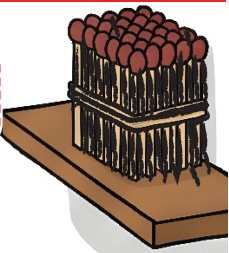


Lines

GP ELS

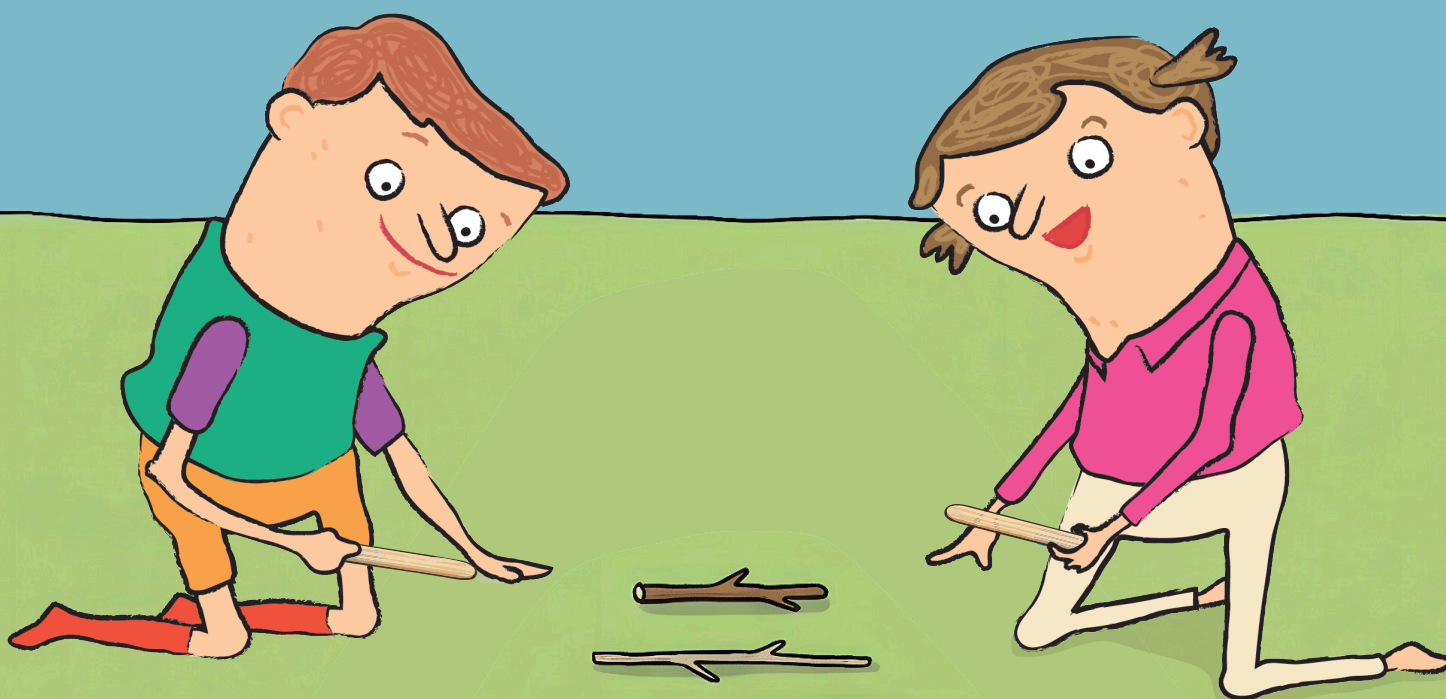
Literacy and Math

Level C-2



GPEIS





Creative Convergence
International Education Research Institute





Literacy and Math

Contents – Level C

BOOK No.	Theme	Math Literacy		Literature
		Operation	Literacy	
Book 1	Vertices	Learning two-digit numbers	Playing with tangram	Fairy Tale
Book 2	Line	Inequality symbols ($>$, $<$, $=$)	Making shapes with sticks	Poem
Book 3	Surface	Learning complements of 10	Building with blocks and counting faces	Non-fiction
Book 4	Length	Making 10 and adding	Measuring length with a ruler	Fairy Tale
Book 5	Area	Regrouping addition (carrying)	Area covering	Poem
Book 6	Weight	Regrouping subtraction (borrowing)	Learning units of weight	Non-fiction
Book 7	Rule	Adding the same number repeatedly	Creating patterns	Fairy Tale
Book 8	Category	Adding equal groups	Tables and graphs	Poem
Book 9	Time	Introduction to multiplication	Telling time	Non-fiction
Book 10	Calculation	Mathematical Modeling	Story-Based Problem Solving	Story Telling



Lines

GP ELS

Literacy and Math

Level **C-2**

Date : . . ~ . .

Name :

Consultant :

Counting Sticks

Playing with Sticks

What can I count?



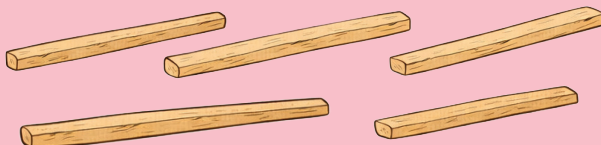
I have one stick.



I have three sticks.



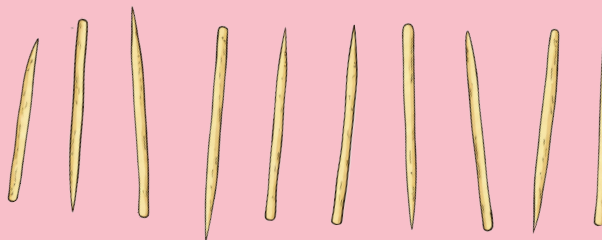
I have five sticks.



I have eight sticks.



I have ten sticks.



I can count sticks.

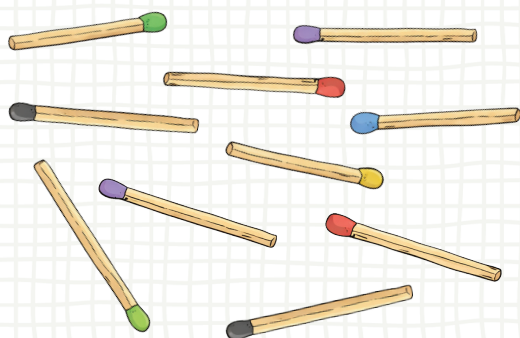
Counting Sticks

Week 1

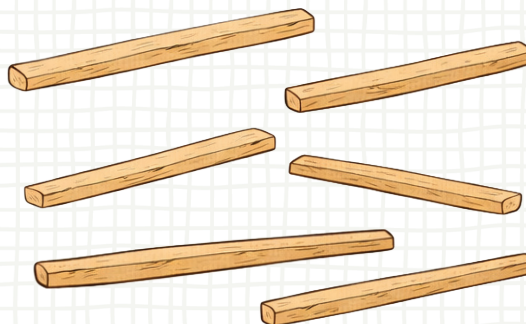


I have sticks.

