

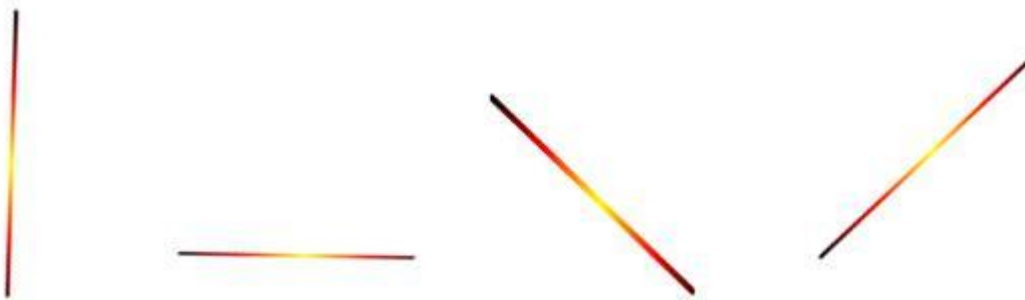
GEOMETRY - CBC GRADE 1 MATH LESSONS

LINES - GEOMETRY GRADE 1 MATH LESSONS

What is a straight line? - CBC Grade 1 Math Video Lesson

A line is a one dimensional figure which has a length but no width.

A line has no form and extends on both sides



These are straight lines.

Identify the straight lines in your classroom.

1. Draw and join the dots



2. Draw three straight lines

--	--	--

What is a straight line? - Straight Lines 2 - CBC Grade 1 Math Notes

Look at the picture.

How many straight lines can you see.



Activity

Identify the things that have straight lines in the school compound.

Look at the picture.



How many straight lines can you see?

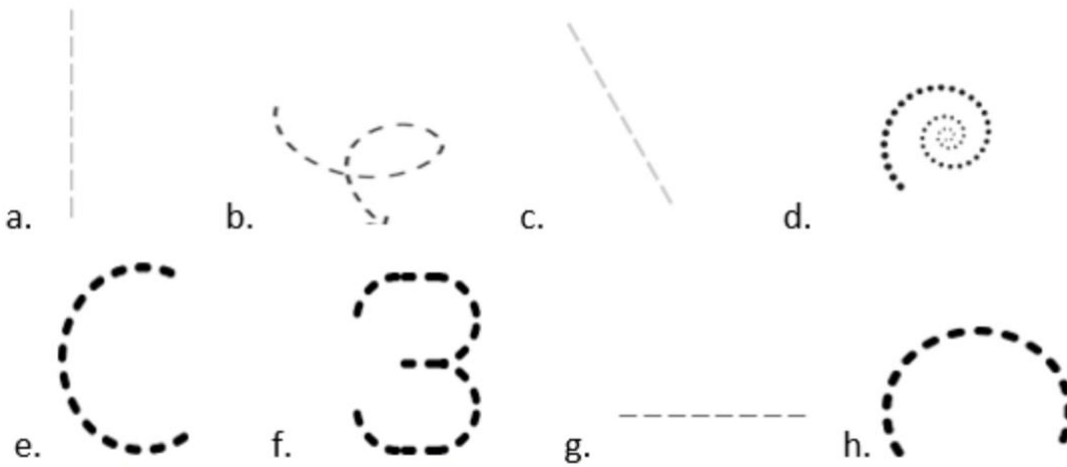
What is a curved line? - CBC Grade 1 Math Video Lesson



These are curved lines

Write the things that have curved lines in class.

1. Draw and join the dots. Which lines are curved.



2. Which letters have curved lines



What is a curved line? - Curved Lines 2 - CBC Grade 1 Math Notes

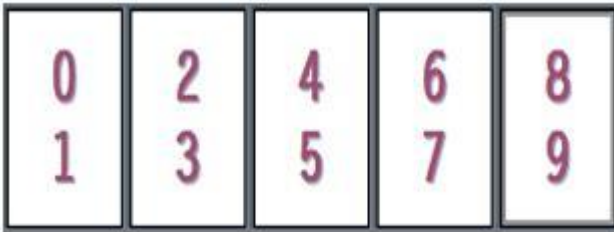
Look at the picture below



How many curved lines can you see.

