
(6) Do not explain the centre of vision or the receding lines at this time, but trust to the strong perceptive powers of the child.
(7) Let the class draw the cube several times. Each one will represent the receding face too long. Be very patient at this point, and lead the pupils to see how narrow the receding face is as compared with the front face. Measure the distance A B in the drawing and compare it with A C, and let the pupils do the same.

(8) Practice will usually correct this fault.

(9) Teach the pupils to be guided by the appearance.
**Figure 41.**—(1) Place the cube or box before the class as in Fig. 40, and draw it on the black-board in the same manner.

(2) Represent the cube as an empty box by drawing two vertical lines from the further corners. Place a box before the class and let them see these lines.

(3) Let the class draw a similar cube.

(4) Place an apple on each side of the cube and represent similar ones in the drawing.

**Figure 42.**—(1) Place the cube before the class as in Fig. 40 and draw it on the black-board.

(2) Place the center of vision over the left corner of the cube and draw it. Erase and place the center of vision over the right corner, and draw as before.

(3) Do this several times to show that the center of vision is not confined to one place.
(4) Drill the class at the black-board. Let each draw a square. With crayon in hand place a center of vision over each square, and let the pupil finish the cube.

Figure 43.—(1) Place the cube before the class in such a manner as to show the front and a side face.

(2) Draw a square on the black-board. Place the center of vision at the right of the upper corner and draw the cube. Erase and place the point at the right of the lower corner and draw as before.

(3) Place the center of vision at the right in various places to show that it is not confined to one place.

(4) Represent the cube with the side off.

(5) Let the pupils make similar drawings in each position of the centre of vision.

(6) Drill with the class at the black-board. Let each pupil draw a square. With crayon in hand mark a center of vision at the right of each and let the pupil finish the cube.
Figures 44 and 45.—(1) Place two cubes before the class so as to show the right and front face of one and the left and front face of the other.

(2) Draw them on the black-board in this position, using one center of vision for both.

(3) Represent the cubes as empty boxes by removing the sides.

(4) Place some peaches or other round objects rolling from the boxes.
WHEN THREE OR MORE SIDES OF THE CUBE ARE SEEN.

Any of the devices used with the sphere or in Fig. 1—39 may be used in this part.

UNDER THIS HEAD TEACH:

(1) Receding lines.
(2) Parallel lines.
(3) Surfaces.
(4) Center of Vision.
(5) Horizon line.
REceding lines.

Figure 46.—(1) Place the cube before the class in such a manner as to show three faces.

(2) Draw it in this position on the black-board.

(3) Mary may take the pointer and point to each vertical edge on the box. Each vertical line in the drawing. Each horizontal line in the drawing. Each horizontal edge on the box.

(4) Joseph may take the pointer and point to a vertical edge on the box, and then to the line that corresponds to it in the drawing. Point to a horizontal line in the drawing and to the edge that corresponds to it on the box.
FORM STUDY AND DRAWING.

(5) Nellie may take the pointer and point to each vertical edge. To each horizontal edge. To an edge that is neither vertical nor horizontal. Nellie will probably point to a receding edge.

(6) Teach the name receding edge. Teach that the receding edge is one that runs away from you, that it is the runaway edge.

(7) Hold the pointer vertical, oblique, horizontal, receding, and lead the class to recognize each position. A recognition of the oblique line may be taught at this point but no more.

(8) George may take the pointer and hold it vertical, oblique, horizontal, receding.

(9) All may find a horizontal edge on their desks. A receding edge. Find a vertical edge in the room; a receding edge.

(10) Eloise may take the pointer and point to the receding lines in the drawing. Point to a receding edge on the box and the same receding line in the drawing.

(11) Class may make a similar drawing to the one on the black-board.

(12) Turn the cube into a box.

(13) Represent a bird on her nest in the box, with an appropriate story.
Figure 47.— (1) Place the cube in position and draw it on the black-board.

(2) Drill as in Fig. 46.

(3) Lead the class to see that each corner is formed by three lines, a vertical, a horizontal, and a receding.

(4) Point to corner A and ask how many lines can be seen. How many kinds of lines? How many kinds of lines can be seen at corner B? At corner C? At corner D? What line is lacking at corner D? Why can it not be seen? How many lines can be seen at corner E? Where is the third line?

(5) Drill on the real cube in the same manner.

(6) Drill the class by letting them point out the different edges on the cube and corresponding lines in the drawing, and *vice versa*. 
Figure 48.— (1) Place the cube in position before the class and draw it on the black-board.

(2) Drill with the class at the black-board.

(3) Let each pupil draw a square on the board.

(4) With crayon in hand mark a center of vision somewhere around each square and let the pupil finish the cube.

Figures 47 and 48.— (1) Place two cubes before the class, one below and at the right, one below and at the left of the eye, and draw them on the black-board.

(2) Drill on the receding lines and corners.

(3) Represent the cubes as empty boxes.

(4) In one draw a Jack-in-the-box and in the other a plant.

(5) Let the class make similar drawings.

PARALLEL LINES.

Teach (1) vertical parallel lines, (2) horizontal parallel lines, (3) receding parallel lines.
Figure 49.— (1) Place the cube before the class and draw it on the black-board.

(2) Teach parallel lines.

(3) Hold a pointer in each hand and lead the class to see that when they are the same distance apart all the way they are parallel. Point to parallel edges in the room. Draw parallel lines on the black-board.

(4) Hold the pointers vertical for vertical parallel lines, horizontal for horizontal parallel lines, and receding for receding parallel lines, and teach the class to recognize each kind.

(There is no objection to teaching oblique parallel lines at this point, but do not teach oblique receding lines.)
(5) Harry may take the pointers and hold them so as to represent vertical parallel lines, horizontal parallel lines, receding parallel lines.

(6) Marie may take the pointer and point to vertical parallel lines in the drawing; to horizontal parallel lines, to receding parallel lines. Point to vertical, horizontal and receding parallel edges on the cube.

(7) Walter may find two or more vertical parallel edges in the room. Nellie, two or more horizontal parallel edges, Lottie, two or more receding parallel edges.

(8) All may draw a cube and mark the vertical parallel lines "a," the horizontal parallel lines "b," and the receding parallel lines "c."

(9) Represent the cube as a box by removing the top face.

(10) Remove the side face.

(11) Tell how two birds are looking for a place to build their nest. (Draw the birds.)
Figure 50.—(1) Place the cube before the class and draw it on the black-board.

(2) Review the three classes of parallel lines thoroughly by letting the pupils point to them on the cube, and then to the corresponding ones in the drawing.

(3) Remove one side of the cube and represent the two birds still searching for a place to build their nest.

SURFACES.

Teach the (1) vertical face or surface.
(2) Vertical receding face or surface.
(3) Horizontal receding face or surface.
The horizontal surface is not seen in drawing.

Procure a square or rectangular piece of paste-board or similar substance.
(2) Hold it vertically before the class and teach the vertical face or surface. Hold it in a vertical receding position and teach the vertical receding surface. Hold it horizontally before the class and teach the horizontal receding surface.

(3) John may take the board and hold it so it represents a vertical surface. A vertical receding surface, a horizontal receding surface.

(4) Mary may find a vertical surface in the room. James, a vertical receding surface, Lucy, a horizontal receding surface.

Figure 51.—(1) Hold a cube before the class and point to a vertical face, a vertical receding face, a horizontal receding face, and see if they recognize each.

(2) Draw the cube on the black-board.

(3) James may take the pointer and point to a vertical face, a horizontal receding face, a vertical receding face in the drawing.

(4) Lucile may take the pointer and point to a vertical face on the cube, and the corresponding vertical face in the drawing. The same with the horizontal and vertical receding faces.

(5) The signs, Figs. 75, 76 and 77, represent vertical, horizontal receding, and vertical receding faces, and may be used to explain these surfaces.
THE CENTER OF VISION.

The Center of Vision is the imaginary point in the horizon line directly opposite the eye. It cannot be seen in nature, but its position may be placed by observation, and in the drawing it may be marked. The center of vision is very much like the north pole: not visible to the eye, but very essential in drawing, as the pole is in geography.

All receding lines that are at right angles with horizontal and vertical lines vanish at the center of vision.

The center of vision may be taught as follows:

Figure 54.— (1) Place on the black-board a picture similar to Fig. 54.

(2) Ask the pupils if they ever noticed how the rails of a railroad seemed to come together, or how the fences and sides of any straight road seemed to converge. All have noticed this. If not, take the class out in the street or road and show them that this is so.

(3) In the row of trees ask which is the tallest? Lead the class to see that trees are of the same height when they touch the same parallel lines. That the fifth tree is the tallest, and the sixth tree is the shortest in the row. That the reason the further trees look smaller is because they are farther away.