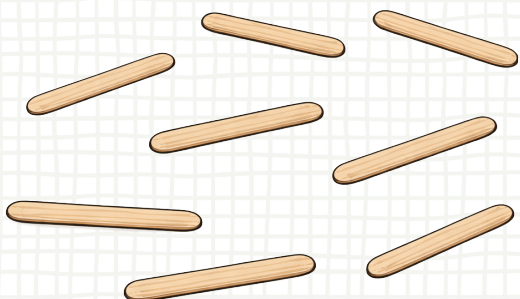
(1) Count the different sticks.



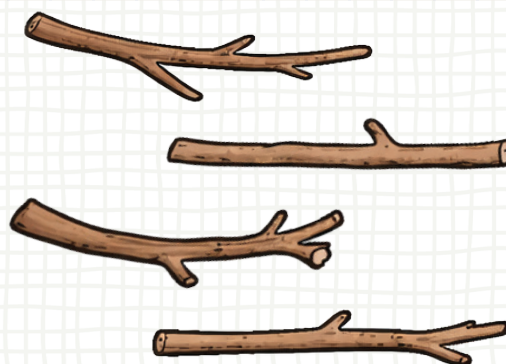
10 matchsticks



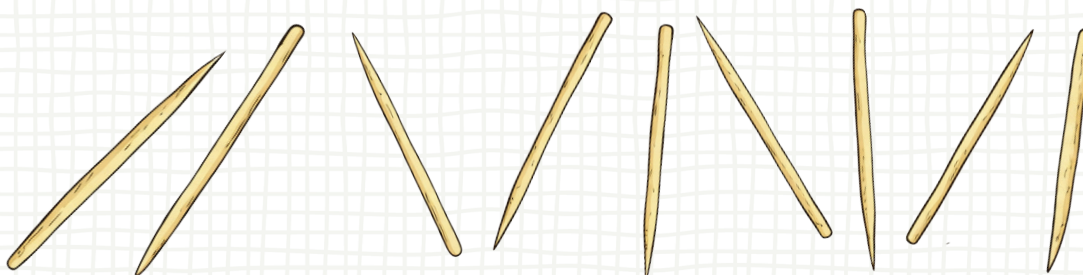
6 wooden sticks



8 craft sticks



4 twigs



9 toothpicks

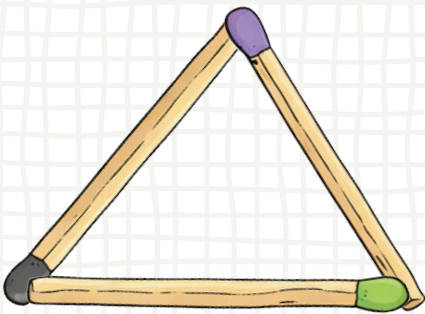
Stick Shapes

Making Shapes

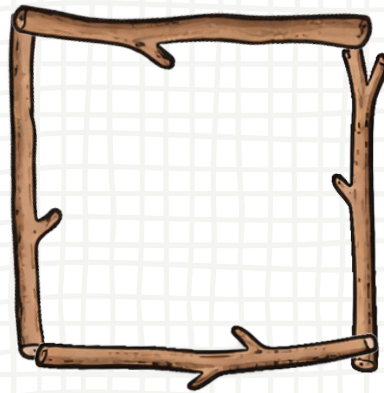
Let's make shapes using sticks.

(1) How many pieces are used to make each shape?

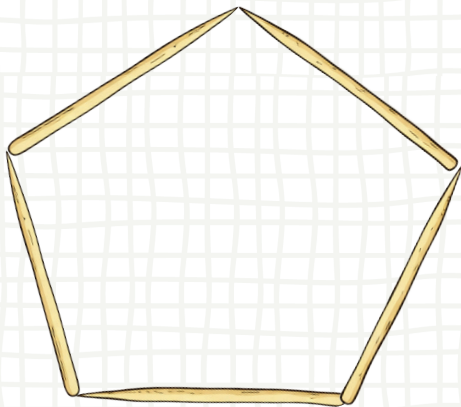
I made shapes using sticks.



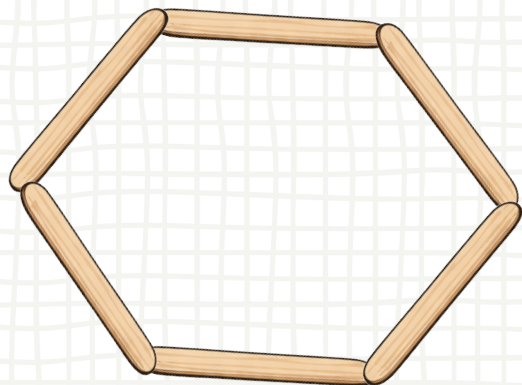
The triangle uses 3 sticks.



The square uses 4 sticks.



The pentagon uses 5 sticks.



The hexagon uses 6 sticks.

Stick Shapes

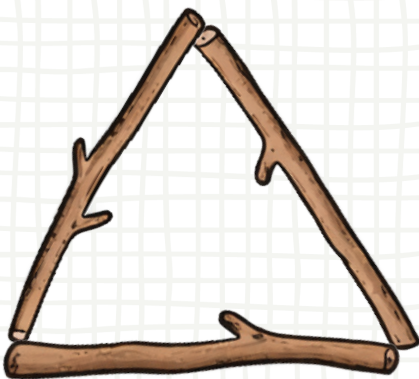
(1) Circle the shape that uses more sticks.

Week 1



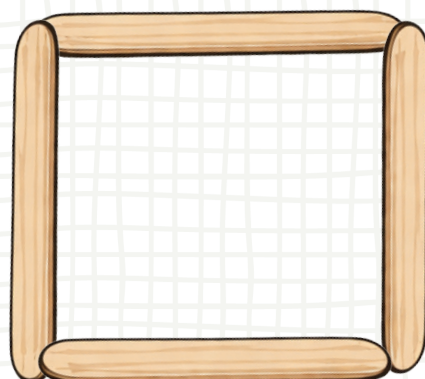
Compare the shapes.

Which shape uses more sticks?



