

AYUQELLGHET

## AYUQELLGHET

## SHAPES

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## Angqaperukegtaq


(I)

## Liighqengngwaaq



Saquglleq

(3)

## Takeriik


(4)



## Liighqengngwaaq








## Angqaperukegtaq



## Liighqengngwaaq


(I2)

Saquglleq

(13)

(14)

## Angqaperukegtaq



(16)

## $\mathrm{O}-\mathrm{O}-\square-\mathrm{O}-\mathrm{O}-\square$


(17)

(I8)

## Terugiyaghqat

(19)

(20)

## Kalereqsaghqat

(2I)

## Terugiyaghqat

(22)

1. Trace the circle with a crayon.

Color the background area.
Cut out the circle.
Mount the colored sheet onto a window pane. Or paste it onto construction paper.
2. Trace the square with a crayon.

Color the background area.
Cut out the square.
Mount the colored sheet onto a window pane.
Or paste it onto construction paper.
3. Trace the triangle with a crayon.

Color the background area.
Cut out the triangle.
Mount the colored sheet onto a window pane.
Or paste it onto construction paper.
4. Trace the rectangle with a crayon.

Color the background area.
Cut out the rectangle.
Mount the colored sheet onto a window pane. Or paste it onto construction paper.
5. Trace the circle.

Draw a line to each picture that shows a circle.
6. Trace the square.

Draw a line to each picture that shows a square.
7. Trace the triangle.

Draw a line to each picture that shows a triangle.
8. Trace the rectangle.

Draw a line to each picture that shows a rectangle.
9. Look at the first shape in row.

Draw an X on other shapes which are the same.
10. Cut on the broken lines.

Paste each picture under the correct shape.
11. Trace each circle with a crayon. Color the circles. Cut them out. Arrange them in order from large to small. Paste them onto a strip of construction paper.
12. Color the squares. Cut them out.

Build a tower by pasting the largest square at the bottom of a sheet of construction paper. Paste the other squares onto the paper in order of size.
13. Color the triangles. Cut them out.

Make a necklace. Arrange the triangles according to size. Paste one on top of the other. (Place the the largest one on bottom; the smallest one on top.)
When it is dry, punch a hole through the triangles and string it with yarn.
14. Cut out the triangles for feathers for the Arctic Owl. Paste them onto the owl's body.
15. Make a Shapes Mobile.

Part 1
Cut out the large circle. Paste it onto tagboard. After it is dry, cut on the broken line to make the spiral for the mobile.
16. Make a Shapes Mobile.

Part 2
Color the shapes. Cut them out.
Punch a hole in the top of each shape and attach a 12 inch piece of yarn. Tie the shapes at various places on the spiral. Additional shapes may be cut from construction paper.
17. Color the circles red. Color the squares blue. Cut out the shapes. Look at the pattern below. Arrange your shapes into the same pattern. Paste them onto a piece of yarn.
18. Color the triangles yellow. Color the rectangles green.
Cut out the shapes.
Arrange them in a pattern.
Paste them onto a piece of yarn.
19. Some things are shaped like circles, squares, triangles, and rectangles. You can think of some things. Draw them here.
20. Color the shapes. Outline each shape with glue, then sprinkle glitter or salt on the glue. When the glue is dry, each child should close his eyes and trace a shape with his fingers. Tell the name of the shape.
21. Crayon Relief Shapes

Cut a circle, square, triangle, or rectangle from heavy constructic paper. Place the shape under this sheet of paper. Color a large patch over it. The outline of the shape will show through. Move the shape to another part of the paper and repeat the process.
22. See What Grows From A Shape

Many things seem to grow from a center point.
Some of these things are found in nature and some are man-made. (For example, flowers, spider webs, starfish, snowflakes, wheel spokes of bicycles, dart targets.)
Draw a small shape, such as a circle, in the center of the paper. Using chalk, crayons, or paint, make your own design around the shape. It will seem to "grow" from the center.