Walk around the school compound and name things with curved lines

1. Which ones have curved lines.



2. Which ones have curved lines

Look at the picture below.

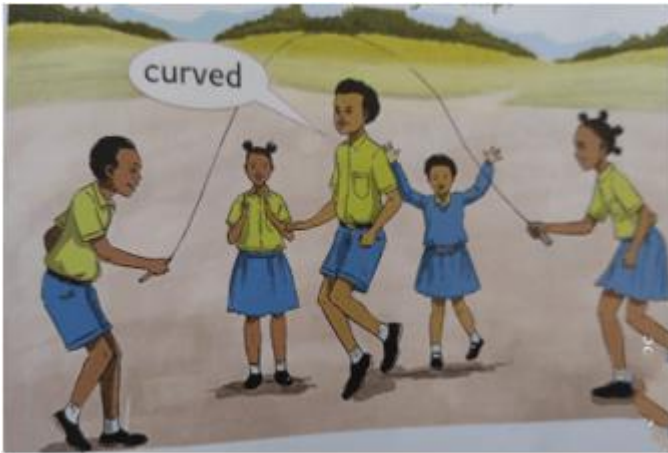


- How many curved lines can you see?
- How many straight lines can you see?

How to identify, differentiate and draw straight lines and curved lines - CBC Grade 1 Math Video Lesson

1. Get skipping ropes and go to the field to practice as shown.

Skip the rope as you say "Curved".



2. Jump over a straight rope. Say 'straight' as you jump.



3. Draw a cat in your drawing book and say

a. How many curved lines can you see?

b. How many straight lines can you see?

Shapes - Geometry Grade 1 Math Lessons

How to sort and group same shapes - CBC Grade 1 Math Notes

Sing this song

The triangle.

The rectangle.

The circle.









The square.

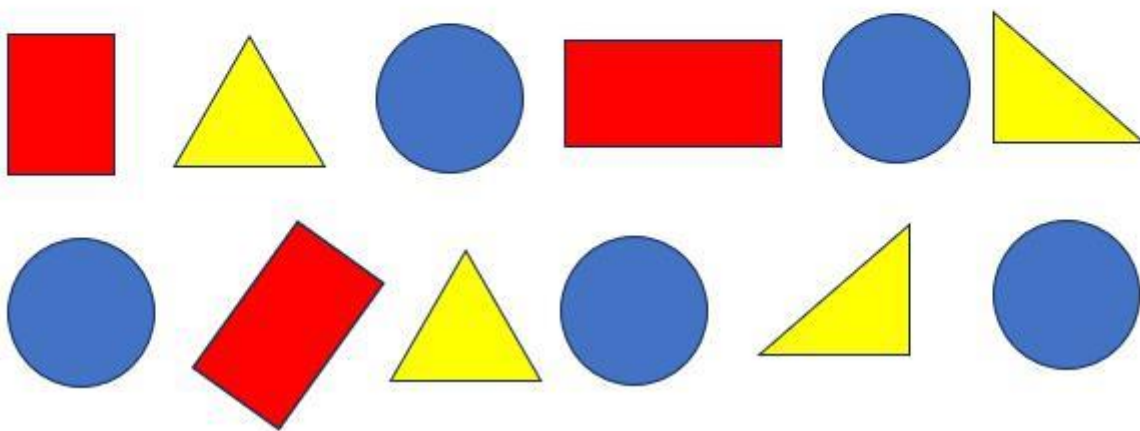
The oval.

The diamond

The stars and the heart.

Name these shapes we know.

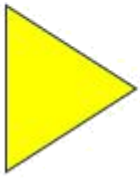


The **red** shapes are **rectangles**. There are **three** rectangles.

The **yellow** shapes are **triangles**. There are **four** triangles.

The **blue** shapes are circles. There are five **circles**.