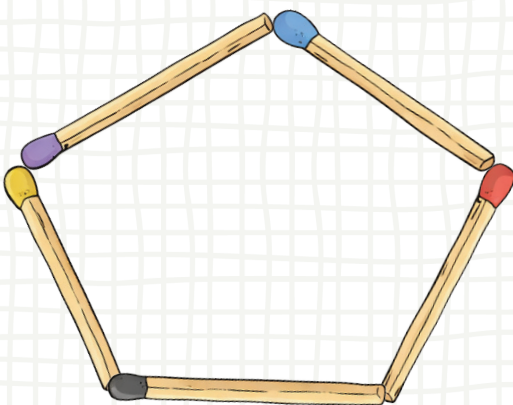
Triangle

3 sticks



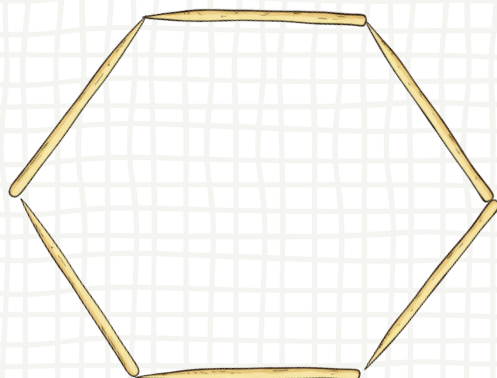
Square

4 sticks



Pentagon

5 sticks



Hexagon

6 sticks

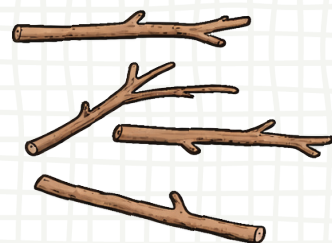
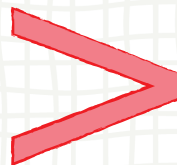
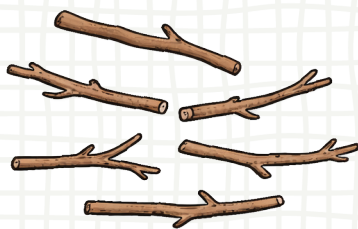
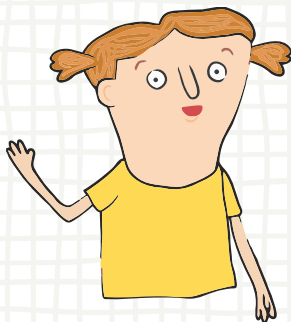
Greater Than

Comparing Numbers

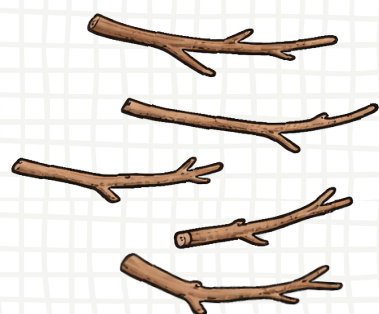
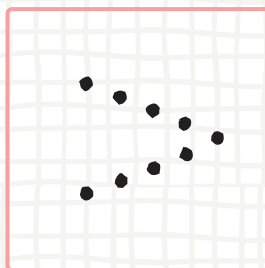
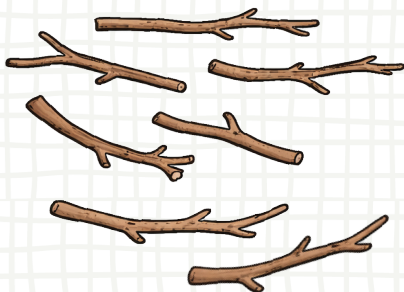
Learn how to compare numbers.

- Compare the number of sticks to find the greater number.

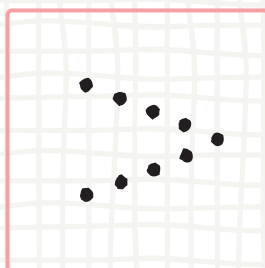
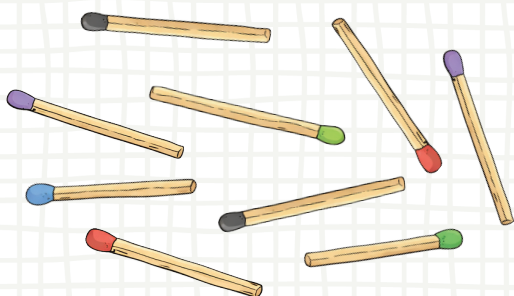
We use this symbol ($>$) to show a number that is **greater than** another number.



6 is **greater than** 4.



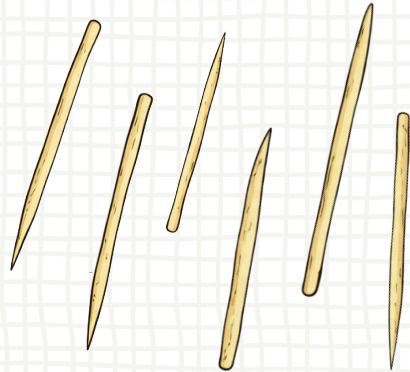
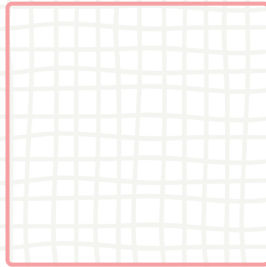
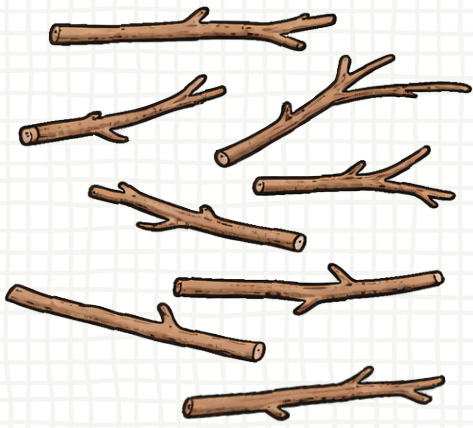
7 is **greater than** 5.



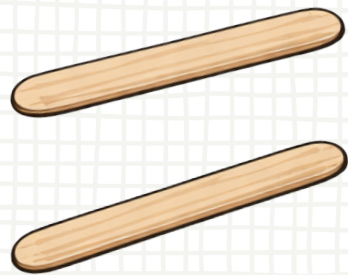
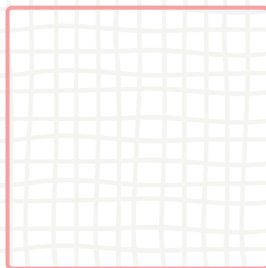
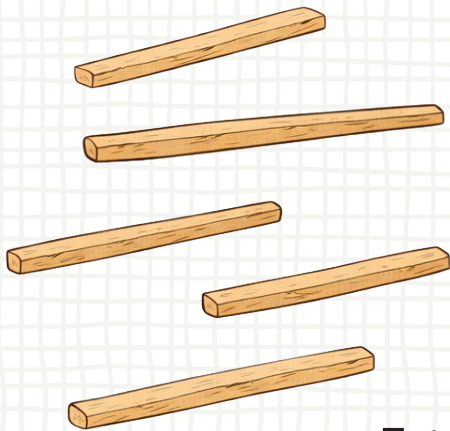
9 is **greater than** 3.