(4) Let a pupil walk away and let the class notice that he grows smaller the further he goes away.
(5) Lizzie may take the pointer and point to some vertical parallel lines in the picture; horizontal parallel lines; receding parallel lines; to the tallest tree; the shortest tree; to the trees that are of the same height.

(6) Lead the pupils to see that all the receding lines vanish at the center of vision.

(7) Teach that the center of vision is opposite the eye. Point directly in front of the eye for your center of vision and teach the class to point to theirs in the same manner.

(8) Teach that all the receding lines vanishing at the center of vision are parallel.

(9) When a point is explained in the school-room try and show the same point out of doors, in nature.

LEVEL OF THE EYE.

The horizon line is the line that marks the level of the eye. Unlike the center of vision, it can be seen on the coast, or in a level country, Fig. 52. It is the line where the earth and sky seem to meet.

The level of the eye is a trifle above this line, but for all practical purposes they are the same.

The horizon line should be taught as the line that represents the level of the eye. It is by far the most important line in the picture and determines the drawing of all receding lines.

It is a good idea to call this line the level of the eye line.
The center of vision is always in the horizon line.

In a mountainous or hilly country, the horizon line is shut from view by the intervening mountains or hills, as in Fig. 53.

Teach the level of the eye (1) Hold the pointer horizontally below the eye, above the eye, on a level with the eye, and teach the class to recognize each position.

(2) James may take the pointer and held it horizontally on a level with the eye. Below the eye. Above the eye.

(3) All may hold their hand on a level with the eye. Above the eye. Below the eye.

(4) Mary may point to some object above the level of her eye. Below the level of her eye. On a level with her eye.

(5) Each may go to the black-board and draw a horizontal line on a level with the eye. Above the eye. Below the eye.

(6) Hold the box above the level of the eyes of the class and ask if they can see the top face. Bottom face. Lead the class to see that when the box is above the eye, the bottom can be seen, but not the top. When below the eye the top can be seen, but not the bottom, and when on a level with the eye, neither top nor bottom can be seen.

**Figures 52 and 53.**—(1) Draw the landscape on the black-board.
(2) Ask the class if they have ever seen a level plain, or been on the coast, and if they have noticed the long line where the sky and earth seemed to meet. Tell them this is the horizon line and that it represents the level of the eye.

(3) Often this line that marks the level of the eye cannot be seen because of hills and mountains being in the way. You can show how this is so by representing some mountains as in Fig. 53.

**Figure 54.**—(1) Draw a long horizontal line and in this line place the center of vision.

(2) Tell the class that the center of vision is always in this line.

(3) Show how the receding lines above the horizon line slant downward; how the receding lines below this line slant upward.

(4) Show this to the class out of doors by pointing to receding lines on buildings, or on a real telegraph line. This may also be shown very plainly in a long hall.

(5) Drill the class as follows: William may take the pointer and point to the level of the eye in the picture. To the center of vision. What does the center of vision represent? What does the horizon line represent? What line represents the level of the eye? Point to receding lines that slant upward. Downward. When do receding lines slant upward? Downward?

(6) Let the pupils make a similar drawing.
Figure 55.— (1) Draw a horizon line and several trees to suggest a landscape.

(2) Draw the front face of the four posts.

(3) Place the center of vision.

(4) Drill the class as follows: Beginning with the post on the right ask; When this post or box is finished, could you see the top? Why? Could you see the left face? Why? Could you see the top of the second post? Which side could be seen? Why? Could you see either side of the third post? Why? Could you see the top? Why? What faces of the fourth post could be seen?

(5) Lead the class to see that when the receding line is on a level with the eye, as in the second post, that it is horizontal.

(6) Drill on the level of the eye and the center of vision.
FORM STUDY AND DRAWING.

Diagram showing various Views of a Cube and a Sphere.
Figures 56—63. — (1) Teach the eight positions of the cube. Below the eye, Fig. 62. Above the eye, Fig. 57. At the right of the eye, Fig. 60. At the left of the eye, Fig. 59. Below and at the left of the eye, Fig. 61. Below and at the right, Fig. 63. Above and at the left, Fig. 56. Above and at the right, Fig. 58. There are nine positions. The one directly opposite the eye is omitted.

(2) Draw a long horizon line on the black-board and in it place the center of vision.

(3) Hold a cube with one face flat against the black-board in each of the above positions and let the class tell you where it is in regard to the eye (center of vision).

(4) Drill several in the class by letting each take the cube and hold it in each of the above positions.

(5) Anna may take the box and hold it below her eye. Above, etc.

(6) Draw the box in each one of these positions.

(7) Drill the class at the black-board. Charles may draw a cube below and at the left of the eye. Anna may draw one above the eye, etc.
Figure 64.— (1) Place a cubical paste-board box before the class so that they can see the inside.

(2) Draw it on the black-board.

(3) Lead the class to see that all the twelve lines of the box can be seen.

(4) Minnie may take the box and hold it before her eye in the same position as the drawing on the board. Point to each line in the drawing and find its corresponding line on the box.

(5) George may take the pointer and point to the vertical parallel lines. To the horizontal parallel lines. To the receding parallel lines. To a vertical face. To two vertical receding faces. To two horizontal receding faces.
(6) James may take the pointer and point to the center of vision. What does it represent? Point to your center of vision. Point to the horizon line. What does it represent? Where is your horizon line?

(7) Let the class draw a similar box.

(8) Drill the class at the black-board by letting each draw a square, and then, with crayon in hand, mark a center of vision in each square and let the pupil finish the box.

Figures 65, 66, 67. — (1) Draw boxes on the black-board below the eye (Fig. 66), at the right of the eye (Fig. 67) and below and at the left of the eye (Fig. 65).
(2) Drill on pointing to the three classes of parallel lines.
(3) Drill on pointing to the three kinds of surfaces.
(4) Drill on holding the cube in the same position as the drawing, and pointing to corresponding lines.
(5) Drill on the horizon line, and center of vision.
(6) Let the class draw the box in each position.
(7) Drill the class at the black-board, by letting each draw a square and marking the center of vision somewhere about it and letting each finish the cube.

Figures 67—74 represents a common chalk box in various positions with the cover pulled part way out.

When giving these lessons to the class the box should be placed before the class in such a manner as it is drawn on the board. Of course it is impossible for the whole class to see the box in the same position, but this is not a serious difficulty, for as soon as the principle is understood and the pupil has been sufficiently drilled in holding the box to correspond with the drawing on the black-board, he will be able to see the box from the standpoint of the drawing with little difficulty. Each pupil should be drilled until he can do this.

A simple story associated with each drawing is very effective in stimulating and creating an interest.

Review until firmly fixed in the mind the following points:

(1) Corners.
(2) The three kinds of lines.
(3) The three kinds of parallel lines.

(4) The three kinds of surfaces.

(5) The horizon line.

(6) The center of vision.

Review by

(1) Questions.—Why, how and what?

(2) Observation.—Pointing to similar lines, surfaces and principles both indoors and out.

(3) Action.—By acting or pointing out the various lines, surfaces and principles.

(4) Copying.—By making similar drawings on the tablet or black-board.

(5) Problems.—By drilling with problems illustrating some principle or truth.
APPLICATION OF THE CUBE OR BOX TO SIMILAR FORMS.

**Figure 78.**— (1) Draw the crayon box on the black-board at the left with the top on a level with the eye.

(2) Let the class draw a similar one.

(3) Turn the drawing into a basket.

(4) Let the class do likewise.

**Figure 79.**— (1) Draw the crayon box on the black-board with the side toward you and a little to the right of the eye.

(2) Change it into a basket.

(3) Let the class do likewise.
Figure 80.—(1) Take the cover of a paste-board box and holding it in one hand, with the other draw it on the black-board. (2) Change it into a frying pan. (3) Let the class do likewise.

Figure 81.—(1) Draw a box or cube on the black-board.
(2) Place a thatched roof on the cube.  (3) Add the door and windows.  (4) Draw a palm tree by the side of the hut with coconuts showing.  (5) Let the class do likewise.

Figure 82.—(1) Draw a crayon box on the black-board.  
(2) Add a roof to the top of the box.  
(3) Finish the hut or cabin.  
(4) Let the class do likewise.
Figures 83—85.—(1) Draw a box as in Fig. 83.

(2) Place a roof on the box as in Fig. 84. Ask the class what this drawing resembles. A chorus of answers will be given such as a barn, a house, etc. Teacher thinks it looks like a barn.
(3) What is necessary to complete our barn? Another chorus of answers; a window, a door, big doors, etc. Choose from the answers given, and draw from them more definite directions. For example, a door is suggested. What kind of door? Where shall it be placed? A large door or small? Shall it be open or shut? etc. Sometimes place the object in an impossible position, such as a door in the roof, in order to give the pupils a chance to correct the drawing.