1. Draw and match the shapes that are the same.

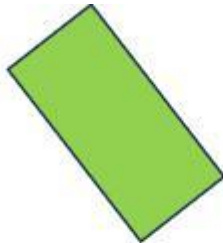


2. Write the things at home that look like a rectangle.

3. Write the things at home that look like a triangle.

4. Write the things at home that look like a circle.

How to identify and draw a rectangle - CBC Grade 1 Math Video Lesson



A rectangle has four straight lines.

A rectangle has two long sides and two short sides.

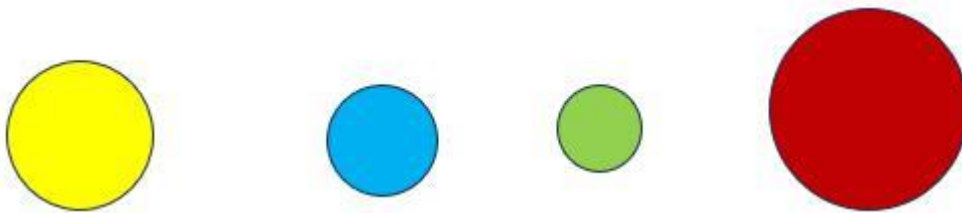
1. Draw and join the dots



2. Draw and colour three rectangles.

--	--	--

How to identify and draw a circle - CBC Grade 1 Math Video Lesson



These are **circles**.

A circle has curved lines.

1. Draw and join the dots



2. Draw and colour three circles

--	--	--

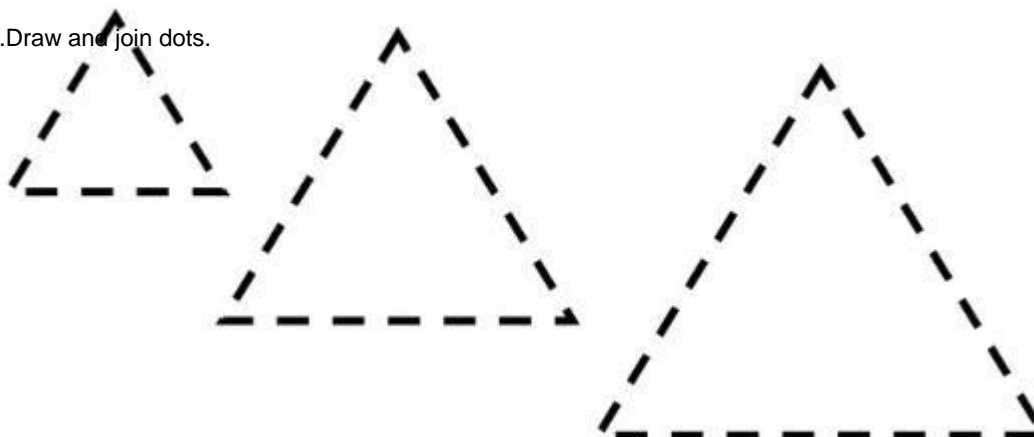
How to identify and draw a triangle - CBC Grade 1 Math Video Lesson



These are **triangles**.

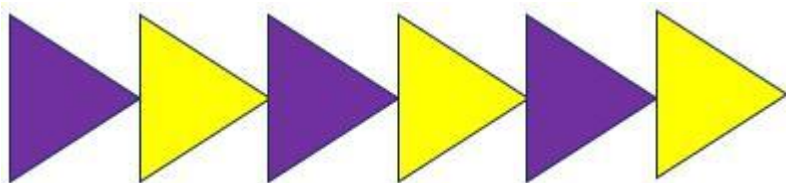
A triangle has three straight lines.

1. Draw and join dots.

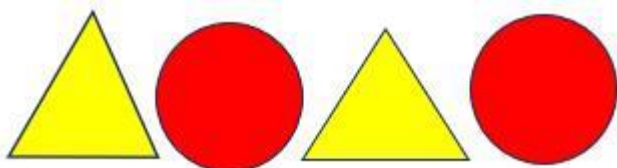


2. Draw three triangles. Colour the triangles.

How to create patterns using shapes - CBC Grade 1 Math Notes



Pattern of triangles



Pattern of circles and triangles