Greater Than

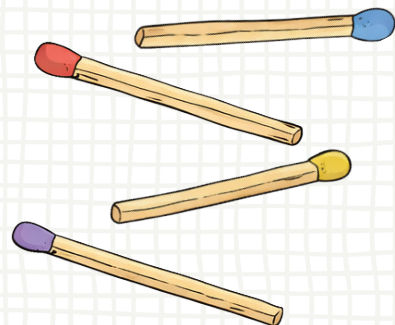
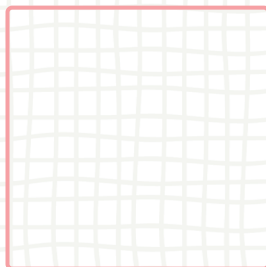
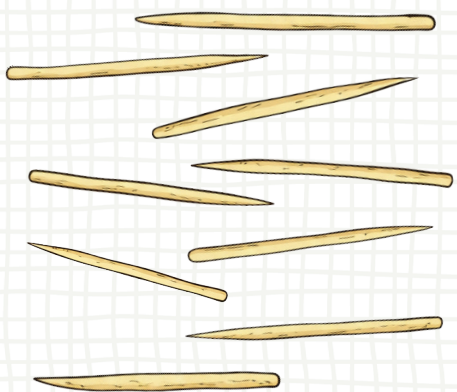
Week 1



8 is greater than 6.



5 is greater than 2.

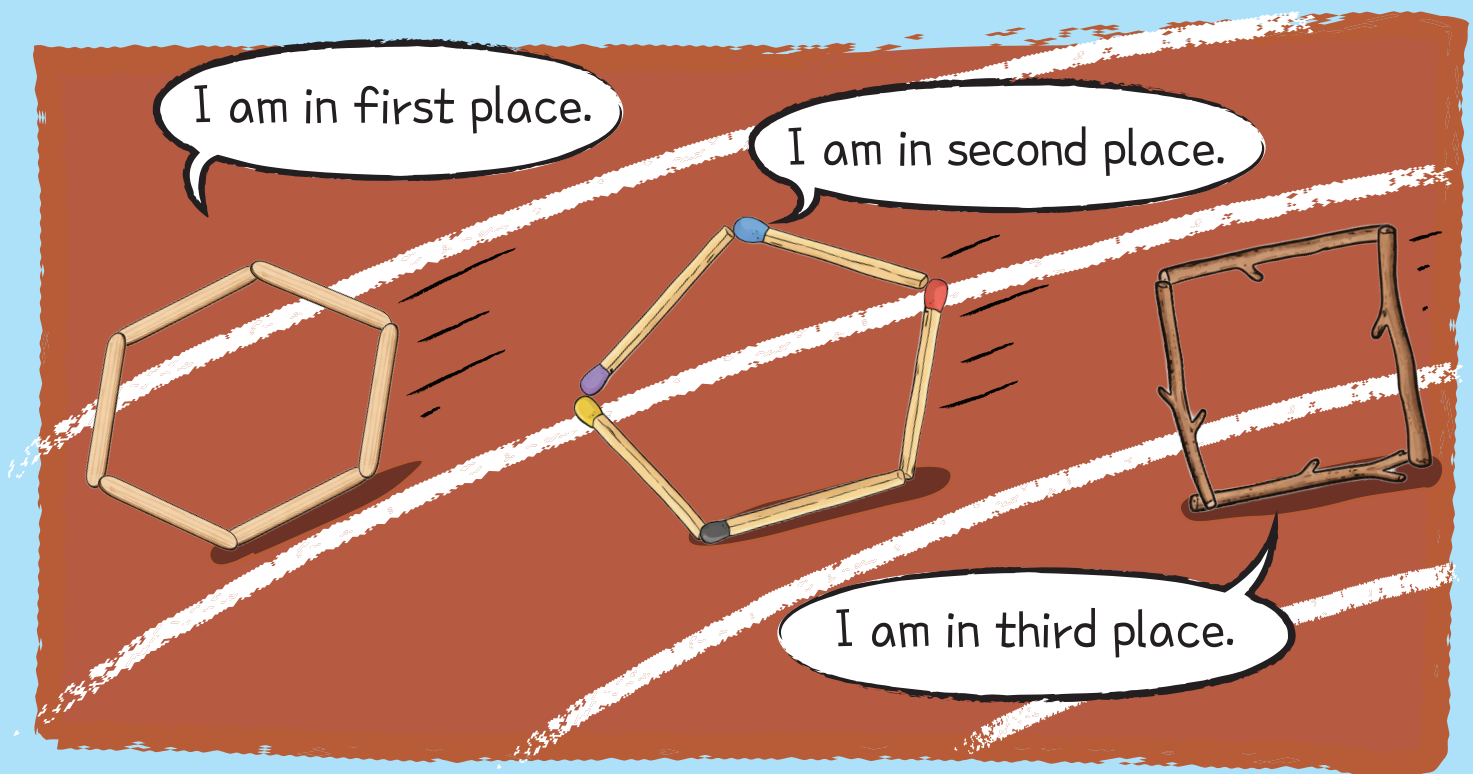


9 is greater than 4.

Ordinal Numbers

Comparing Placements

The hexagon is in first place.



The shapes are racing.

Ordinal Numbers

Week 2



(1) Who collected the most sticks?

	Anne sticks 1st
	Joe sticks 2nd
	Ben sticks 3rd

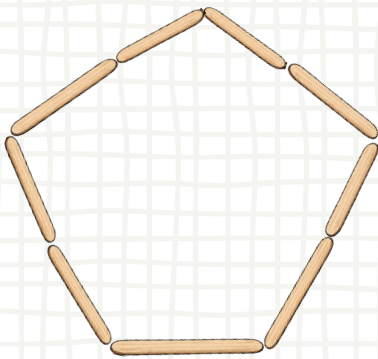
Stick Shapes

Making Shapes

The shapes are competing for most pieces.

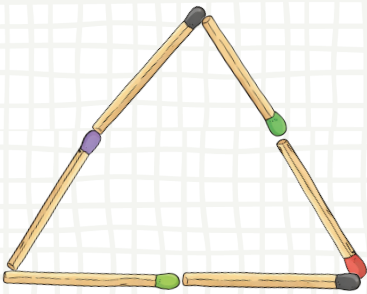


Order the shapes by the number of sticks used.