(4) After finishing the barn ask what shall we put around our barn? Another chorus of answers. A tree, an apple tree, a hay-stack, etc. If objects are suggested which are difficult to draw, you may say they are behind the barn, or in the barn, etc. For example, if some pupil wants a cow or horse drawn in the road or under the trees, you can say that the horse is back of the barn. You may draw his head showing at the corner if you wish.

(5) By judicious questioning the class may be led to suggest the entire picture the teacher has planned.
Figures 86—91 are practical applications of the box and may be used very much as Figs. 78—85.

Fig. 86 is the same as a box below the eye. Fig. 87 below and at the left of the eye. Fig. 88 at the right of the eye. Fig. 89 above and at the right of the eye. Fig. 90 below the eye, and Fig. 91 the interior of a box directly in front of the eye, similar to Fig. 64.

Lead the class to find objects similar to these both in the school-room and out of doors. Whenever a point is learned in the class, see that it is used outside of the class.
Figures 86—91 are practical applications of the box and may be used very much as Figs. 78—85.

Fig. 86 is the same as a box below the eye. Fig. 87 below and at the left of the eye. Fig. 88 at the right of the eye. Fig. 89 above and at the right of the eye. Fig. 90 below the eye, and Fig 91 the interior of a box directly in front of the eye, similar to Fig. 64.

Lead the class to find objects similar to these both in the school-room and out of doors. Whenever a point is learned in the class, see that it is used outside of the class.
Figure 92.—is an application of the top face of the cube. It represents a square plat of ground with a path around it.

Figure 92 may be drawn as follows:

(1) Draw the horizon line.

(2) Draw the line A B the length of the plat.

(3) Choose the center of vision, also the points C and D.

(4) From the points A, B, C and D, draw receding lines.

(5) Choose the point E and draw the diagonal line E, B, which will give the points G and F.

(6) From the points E, G and F, draw horizontal lines, finishing the square plat and the path around it.

Let several pupils compare the plat with the top face of the cube.

The trees on the left are elm trees. The first one on the right is a chestnut and the further one an oak.
Figure 93.—represents a plat similar to Fig. 92, with a board fence around it, and is drawn in the same manner.

Figure 93 corresponds to an inverted cover of a paste-board box. Let several in the class compare it to the cover of a paste-board box and point out corresponding lines in each.

The first tree on the left is an evergreen and the second a maple.
Figure 94.—represents a pond of water with reflections. It is drawn the same as Fig. 92, and then the plat is sunk a little below the surface of the ground. It is the reverse of Fig. 94.

The first tree on the right is a beech. The first on the left a pear and the second an apple.

It is excellent to draw these trees on the black-board for busy work or object lessons.
RECAPITULATION.

Before proceeding to the cylinder a pupil should be able to draw the box:

(1) Below, above and in front of the eye.

(2) At the right and left of the eye.

(3) Above and at the right and left of the eye.

(4) Below and at the right and left of the eye.

(5) To remove the top, side, bottom and front faces in each position.

(6) To be able to hold the box in the hand in the same position as the drawing and to point to corresponding lines in each.

The child should also be able to recognize both on the object and in the drawing:

(1) The three kinds of lines.

(2) The three kinds of parallel lines.

(2) The three kinds of surfaces.

(4) To know the horizon line and center of vision.
PART III.

THE CYLINDER.

The study of the cylinder is divided into
(1) The vertical cylinder.
(2) The horizontal cylinder.
(3) The receding cylinder.

A common fruit can is a very good model. Several of them, of various sizes, should be procured and used often. Remove the end from one or two of the cans so as to show a hollow cylinder.

Each pupil should be required to make a cylinder for himself. This may be done from card-board, clay, plaster of Paris, or whittled from wood.

THE VERTICAL CYLINDER.

Begin drawing the cylinder at once without explaining any part until the pupils have become familiar with the outline in one position. They will become familiar with it by drawing and seeing you draw it sooner than in any other way.

This one position should be the position most commonly seen by the pupil, such as those represented by Figs 1—16.

The general plan is as follows: (1) Place the cylinder before the class in the position to be drawn, as in Figs 1—16. (2) Draw this position on the black-board and let the pupils draw a similar one on their tablets. (3) Introduce some device that
will interest the class and stimulate a desire to draw the picture. A story connected with the drawing is very effective in doing this.

(4) Drill with the class at the black-board.

Figures 3—10 are devices that may be introduced with the cylinder in the class-room before the pupils.

Figures 11—16 are devices appealing to the memory and imagination.

Figure 1.—(1) Place the cylinder before the class.

(2) Draw it on the black-board.

(3) Let the class draw a similar cylinder.

(4) Draw a cylinder in a conspicuous place on the black-board and let it remain until the next lesson, as a silent teacher.

Figure 2.—(1) Use a cylinder with one end removed.

(2) Place it before the class so that the solid end shows.

(3) Draw it on the black-board.

(4) Let the class draw a similar cylinder.

(5) Turn the cylinder showing the end removed.

Represent the end as removed in the drawing.
Figure 3.—(1) Place the cylinder before the class, draw it on the board, and let the class make a similar drawing.

(2) Place an apple on the cylinder, represent it in the drawing, and let the pupils do likewise.

In like manner draw Figs. 4—10 and let the class draw similar ones. Draw only one cylinder with its accessories for a lesson. Review the work by drilling at the board thus:

(1) Send the class to the board and let each draw a cylinder.

(2) Let one draw an apple resting on top of his cylinder; another a pear, another a lemon, etc. Let each one remove the top from his cylinder and fill it with cherries, tomatoes, plums, etc.
SURFACES.

Teach A

(1) Plane face or surface.

(2) Curved face or surface.

(3) Round face or surface.

A plane face is a flat surface like the ends of the cylinder or the faces of a cube.

A curved surface curves in one direction like the side of a cylinder.

A round surface curves in all directions like the surface of a sphere.

Use a cylinder and cube to teach the plane face. A cylinder to teach the curved face, and the sphere to teach the round face.

A plane face or surface may be vertical, vertically receding, or horizontally receding, and may be taught in the same manner as the different kinds of lines were taught.

A curved face may be vertical, horizontal or receding, corresponding to the three positions of the cylinder.
**Figure 11.**—(1) Draw a cylinder and a sphere on the board.

(2) Take a cylinder and a sphere in the hand and show a plane, a curved and a round surface.

(3) Charles may take the cylinder and point to a plane face; a curved face; to two plane faces; has the cylinder more than one curved face? Point to a curved surface in the drawing on the board; a plane surface; find a plane surface in the room; a curved surface; a round surface. Represent a round, a curved, and a plane surface on the black-board.

(4) Draw a king-fisher perched on the cylinder with a worm in his mouth.

(5) Tell the story of the boy who went fishing with his bait in a fruit can, and how he left his bait on the bank of the stream while fishing, and how another fisherman (king-fisher) came along, and,
by means of his long bill, ate all the worms which were used for bait. When the boy went to get more worms to put on his hook none could be found, and he was puzzled to know what had become of them.

Hold a box in the hand and show that a plane may be vertical, vertically receding, or horizontally receding.

![Diagram of a cylinder and a corn cob]

**Figure 12.**— (1) Draw the cylinder on the black-board.
(2) Hold a cylinder in the hand.
(3) Mary, how many faces has the cylinder? How many plane faces? curved surfaces? Take the cylinder and point to each surface, naming it as you point.
(4) John, how many edges has the cylinder? Point to them. Are the edges straight or curved? Has the cylinder corners?
(5) Minnie, take the pointer and point to a plane face in the drawing on the black-board; to a curved face; to the line that represents the edges.

(6) Represent the picture of an ear of corn on the can, and print "sweet corn" on the side.

(7) Draw a long legged bird with its head and neck in the can.

(8) Tell the story of how Bridget placed a can of sweet corn at the door to cool and how a long legged bird came along and helped himself without asking leave.

Figure 13.—(1) Place the cylinder before the class, draw it on the black-board, and let the class draw a similar one.

(2) Tell the story of a little girl who filled a fruit can part full of dirt, and in it planted some flower seeds and placed the can in a warm place out of doors, but, being negligent, she forgot all about
the seeds she had planted and left them unattended. One day she happened to think of them and hastened to see if they had come up. What was her surprise to find a nest built in the top of the can and the old mother bird sitting patiently on it.

Figure 14.— (1) Place a cylinder before the class, draw it on the black-board, and let the class draw a similar one.

(2) Tell the story of how a mischievous boy procured some paint and painted a hideous face on a fruit can to frighten his little sisters.

Figure 15.— (1) Place the cylinder before the class. Draw it on the black-board, and let the pupils draw a similar one.

(2) Tell the story of two rabbits that were chased by dogs and how one of them hid in a fruit can and the other got behind it to hide away from the dogs.

Keep up the practice of drawing and drilling from the cylinder in one position until the pupils can draw it in this position fairly well. Do not lay the model aside, but use it continually. Let the class see that it is the source of the drawing. Then when the proper time comes for drawing from the real cylinder the pupils can do so with little trouble.
Figures 17—21.— (1) Review the level of the eye.