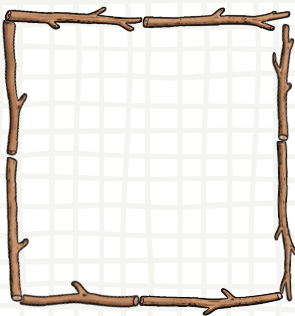
9 sticks ●

● 1st



6 sticks ●

● 2nd



8 sticks ●

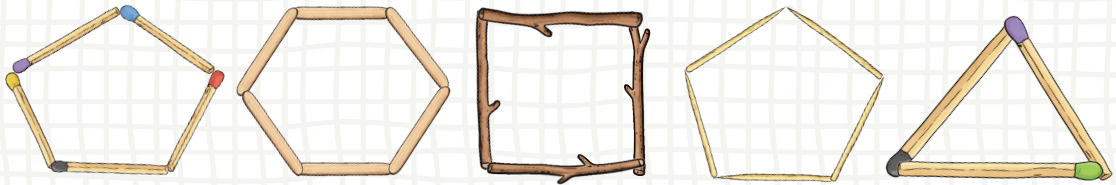
● 3rd

Stick Shapes

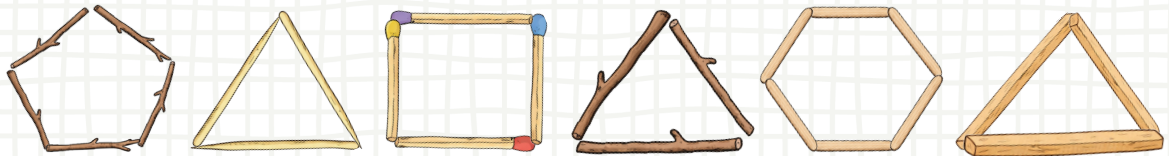
Week 2



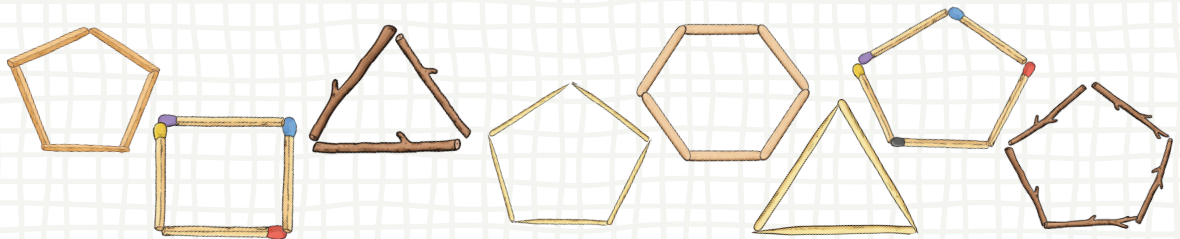
Circle the 4th shape.



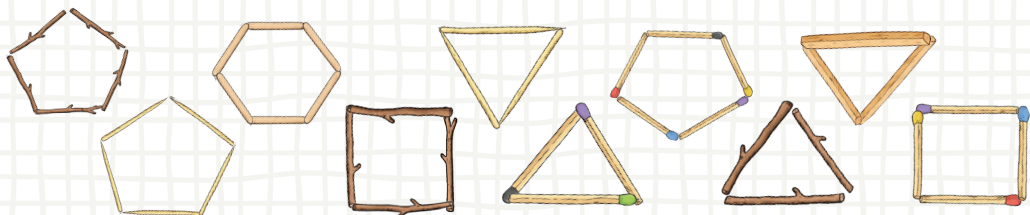
Circle the 6th shape.



Circle the 7th shape.



Circle the 10th shape.



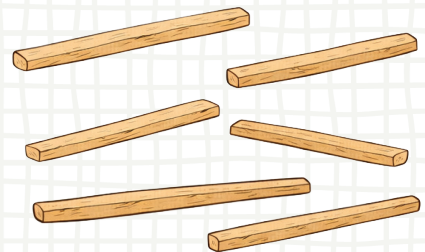
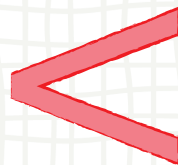
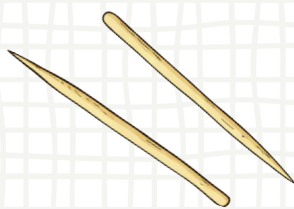
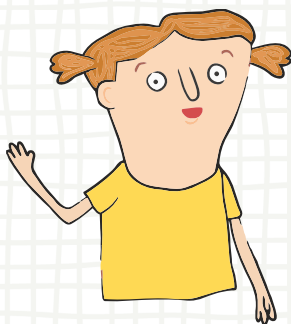
Less Than

Comparing Numbers

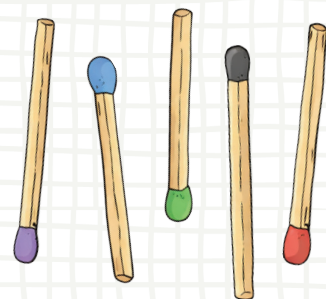
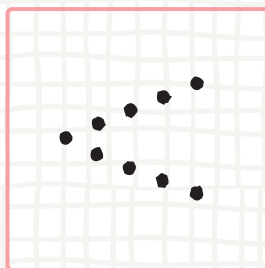
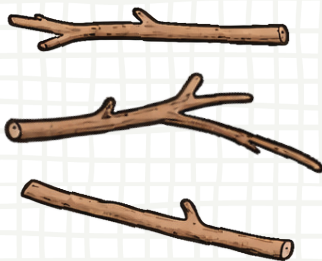
Learn how to compare numbers.

- Compare the number of sticks to find the greater number.

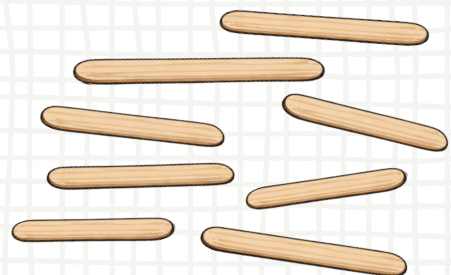
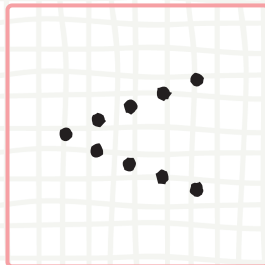
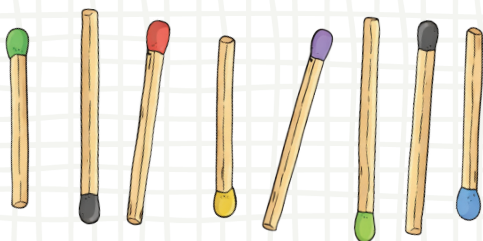
We use this symbol ($<$) to show a number that is **less than** another number.



2 is **less than** 6.



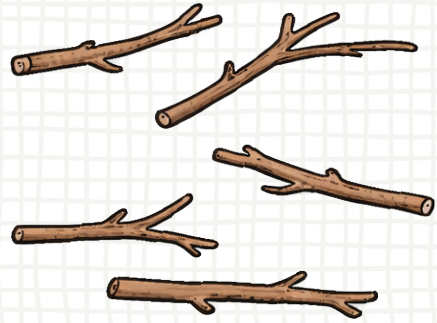
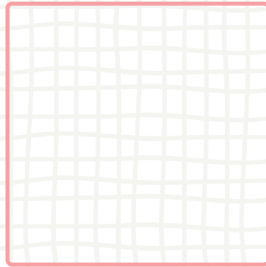
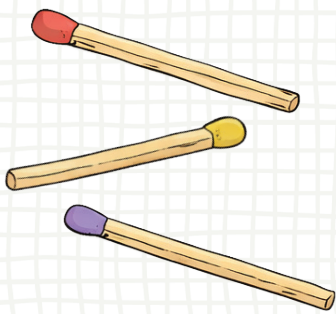
3 is **less than** 5.



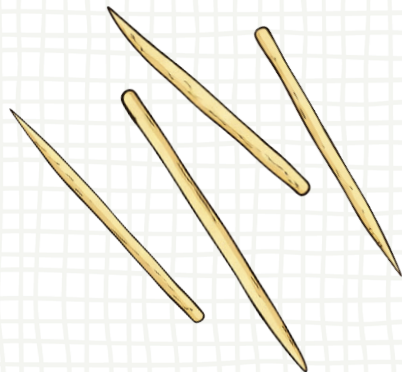
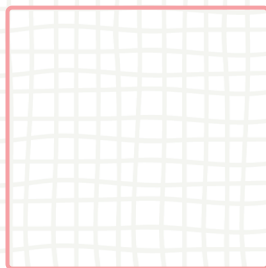
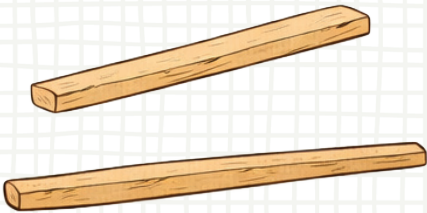
7 is **less than** 8.

Less Than

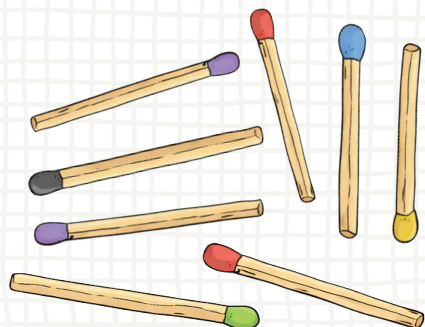
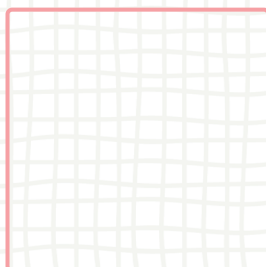
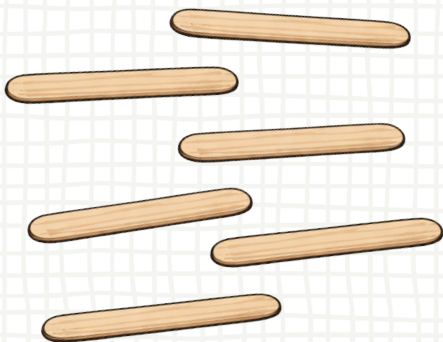
Week 2



3 is less than 5.



2 is less than 4.



6 is less than 8.

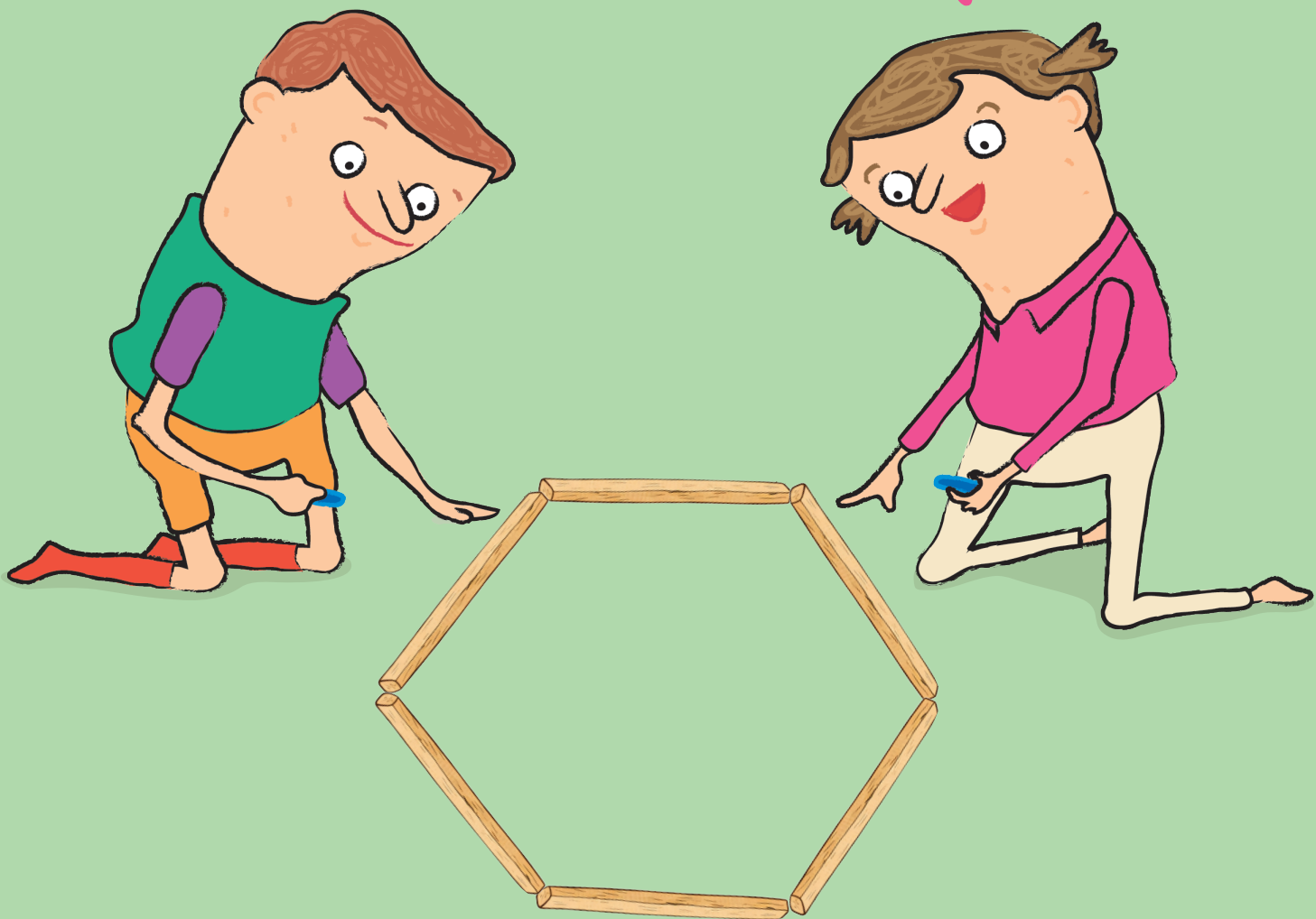
Measuring Sticks

Measuring Lengths

Let's measure!