(2) Peter may take the pointer and hold it horizontally above the eye. Below the eye. On a level with the eye.

(3) Place objects in various parts of the room and ask if they are above the eye, below the eye, or on a level with the eye.

(4) Hold a cylinder vertically before the class and below the level of their eyes. Ask, can you see the top face? can you see the bottom face?

(5) Hold the cylinder in the same manner above the eye, and ask if they can see the bottom, if they can see the top.

(6) Hold the cylinder about on a level with their eyes and ask if they can see either the top or the bottom.
(7) Lead the pupils to see that if the cylinder is below the eye the top face can be seen; when it is above the eye the bottom face can be seen, and when it is on a level with the eye neither face can be seen.

(8) Draw a horizon line on the board and draw Fig. 17 below it. Ask if this cylinder is above or below the level of the eye. Why?

(9) Draw Fig. 21 on the black-board. Ask if this cylinder is above or below the level of the eye, and why?

(10) In like manner draw Figs. 18, 19 and 20, asking questions and drilling on each position.

The model itself will be a great help by holding it vertically against the black-board above and below the horizon line. Let the class draw the cylinder in these various positions until they are quite familiar with them.

Drill the class at the black-board often by means of problems like the following: Draw a cylinder below the level of the eye. Above the level of the eye. With the top on a level with the eye. With the middle on a level with the eye.
APPLICATIONS OF THE VERTICAL CYLINDER.

What is like a vertical cylinder? Encourage each pupil to find as many objects as he can that resemble the vertical cylinder. Encourage this work in the following manner: Draw a cylinder on the black-board and change it into forms that are like a cylinder. The child knows the type form, and when it is turned into a similar form he sees the resemblance at once and will connect the two whenever seen afterwards.

**Figures 22—24.**—(1) Draw a cylinder above, below, and on a level with the eye, and turn each into a cheese-box.

(2) Pupils may make a similar drawing.

(3) Charles, why can you see the bottom of the upper box? why cannot the top be seen? why is the curved line that marks the top of the box 23 a horizontal line? Why can the top of Fig. 24 be seen? In Fig. 24 which line will curve the more, the one that marks the top, or the one that marks the bottom?
Figures 25—30.—(1) Draw a cylinder in each of these positions and turn them into caps.

(2) James may take a cap and hold it in the position of Fig. 25, Fig. 26, Fig. 27, Fig. 28, Fig. 29, Fig. 30.

(3) Drill at the black-board as follows: John may draw a cylinder above the level of the eye and turn it into a cap with the open part downward. Mary may do the same with the cylinder below the eye. Minnie may do the same with the bottom of the cylinder on a level with the eye.

(4) Let each member of the class draw a cylinder on the black-board and turn it into Fig. 28. Into Fig. 30. Into Fig. 25. Into Fig. 27.
Figure 31.— (1) Draw a cylinder on the black-board and let the pupils draw a similar one.

(2) Cut slices out of the cylinder after the manner of slices from a cheese.

(3) Drill with easy problems at the black-board.
Figure 32.— (1) Draw a cylinder below the level of the eye on the black-board and let the pupils draw a similar one.

(2) Turn it into a stump.

(3) Represent the stump as hollow.
Figures 33—35.—(1) Represent a flower based on a vertical cylinder drawn above, below, and on a level with the eye.

(2) Draw them on the black-board and let the class draw similar ones.

(3) Drill the class at the black-board.

Figure 36.—(1) Draw a vase on the black-board with the middle on a level with the eye, and let the class draw a similar one.

(2) Peter, take the pointer and point to the level of the eye.

Why do the lines below that line curve downward? Why do the lines above that line curve upward? Why cannot you see in the vase? Can you place the horizon line in such a position that you could see into the vase?
Figure 37.—(1) Draw a cylinder on the black-board and turn it into a mug.

(2) Let the pupils draw a similar one.

(3) Drill as follows at the black-board: Draw a mug below the eye. With the rim on a level with the eye. With the middle part of the mug on a level with the eye. With the bottom part of the mug on a level with the eye.

Figures 38—46 are simple applications of the vertical cylinder; they may be drawn as follows:

(1) Draw a cylinder on the black-board about the same proportions as the object into which it is to be turned. (2) Turn the cylinder into the object.

(3) Add the accessories with an appropriate story or device to make it interesting.

(4) Drill on the position of the cylinder in regard to the eye.

(5) Let the pupils reproduce the drawings on the black-board from memory.
Figures 47—54 are applications of the vertical cylinder that are not so apparent as the others.

Figure 47 represents the ends of two cylinders, one within the other, and below the level of the eye.

Figure 48 is a very shallow cylinder with the top removed.

Figure 47 is on the level ground, Fig. 48 is built up from the ground, and Fig. 49 is sunk below the surface of the ground.

Figure 50 represents a circular pond with reflections in it.

Figure 51.—Represents a round island with reflections.

Figure 52.—Represents the Monitor with its cylindrical turret and funnel, with the Merrimac in the distance.

Figure 53.—Is a tower with the top above the level of the eye, and a row of trees extending to the horizon line.

Figure 54.—Represents stumps at various levels, showing how they appear above and below the level of the eye.

The following are a number of simple problems that may be drawn from Figs. 47—54 and used for drill, and to give variety to the work.

(1) Draw a square plat of ground similar to Fig. 47 and place a tree in the center.

(2) Sink the center of Fig. 47 so low in the ground as not to show the bottom.
(3) Raise the center of Fig. 47 above the level of the ground, until it is on a level with the eye.

(4) Sink Fig. 48 as low in the ground as the top of the fence is above the ground.

(5) Represent Fig. 48 with the top of the fence on a level with the eye.

(6) Elevate the center of Fig. 49 as high above ground as the surface of the water is below ground.

THE HORIZONTAL CYLINDER.

Place a horizontal cylinder before the class after the manner of the vertical cylinder, and draw it a number of times in the same position, first at the right of the eye as in Figs. 55—57, and then at the left of the eye, as in Figs. 58—60.

Associate in each lesson familiar forms, such as apples, pears, potatoes, etc., together with stories to make the work interesting and excite a desire to draw the cylinder.
Figures 61–63.—(1) Hold the cylinder horizontally before the class and lead them to see that when the cylinder is directly in front of the eye, the ends cannot be seen as in Fig. 62. That when the cylinder is at the right of the eye, one end will show as in Fig. 63, and when it is at the left of the eye, the other end will show as in Fig. 61.

(2) Georgia may take the cylinder and hold it in a horizontal position directly in front of the eye. Can you see either end? Hold it at the right of the eye. Can you see one end now? Hold it at the left of the eye. Can you see the same end as before?

(3) Draw a horizon line on the black-board and in it mark a center of vision.

(4) Emphasize the fact that the center of vision is the point directly opposite the eye, and that the point you have placed on the board represents that point.

(5) Hold the cylinder against the black-board as in Fig. 62, and ask if either end of the cylinder can be seen, if drawn in this position. Draw the cylinder in this position.
(6) Hold the cylinder at the left, and at the right, and draw it. Lead the class in this way to see that when the cylinder is at the left of the center of vision, or the eye, one end can be seen and when it is at the right the other end can be seen. Show that when one end is even with the center of vision, or eye, that it is represented by a vertical line.

(7) Let the class draw cylinders at the left of the eye, in front of the eye and at the right of the eye.

(8) Drill at the black-board. All may draw a horizontal cylinder at the right of the eye; at the left of the eye; in front of the eye; with one end directly in front of the eye.

Figures 64—70.—(1) Draw a horizon line and in it mark a center of vision. Ask what each represents.

(2) Draw a grind-stone directly below and in front of the eye, and three grind-stones to the right, and three to the left of the eye.
(3) Lead the pupils to see that the further to the right or left of the eye the grind-stones are the more circular they become.

(4) Explain this more fully with the cylinder by holding it in the hand and passing it from in front of the pupil's eye to either side.

(5) Drill with the class at the board. Draw a grind-stone below the eye; below and at the left; below and at the right; at the right; at the left; directly in front of the eye, etc.

Figure 71.— (1) Draw a horizon line and in it mark a center of vision.

(2) Ask what each represents.

(3) Draw the upper and lower line of the nearest log; tell the pupils what it is to represent, and ask how to draw the ends, and why?

(4) Draw each log in the same manner and ask questions similar to the following: Which end will show? Why? How shall I draw this end? Why? etc.
(5) Let the class draw similar logs.
(6) Drill with the class at the board. Draw a log directly below the eye; below the eye with one end even with the center of vision; below and at the left and right of the eye.
(7) The animals in the drawing are to add interest to the picture.

APPLICATIONS OF THE HORIZONTAL CYLINDER.

Lead the pupils to make a list of objects similar to the horizontal cylinder. [See page 139.]