It's a heaxagon.

Each stick is 5cm.



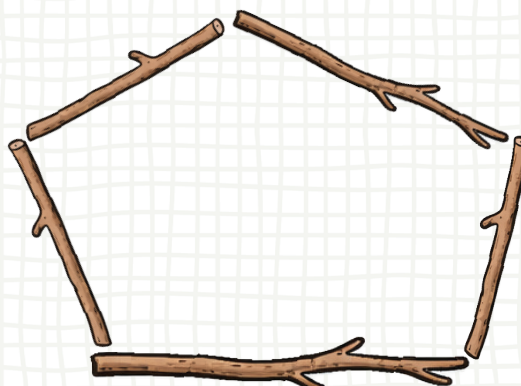
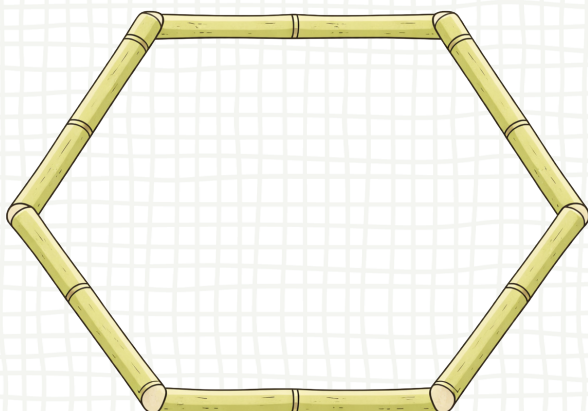
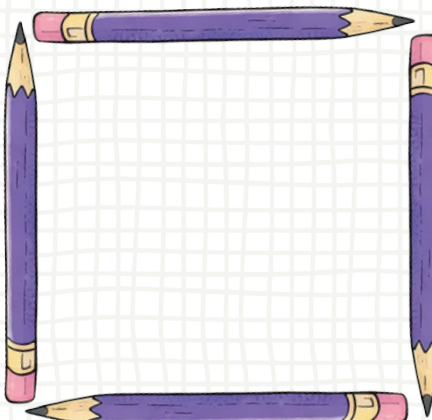
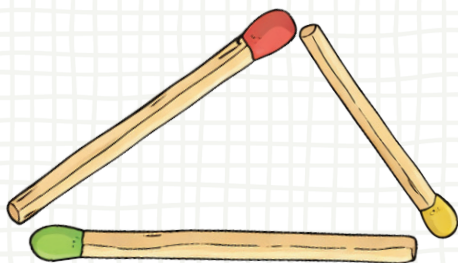
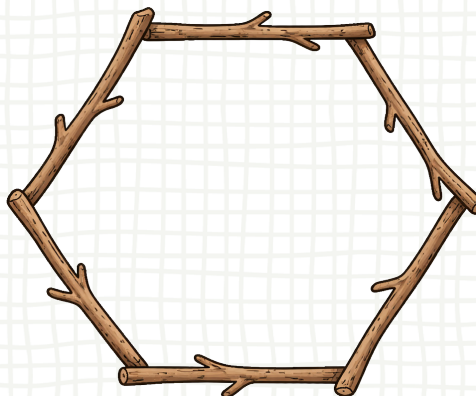
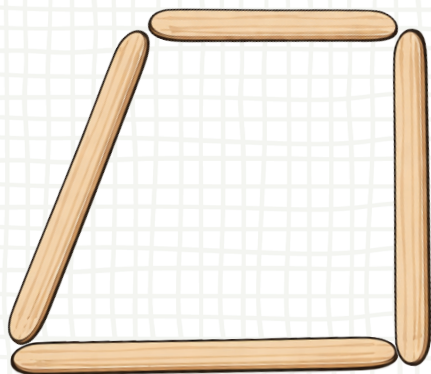
The sticks are the same length.

Measuring Sticks

Week 3



(1) Circle the shapes with the same length sticks.



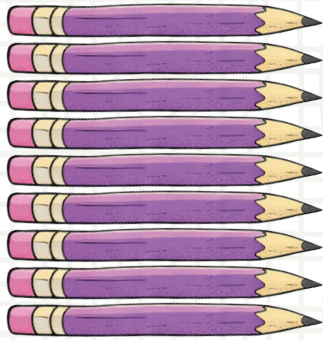
Stick Shapes

Making Shapes

Shapes we made using pencils.



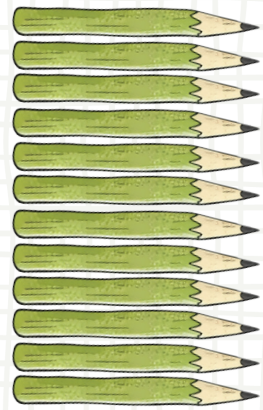
Count the pencils and circle the stacks that have the same number of pencils?



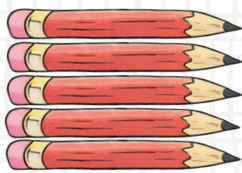
9 pencils.



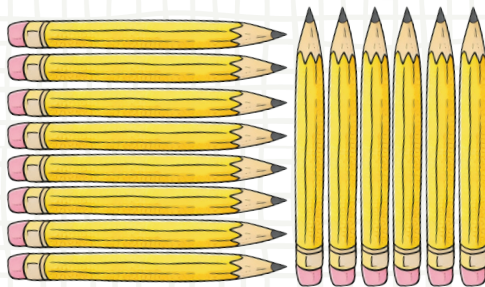
4 pencils.



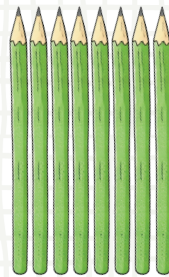
12 pencils.



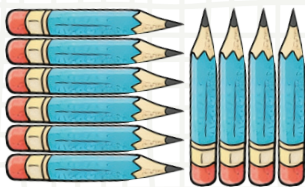
5 pencils.



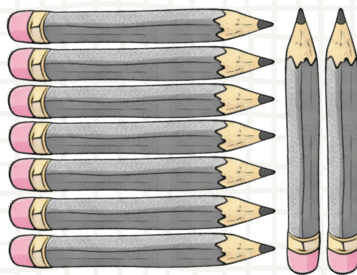
14 pencils.