Point out to them in nature objects that are based on this form, and get them to tell you of similar application.

Draw cylinders on the black-board and change them into forms that resemble the cylinder, such as Figs. 72 — 80. This is, by far, the most effective way of teaching the applications of type forms.

**Figure 72.** — (1) Draw the cylinder on the black-board.
(2) Turn it into a rolling-pin.
(3) Let the class make a similar drawing.
(4) Draw the rolling-pin at the right of the eye. At the left of the eye.
Figure 73.—(1) Draw the cylinder on the black-board at the right of the eye.

(2) Turn it into a roller.

(3) Let the class make a similar one.

(4) Draw the roller at the left of the eye.

In like manner, draw Figs. 74—80, drawing each object in several positions in regard to the eye, and leading the class to do the same.

It is better to draw the same object in several positions, than to draw the same number of different objects.

Draw Fig. 74 at the right of the eye.

Draw Fig. 75 at the right of the eye.

Draw Fig. 76 at the right of the eye.

Draw Fig. 77 at the left of the eye.

Draw Fig. 78 at the right of the eye, and Fig. 80 at the left of the eye.
THE RECEDED CYLINDER.

Place a receding cylinder before the class as in Fig. 81, and draw it a number of times in the same position as in Figs. 81 — 84. Also as in figures 85 — 88.

Associate in each lesson familiar forms, such as pears, lemons, apples, birds, etc., together with stories to make the work interesting, and excite a desire to draw the cylinder.

After they have become familiar with the cylinder in one position, drill on the position of the cylinder in regard to the eye.
Figure 94.— (1) Hold a receding cylinder before the class in such a manner that the sides cannot be seen.

(2) What is the shape of the end? Mollie, you may choose a figure from the box shaped like the end of the cylinder.

(3) John may draw the figure on the black-board.

Figures 89—93.— (1) Hold the cylinder in a receding position above the level of the eye. Can you see the side? Hold the cylinder below the level of the eye. Can you see the side? Hold the cylinder at the right and left of the eye. What is the shape of the end?

(2) Lead the class to see that the end is a circle in each position, that the cylinder is composed of curved and receding lines, and that part of the side can be seen.

(3) Blanche may take a cylinder. Hold it directly in front of the eye. Can you see the side? What is the shape of the end?
Hold the cylinder at the right of the eye, at the left of the eye, below the eye, above the eye. Can you see the side? Is the end a circle?

(4) Draw a horizon line on the black-board and in it mark a center of vision.

(5) Ask what each represents.

(6) Hold the receding cylinder with one end flat against the black-board and over the center of vision. How much of the cylinder can be seen in this position?

(7) Place the cylinder against the black-board at the right, the left, above and below the center of vision, all the time drilling the class with questions.
(8) Around a center of vision draw five receding cylinders and let the class draw similar ones.

(9) Drill with the class at the board. Draw a receding cylinder below the eye, above the eye, at the right of the eye, at the left of the eye, below and at the right of the eye, etc.

Figure 95.—(1) Hold a fruit can with the open end towards the class. How many edges can you see? Can you see a plane face in the cylinder? Can you see a curved face?

(2) Walter may take the pointer and point to the edges. Point to a curved face, a plane face.

(3) Draw the hollow cylinder on the black-board as in Fig. 95, and let the class draw a similar one.

(4) Drill the class at the black-board by drawing Fig. 95 in various positions about the center of vision. Below and above the eye. At the right and left of the eye. Below and at the left and right. Above and at the left and right.
Figures 96—99.—(1) Draw a horizon line and in it mark a center of vision. Ask what each represents.

(2) Below and at the left of the center of vision draw logs 96 and 97, below the center of vision draw log 98, and below and at the right draw log 99.

(3) Let the class draw similar logs.

(4) Drill the class at the black-board. Charles may draw a log below and at the left of the eye. Mollie may draw one below the eye. Blanche may draw one below and at the right of the eye. All may draw three logs, one below and at the left, one below, and one below and at the right.
APPLICATIONS OF THE RECEDED CYLINDER.

Figures 100—106 are simple applications of the receding cylinder as applied to familiar forms. These applications may be multiplied indefinitely.

Nearly all of the forms that resemble the cylinder may be drawn in all of the three divisions of the cylinder, viz.: vertical, horizontal, and receding, and it is an excellent practice to draw the various applications of the cylinder in these positions as well as in positions in regard to the eye. For example, the muff, Fig. 103, may be drawn in nine positions in regard to the eye, and also in the three positions of the cylinder. It is better to draw one object in these various positions than many objects in one position.

Figure 100 is a cap on a peg. Fig. 101 a mallet. Fig. 102 a roller, and Fig. 103 a muff.

Figure 104 is an application of the inside of a hallow cylinder above the level of the eye. It is a window or opening through a wall. Fig. 105 is a similar application below and at the left of the eye.

The lines that represent the sides of the cannon in Fig. 106 do not converge to a point because they are not parallel.

The following problems are for drill work in the class, also to give suggestions to the teacher in applying her work to the needs of the class.
EASY PROBLEMS IN THE CYLINDER.

(1) Draw Fig. 100 at the right of the eye.
(2) Draw Fig. 100 as a horizontal cylinder at the left of the eye. At the right of the eye. As a vertical cylinder below the eye.
(3) Find the center of vision in Fig. 100. Fig. 101. Fig. 102. Fig. 103. Fig. 104. Fig. 105.
(4) Draw Fig. 101 as a horizontal cylinder. As a vertical cylinder.
(5) Draw Fig. 102 as a horizontal cylinder at the left of the eye. Below and at the right of the eye.
(6) Draw Fig. 103 below and at the left of the eye. Below the eye. At the left of the eye. In front of the eye. At the right of the eye. As a horizontal cylinder. As a vertical cylinder.
(7) Draw Fig. 104 below the eye. At the right of the eye. At the left of the eye. Below and at the left of the eye. As a horizontal cylinder. As a vertical cylinder.
(8) Draw Fig. 105 below the eye. Below and at the right of the eye.
(9) Draw Fig. 22 as a horizontal cylinder. Fig. 24 as a horizontal cylinder. As a receding cylinder.
(10) Draw Fig. 37 as a horizontal cylinder.
(11) Draw Fig. 43 as a horizontal cylinder.
(12) Draw the logs in Fig 71 as receding cylinders.
(13) Draw a horizontal and receding log. Also two stumps. Combine the same drawing.
(14) Draw Fig. 72 as a receding cylinder.
(15) Draw Fig. 74 as a vertical cylinder.
(16) Draw Fig. 76 as a receding cylinder.
THE HEMISPHERE.

The hemisphere is similar to the cylinder in principle and may be studied in the same manner.

Use for a model a hemisphere modeled from clay or cut from plaster. A croquet-ball split in halves makes a very good model.

Divide the study of the hemisphere into two parts. (1) When the base is downward as in Figs. 107, 108, 111. (2) When the base is upward as in Figs. 109-110.

Drill the class as in the vertical cylinder.

Hold the hemisphere in the hand with the base down. Lead the class to see (1) that when the base is below the eye it cannot be seen, but the edge curves downward as in the base of the vertical cylinder below the eye. See Fig. 108. (2) That when the base is above the eye it can be seen as in Fig. 107. (3) That when the base is on a level with the eye, it is represented by a horizontal line as in Fig. 111.
Turn the hemisphere over so that the base will be upward. (1) Lead the pupils to see that when the base is below the eye it can be seen, Fig. 110. (2) When above the eye it cannot be seen, as in Fig. 109. (3) When on a level with the eye the base will be represented by a horizontal line.

Draw a horizon line on the board. Ask what it represents. Hold the hemisphere above this line with the base-down and ask if it can be seen. Do the same below the line and on a level with the line. Draw Figs. from 107 to 111 on the board and let the class draw similar ones.

Drill the class at the black-board. Alice may draw a hemisphere with the base downward below the level of the eye. Draw the same with the base upward. Eliza may draw a hemisphere above the eye with the base downward. With the base upward. Harry may draw a hemisphere with the base downward and on a level with the eye. With the base upward and on a level with the eye.

Figures 112-114.— (1) Draw a hat on the black-board with the rim above the eye. Below the eye. On a level with the eye.

(2) Mollie may take a hat and hold it in the same position before her eye as the hat above the level of the eye. Below the level of the eye. On a level with the eye.

(3) Let the class make similar drawings.
(4) Drill at the black-board. Let each pupil draw a hat above the eye, and change it to a hat below the eye. Draw a hat on a level with the eye. Draw a hat below the eye and change it into one above the eye.

**Figures 115-118** are simple applications of the hemisphere, each of which may be modified indefinitely by placing them at various positions in regard to the level of the eye.
THE CONE.

The cone is the same as the hemisphere with the exception of the apex, which is directly over the center of the base.

Use for a model a cone modeled from clay, cut or moulded from plaster of Paris, or made out of card-board.

Study it below, above, and on a level with the eye, as in Figs. 119 — 121, also by inverting them the same as in the hemisphere.

Figures 122 — 126.— Are simple applications of the cone.

EASY PROBLEMS.

(1) Change Fig. 112 into a conical hat.  Fig. 114.  Fig. 113.
(2) Turn Fig. 114 so that the open part will be up.
(3) Draw Fig. 115 below the eye resting on the cut off part.
(4) Draw Fig. 116 with the base of the hive on a level with the eye.
(5) Draw Fig. 117 with the horizon line even with the top of the posts.
(7) Turn Fig. 123 into a pile like a hemisphere.
OBJECTS BASED ON THE TYPE FORMS.

Many of these objects may be based on one or more type forms according to its shape. For example, a basket may be based on the cube, the cylinder, or the hemisphere, according to its shape.

THE CUBE.

wall  bed  house  trough
chair  boat-house  sign  chest
barn  beehive  trunk  shed
bureau  stone  cabin  book-case
door  hut  stand  window
shanty  piano  wood-pile  organ
wood-house  table  safe  book
bar of soap  basket  monument  chimney
bird-house  wharf  coffee-mill  punt
cross  scow  block-house  fort
stockade  trap  steps  cage
hen-coop  tent  tower  fence
fountain  wagon  vase  cart
bottles  bridge  mallet  cab
heater  coach  head-light  car
pump

LIKE THE INSIDE OF THE CUBE.

well  room  tunnel  fire-place  hall  shaft
LIKE THE TOP FACE OF THE CUBE.

bay           park           avenue           lake
grass-plat    road           island           pond
path          lot            yard             pavement
pen

CYLINDER.

grind-stone    cannon         dipper         window
mortar         bucket         basket         drum
bowl           chimney        tambourine     log
fort           cymbals        churn          trap
hour-glass     flowers        cage           crown
spool          bridge         horn           pipe
monument       turret         buoy           hydrant
capstan        sieve          cross          lantern
can            column         lamp            cheese-box
tower          bull's eye     bag full       light-house
kettle         cuspidore      fountain       pans
firkin         vase           cups           bicycle
wheels         mugs           mallet         barrel
bottles        rolling-pin   keg            pails
peck           jar            duster         stove
jug            post           heater         tub
head           shawl-strap    hat            tent
demijohn       cap            ring           cigar
muff           nest           goblet         electric-light
clock          money          pump           pint
candle         roll of paper  scroll         rocket
roller         banjo          bay            cuff
button         grass-plat    well           pond
island         lake           pond
FORM STUDY AND DRAWING.

SPHERE.

apple       pear       egg       monument
cherry      orange     peach     pumpkin
melon       ball       marble    currants
gooseberry  rose       pear      egg
plum        lemon      squash    potato
turnip      onion      strawberry balloon
head        tea-pot    tree      moon
sun         snow-ball  grape     acorn
haystack    cocoanut   gourd     bead
knot        cannon-ball bullet    wasp's nest

HEMISPHERE.

bee-hive    trunk      window    basket
trap        wagon-top  bridge    wood-pile
fire-place  arch       vase      drum
kettle      flowers    hat       cap
1-2 apple   1-2 pumpkin toad stool dome
Esquimaau-hut bowl      lamp-shade call-bell
fish-net    umbrella   hay stack mountain

hill

CONE.

cage       tent       wood-pile monument
vase        flower     buoy       cuspidore
hat         cap        duster     bird's nest
wasp's nest toad-stool lamp-shade bell
fish-nest   hay-stack  mountain   ink-bottle
funnel      top        fool's cap radish
 carrot     fish        house-top wigwam
PRISM.

boat-house    sign    book    window
shed          cabin   fort    bridge
wood-pile     fire-place    fountain    vase
bottle        pond    bay    island
grass plat    field    roofs    hen-coop
oil-can       pyramid    pig's trough    cheese house

base ball diamond
PART IV.

INVENTION.

There are three simple methods of invention, (1) Invention by line. (2) Invention by form. (3) Invention by idea.*

INVENTION BY LINES.

There are two classes of lines, (1) straight, (2) curved.

Straight lines are divided into (1) vertical, (2) horizontal, (3) oblique.

Curved lines are divided into (1) vertically curved, (2) horizontally curved, (3) obliquely curved.

Figure 1 represents the vertical, horizontal, and oblique lines.

*Invention by idea is omitted, as being too complicated for elementary drawing.
**Figure 2** represents the vertically curved, horizontally curved, and obliquely curved lines.

**Figure 3** represents the double curve, which may be vertical, horizontal or oblique.

When the curved lines represented by Fig. 2 curve outward they are called outward curves, A and B, Fig. 5, and when inward they are called inward curves, A and B, Fig. 6.

Teach these different kinds of lines to the class.

(1) Hold the pointer vertically before the class. Horizontally. Obliquely. Lead the class to recognize each position. (2) John, you may take the pointer. Hold it vertically. Horizontally.

Teach the vertical, horizontal and oblique curves in the same manner, also the double curves.*

There are three methods of inventing by line, (1) by dictation, (2) by substitution, (3) by design.

**LINE DICTATION.**

In line dictation the pupils draw line for line that which is dictated to them by the teacher.

The black-board is the proper place for this work, though the tablet may be used if the black-board cannot.

Each measurement should be made with the unaided eye and each line drawn with the unaided hand.

The method is as follows: Class at the black-board. Teacher dictates.

* Part of a barrel hoop may be used instead of the pointer when teaching the curves.
Figure 4.— (1) Draw a light vertical line 16"* long. This is called the median line. (2) Through the upper extremity of the median line draw a horizontal line projecting 2" on each side. (3) 4" below this horizontal line draw another horizontal line like it. (4) 3" below the last horizontal line draw a horizontal line projecting 4" on each side of the median line. (5) Through the lower extremity of the median line draw a horizontal line like the last one. (6) Connect the extremities of the first and second horizontal lines by vertical lines. (7) Connect the extremities of the second and third horizontal lines with oblique lines. (8) Connect the extremities of the third and last horizontal lines with vertical lines.

* One indice stands for feet, and two indices for inches. It may be necessary to teach the length of an inch and of a foot in the class.

Accuracy in these measurements is not to be expected at first, nor is it necessary. Practice and comparison will give accuracy.
Figure 5.—(1) Draw a light vertical median line 14" long. (2) Through the upper extremity of the median line draw a horizontal line projecting 2" on each side. (3) 2" below this last line draw a horizontal line projecting 1" on each side of the median line. (4) 2" below this last line draw a horizontal line projecting 4" on each side of the median line. (5) 6" below the last line draw a horizontal line projecting 2" on each side of the median line. (6) 1" below the last line draw a horizontal line projecting 1" on each side of the median line. (7) Draw a similar line 2" below the last. (8) Through the lower extremity of the median line draw a horizontal line projecting 3" on each side. (9) Connect the extremities
of the first and second lines with oblique lines, the second and third with outward curved lines, the third and fourth with oblique lines, the fourth and fifth with outward curves, the fifth and sixth with vertical lines, and the sixth and last with outward curves.

**Figure 6.**—(1) Draw lightly a vertical median line 14" long. (2) Beginning with the upper extremity of the median line draw horizontal lines 4", 1", 5", 1", 2", and 1" apart, projecting in the order given 2", 1", 2", 4", 1", 3", and 4" on each side of the median line. (3) Connect the extremities of the first and second horizontal lines with inward curves, the second and third with outward curves, the third and fourth with oblique lines, the fourth and fifth with
outward curves, the fifth and sixth with inward curves, and the sixth and last with oblique lines.

**Figure 7.**—(1) Draw a light vertical median line 11" long. (2) Beginning at the upper extremity of the median line draw horizontal lines 6", 4", and 1" apart and projecting in the order given 3", \(\frac{1}{4}\)", \(\frac{1}{4}\)", and 2" on each side of the median line. (3) Connect the extremities of the first and second horizontal lines with oblique lines, the second and third with vertical lines, and the third and last with outward curves.

![Figure 7 Diagram]

**Figure 8.**—Draw a light vertical median line 11" long. (2)
Beginning at the upper extremity of the median line place points 6", 1", and 4" apart, and through them draw horizontal lines projecting 0", 2", 4" and 2" on each side of the median line. (3) In the first and second horizontal lines place points 1" on each side of the median line. (4) Connect the upper extremity of the median line and the points in the first horizontal line with oblique lines, the extremities of the first horizontal line and the points in the second horizontal line with inward curves, and the extremities of the remaining horizontal lines with outward curves.

**Figure 9.**—(1) Draw a light vertical median line 12" long. (2) Beginning at the upper extremity of the median line place points 3", 7", 1" and 1" apart, and through them draw horizontal
lines projecting 0'', 5'', 1/2'', 2'', and 4'' on each side of the median line. (3) In the first horizontal line place points 1/2'', on each side of the median line. (4) Connect the upper extremity of the median line and the extremities of the first horizontal line with outward curves, the points in the first horizontal line and the extremities of the second horizontal line with vertical lines, the second and third horizontal lines with inward curves, the third and last with oblique lines. (5) 1'', at the right of the first horizontal line, and at the right extremity of the third horizontal line draw circles. (6) Connect these circles with a double curve. (7) Tangent to the lower and outer circumference of the second circle draw a horizontal line 1'' long.

Nearly all common forms can be dictated. To such a degree of accuracy can this be carried that a human face can be dictated and drawn by a well drilled class.
LINE SUBSTITUTION.

By line substitution the shape of a given object is changed or modified by substituting the different kinds of straight and curved lines in the place of existing lines.

For example the object to be designed is a goblet. The goblet is naturally divided into three sections: (1) The bowl, (2) the stem, (3) the standard.

The teacher draws a simple type on the black-board with vertical and horizontal lines similar to Fig. 10. From this type the pupils invent an indefinite number of goblets by substituting for the vertical lines of Fig. 10 the various kinds of straight and curved lines making goblets similar to Figs. 11—21.

For the vertical lines in Fig. 10 outward vertical curves are substituted in Fig. 11; inward vertical curves in Fig. 12 and double vertical curves in Fig. 13.

For the vertical lines in Fig. 10, oblique lines slanting outward at the top have been substituted in Fig. 14, oblique outward curves in Fig. 15, oblique inward curves in Fig. 16, and oblique double curves in Fig. 17.

For the vertical lines of Fig. 10 oblique lines slanting inward at the top have been substituted in Fig. 18; oblique inward curves in Fig. 19; oblique outward curves in Fig. 20, and oblique double curves in Fig. 21.
In the examples thus far given the same kind of line is used in each goblet. By combining two or more kinds of lines in the same goblet there is practically no end to the combinations that can be made.

For example, in Fig 22 the oblique line, the inward curve and the outward curve are combined. In Fig. 23 the inward curve and two outward curves are combined. In Fig. 24 the outward curve, the vertical line and the inward curve are combined, and in Fig. 25 the double curve, the vertical line and the oblique line are combined.

The method of inventing by substitution may be taught as follows: (1) Draw a simple type of the object to be designed on the blackboard. (2) Let the class copy. (3) Divide the object into as many sections as there are angles in the side of the object. (4) Divide these sections by light horizontal lines similar to the dotted lines in the examples. These lines may be drawn with a straight edge or rule. (5) Draw the median line, and design the objects.
DESIGNING BY LINE.

Designing by line includes line substitution. In substitution the lines in corresponding sections are of the same vertical height, but in design they may be changed in vertical height and the horizontal lines changed in length as well, thus changing the proportion.

Substitution changes the kind of line. Design the kind of line and its length.

Thus section A in Fig. 32, which is the type form, is short, in Fig. 36 it is long, and in Fig. 40 it is wide. In Fig. 36 the vertical lengths have been changed, and in Fig. 40 both the vertical and horizontal lengths have been changed.

The horizontal rows of vases are made by substitution, the vertical rows by design.

The second horizontal row is designed from the first horizontal row by changing the vertical length of the sections.

The third horizontal row is designed from the first horizontal row by changing the vertical length of the section and their width.

A very good way to teach the method is as follows: (1) Draw a simple type of the object to be designed on the black-board, similar to Fig. 32. (2) Let the class draw by substitution a row of four of the objects from the type given similar to Figs. 32—35. (3) Let the class draw a second row by design from the first row, changing the vertical length of the sections similar to Figs. 36—39. (4) Let the class draw a third row by design, from the first
row, by changing the width of the sections. (5) Let the class draw a fourth row by design, from the first row changing both the vertical length and the width of the sections. (6) Let the class draw a fifth row, blending both substitution and design as fancy may direct.

All forms, however complicated, may be changed or modified by substitution and design. Figs. 26—31 are simple examples showing how the face may be changed by these two methods.

The heads are the same in shape, the nose and mouth alone are changed. In Figs. 26, 27 and 28 the nose and mouth are changed by substitution; in Figs. 29, 30 and 31 by design.
Figure 26.—A well shaped human head, viewed in profile, is as long from the end of the nose to the back of the head, as from the bottom of the chin to the top of the head, and is contained in a square. See Fig. 26.

Observe that the root of the nose, the upper eyelid and the top of the ear are on the horizontal line half way between the chin and the top of the head, and that the end of the nose, the lower part of the ear and the base of the brain, are on the horizontal line marking the first quarter from the bottom.

The profile may be drawn as follows: (Fig. 26). (1) Draw a square. (2) Divide the square horizontally into four equal parts, and vertically into two equal parts. (3) Divide the lower quarter on the side of the face into three equal parts. (4) Choose the point A and through the points B and C to D draw as near a circle as possible. The point C is half way between the two horizontal lines. The point D is about one-third the distance to the median line from the side of the square. (5) Draw the nose. (6) Draw the mouth and chin. (7) Draw the ear and neck. (8) Substitute for the oblique line of the nose, and the horizontal line of the mouth in Fig. 26 an outward curved nose and a downward curved mouth as in Fig. 27. (9) Substitute for the straight nose and mouth in Fig. 26 the inward curved nose and upward curved mouth in Fig. 28. (10) Lengthen out the nose and mouth of Fig. 26 to make Fig. 29. (11) Lengthen out the nose of Fig. 27 and turn the mouth upward, for Fig. 30. (12) Shorten the nose of Fig. 28 and make the mouth long for Fig. 31.

Other features may be changed in the same manner.
INVENTION BY FORM.

Invention by form includes invention by line. In place of the line the whole form inclosed by the line is considered. The form is used in place of the line.

First of all the most common figures and forms must be taught. They are the triangle, square, rectangle, circle, ellipse, oval Fig. 44, pear Fig. 45, acorn Fig. 46, heart Fig. 47, ovoid Fig. 48, crescent Fig. 49, balloon Fig. 50, kidney Fig. 51, bell Fig. 52, keystone Fig. 53, shield Fig. 54, diamond Fig. 55, lens Fig. 56, funnel Fig. 57, lance Fig. 58, kite Fig. 59, arrow Fig. 60, fan Fig. 61, semicircle Fig. 62, umbrella Fig. 63.

Cut from cardboard three of each of these figures and place them in the box used for that purpose. Cut each one of different size and shape. For example, cut a long acorn, a broad acorn, and a medium acorn.

These forms may be taught in the class as follows: (1) If possible show the actual form to the class. If that is not possible use the card-board figure. For example, hold an acorn before the class and by means of questions impress that form on their minds. (2) Draw an outline of the acorn on the black-board for the class to copy. (3) John may find three figures shaped like an acorn in the box and hold them before the class. (4) Draw a broad, a long, and a medium acorn upon the black-board and let the class draw similar ones. (5) Draw an acorn on the black-board with the
apex pointing upward, to the right, to the left and let the class draw similar ones. (6) Drill with the class at the black-board. Draw a long acorn, a broad acorn, a medium acorn, and acorn with the apex pointing upward, downward, to the right to the left, etc. In like manner teach each form.

A very interesting way of reviewing these forms is as follows: (1) Class may stand. (2) Place the forefinger of each hand together and elevate them somewhat above the head and mark in the air each form, marking half the form with each finger, and letting the class name the form you mark out. (3) Let each one in the class mark out the form together as you call for them. (4) Drill at the black-board.

Invention by form, the same as invention by lines, is divided into (1) form dictation, (2) form substitution, (3) form design.
FORM DICTATION.

Form dictation follows line dictation. In form dictation the pupil chooses his own lines to enclose the form dictated to him.

Form dictation should be taught with the class at the blackboard.

This method is followed when drilling the class on the forms, Figs. 44 — 63. When you tell the class to draw a long acorn, it is form dictation.

It is an excellent practice, when teaching the forms, to dictate the size as well as the shape, thus:

**Figure 64.**—Draw a keystone 9” wide and 12” high.

**Figure 65.**—Draw a keystone 16” wide and 4” high.

**Figure 66.**—Draw a horizontal lens 18” long and 5” thick.

**Figure 67.**—Draw a vertical lens 12” long and 3” thick.

**Figure 68.**—Draw a vertical lens 8” long and 4” thick.

**Figure 69.**—Draw a horizontal half lens 12” long and 2” thick.

**Figure 70.**—Draw a horizontal half lens 24” long and 3” thick.

When dictating an object containing more than one form, name the object first, and then dictate each part separately, thus:

**Figure 71 — 74.**—(1) Draw a wine glass with a semi-circular bowl.
(2) A plain rectangular stem.
(3) And a standard shaped like a half lens.
(4) Add a circular ornament to the stem near the middle part.

**Figure 75.**—Draw a vase with an elliptical bowl 9" wide, with a rectangular neck 1" wide, and 6" long.

**Figure 76.**—(1) Draw a vase with a rectangular shaped bowl 8" wide, and 6" high.
(2) Round the corners of the bowl.
(3) Draw the neck of the vase 2" wide and 5" long.
(4) Add to the top of the neck a keystone shaped top.

**Figure 77.**—(1) Draw a goblet with an inverted keystone bowl.
(2) A plain rectangular stem.
(3) And a keystone shaped standard.

**Figure 78.**—(1) Draw a vase with a rectangular shaped bowl 9" wide and 5" high.
(2) Round the corners of the bowl.
(3) Add to this bowl a square stem 2" each way.
(4) Resting on a bell shaped standard 6" wide.
(5) Add a rectangular shaped neck 2" wide, and 4" high surmounted with a half lens shaped top.

**Figure 79.**—Draw a border composed of a circle 5" in diameter alternating with a circle 3" in diameter.
Figure 80.—Draw a border composed of a circle 5" in diameter alternating with two circles 2" in diameter.

Figure 81.—Draw a border composed of a circle 5" in diameter, alternating with two circles 2 1-2" in diameter, placed one above the other.

Figure 82.—Draw a border composed of a circle 5" in diameter alternating with a vertical lens 5" long.

Figure 83.—Draw a border composed of a circle 5" in diameter alternating with two vertical lens 3" long.

Figure 84.—Draw a border consisting of a circle 5" in diameter alternating with a diamond 2" wide and 3" high.

Figure 85.—Draw a border composed of a diamond 3" wide and 4" high, alternating with a diamond 2" wide and 3" high.

Each of these examples may be multiplied indefinitely.
FORM SUBSTITUTION.

Form substitution is simply substituting one form for another in the same manner that the different kinds of straight and curved lines were substituted for each other in line substitution.

The fruit dish, Fig. 88, is composed of rectangles, and is the type for all of the fruit dishes Figs. 88 — 93.

For the rectangular bowl in Fig. 88 is substituted a triangular bowl in Fig. 89, a semi-circular bowl in Fig. 90, a crescent shaped bowl in Fig 91, a conoid bowl in Fig 92, and a keystone bowl in Fig. 93. In the same manner the rectangular standard in Fig. 88, becomes triangular in Fig. 89, half lens shaped in Fig. 90, bell shaped in Fig. 91; conoid in Fig. 92 and keystone in Fig. 93. The rectangular ornament in the stem of Fig. 88 is changed in the same manner.

Form substitution may be combined with line substitution as in vases 94 — 101.

Vase 94 is the type. For the bell shaped bowl of vase 94 is substituted the arrow shaped bowl of vase 95, the heart shaped bowl of vase 96, the kidney shaped bowl of vase 97, the acorns in vases 98 and 99, the lens in vase 100 and the shield in vase 101. For the vertical lines of the neck in vase 94 are substituted inward curves in vase 95, outward curves in vase 96, etc.

The method may be taught as follows:

(1) Draw a simple object on the black-board similar to Fig. 88,
composed as much as possible of vertical and horizontal lines. (2) Draw the figures you wish substituted on the black-board, or (3) let the class draw similar objects by substituting Figs. 44—63 in the place of the different parts of the figure on the black-board.

Any number of different figures may be substituted in the same object. For example, in Fig. 88 there may be substituted a crescent shaped bowl, a lens shaped stem, a bell shaped standard, and a diamond ornament.
DESIGNING BY FORM.

Three steps are necessary when designing by form. (1) To know the object to be designed. (2) To place the parts, called units, of which the design is composed, where they can be seen. (3) To arrange these units forming the design.

Some knowledge of the object to be designed is necessary in order that similar ones may be made.

If a border is to be designed, simple borders should be shown to the class, the units pointed out, and how often they are repeated. It is well to separate the units of which the border is composed by drawing them separately on the black-board and then uniting them again that the class may see how the border is formed.

To avoid confusion, not more than one unit should be used at first, and never more than two in a primary class.

For example let us choose a border for the object to be designed and the unit of which it is composed a square.

The squares may be arranged side by side as in Fig. 102, diamond shaped as in Fig. 103, the diamond squares touching each other as in Fig 104, the squares and the diamond squares alternating as in Fig. 105, the squares alternating with two diamond squares as in Fig. 106. The squares may be arranged in two rows as in Fig. 117, or in three rows as in Fig. 118.

A large square may be made to alternate with a small square
as in Fig. 107 and 108, or with two small squares as in Fig. 109, or with three small squares as in Fig. 110. A large square may be made to alternate with an ornament composed of squares as in Figs. 111 and 112.

Two figures or units may be arranged in a border as a square and circle. They may be made to alternate as in Figs. 113 and 114, or the square, diamond square, and circle as in Figs. 115 and 116. The two units may be made to alternate in three rows as in Figs. 119 and 120.

Figures 79, 80 and 81 are combinations of circles. Figs. 82 and 83, of circles and lenses. Fig. 84 of circles and diamonds, Fig. 85 of diamonds, and Figs. 86 and 87 of circles.

It will be seen that the number of combinations of even one unit in a common border is practically unlimited, that by changing the relation of the units a new border is formed each time. By tinting the units with colors or shading them with crayon or lead pencil, still greater variety is obtained and a new element, that of shading, is introduced into the drawing lesson.

If the pencil or crayon is used the shading may be applied with straight lines as in the illustrations or by placing an even shade on the paper or board showing no lines.

One shade may be used as in Figs. 102, 103, 105 and 106, or two shades, as in Figs. 104, 107, 111, 118, etc., or three shades as in Figs. 112 and 115.

By means of form substitution any form may be substituted in place of the squares. The triangle, rectangle, or any of the figures
represented by Figs. 44–63 may be substituted in place of the squares. Different kinds of leaves may also be substituted, forming new borders.

The method may be taught as follows:

(1) Name the object to be designed, explaining its use, how it is made and showing similar designs to the class. (2) Draw on the black-board the units of which it is composed. (3) Unite these units in a simple design. (4) Let the pupils unite the same units in similar designs.

Figures 136—141 are ornaments made up of triangles.

Figure 141 is a star made up of units like the kite Fig. 59. There is no limit to the number of combinations that can be made with these figures, and by combining two or more units, and by means of shading the number is greatly increased and varied.
EASY PROBLEMS IN INVENTION.

(1) Draw an equilateral triangle Fig. 130. (2) Substitute in place of the straight lines of the triangle outward curved lines Fig. 121. (3) Inward curved lines Fig. 122. (4) Double curved lines Fig. 123. (5) One outward and two inward curved lines Fig. 124. (6) One outward and two double curved lines Fig. 125. (7) One outward and two inward curved lines Fig. 126. (8) One inward and two outward curved lines Fig. 127. (9) One inward and two double curved lines Fig. 129.

(10) Draw a square Fig. 131. (11) Substitute for the straight lines of the square inward curved lines Fig. 132. (12) Outward curved lines Fig. 133. (13) Double curved lines Fig. 134. (14) Substitute in the place of the horizontal lines inward curves, and in place of the vertical, outward curved lines.

(15) Draw a kite form Fig. 59. (16) Substitute in the place of the straight lines inward curves, (17) outward curves, (18) double curves. (19) In place of the upper lines, outward curves, and in place of the lower lines, inward curves, etc.

(20) Dictate by line Fig. 10.

(21) Dictate by line Fig. 22. (22) Dictate by line Fig. 24. (23) Dictate by line Fig. 37.

(24) Substitute for the vertical lines of the bowl in Fig. 88 oblique outward curves. For the upper part of the stem inward curves. For the lower part of the stem outward curves. Substi-
tute in place of the straight lines of the ornament in the stem outward curves.

(25) Substitute for the straight lines of Fig. 89 outward and inward curves.

(26) Draw by substitution four wine glasses similar to Fig. 73.

(27) Draw by line substitution four vases similar to Fig. 78.

(28) Substitute in Fig. 73 a fan shaped bowl and an inverted funnel for the standard.

(29) Substitute in place of the squares Fig. 102, acorns. Shields. Fans.

(30) Substitute in place of the diamond squares of Fig. 104, Fig. 124.

(31) Substitute an ellipse in place of the squares in Fig. 105.

(32) Make Fig. 61 alternate with Fig. 58 in a border.

(33) Make Fig. 60 alternate with Fig. 58 in a border.

(34) Make Fig. 129 alternate with a small circle.

(35) Substitute triangles in the place of the lower row of Fig. 117.

(36) Substitute Fig. 55 in place of the squares in Fig. 113, and lenses in place of the circles.

(37) Substitute Fig. 63 in place of the diamond squares of Fig. 104.

(38) Arrange Fig. 49 and a small circle into a border.

(39) Make Fig. 137 alternate with a large square as in Fig. 111.
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