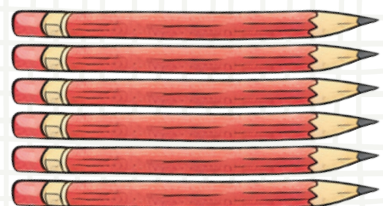
8 pencils.



10 pencils.



9 pencils.



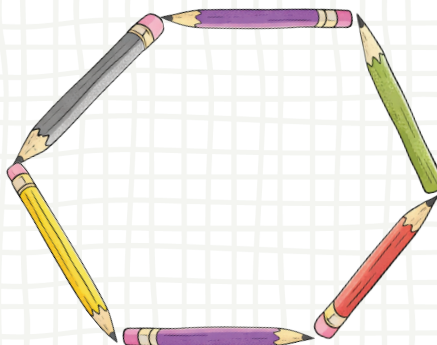
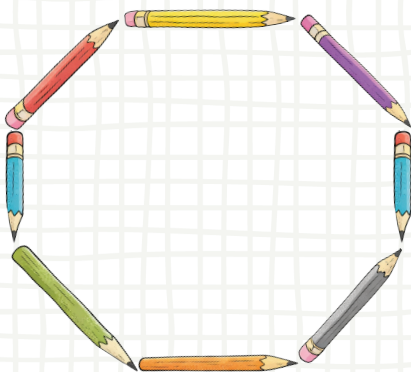
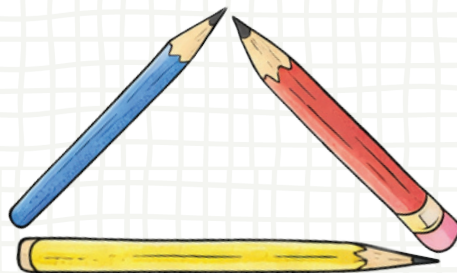
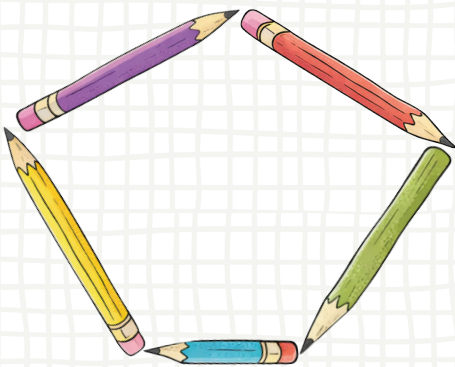
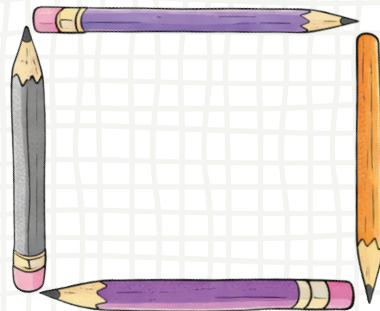
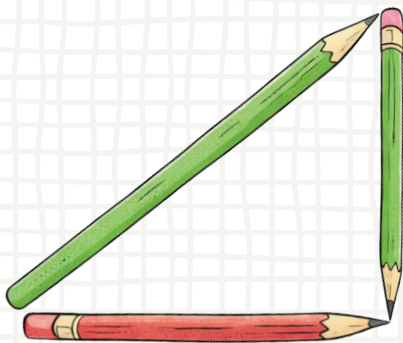
6 pencils.

Stick Shapes

Week 3



I made shapes using pencils.
Circle the shapes that use
the same number of pencils?



Equal To

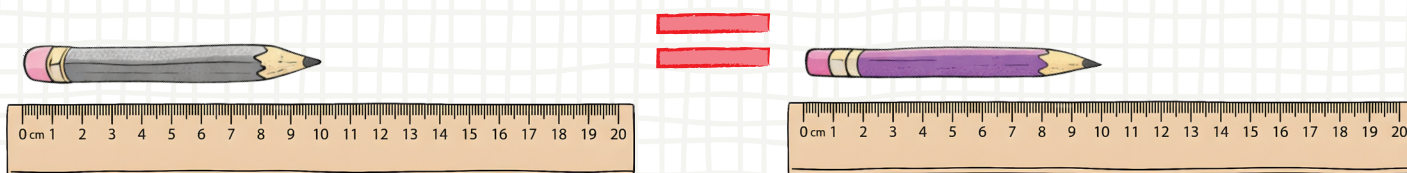
Comparing Lengths

We are measuring pencil lengths.

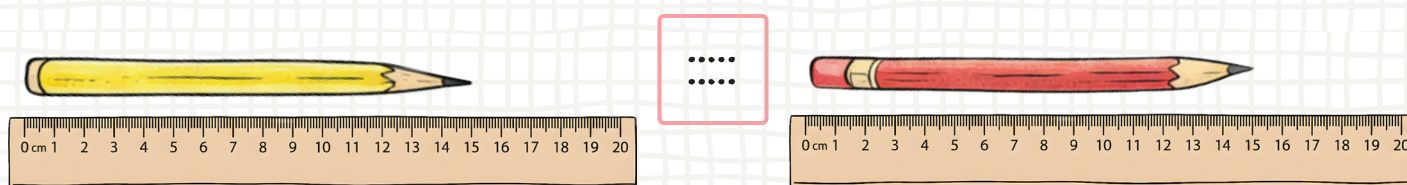
► Use the ruler to compare lengths.



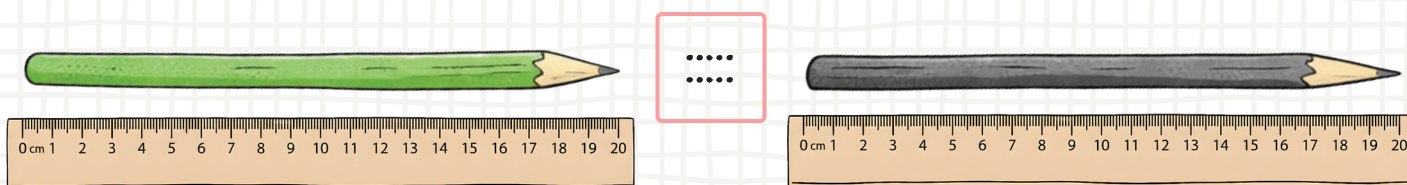
We use this symbol (=) to show two numbers that are **equal to** each other.



10 cm is **equal to** 10 cm.



15 cm is **equal to** 15 cm.



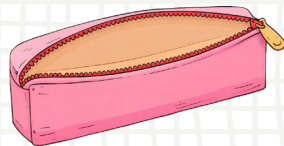
20 cm is **equal to** 20 cm.

Equal To

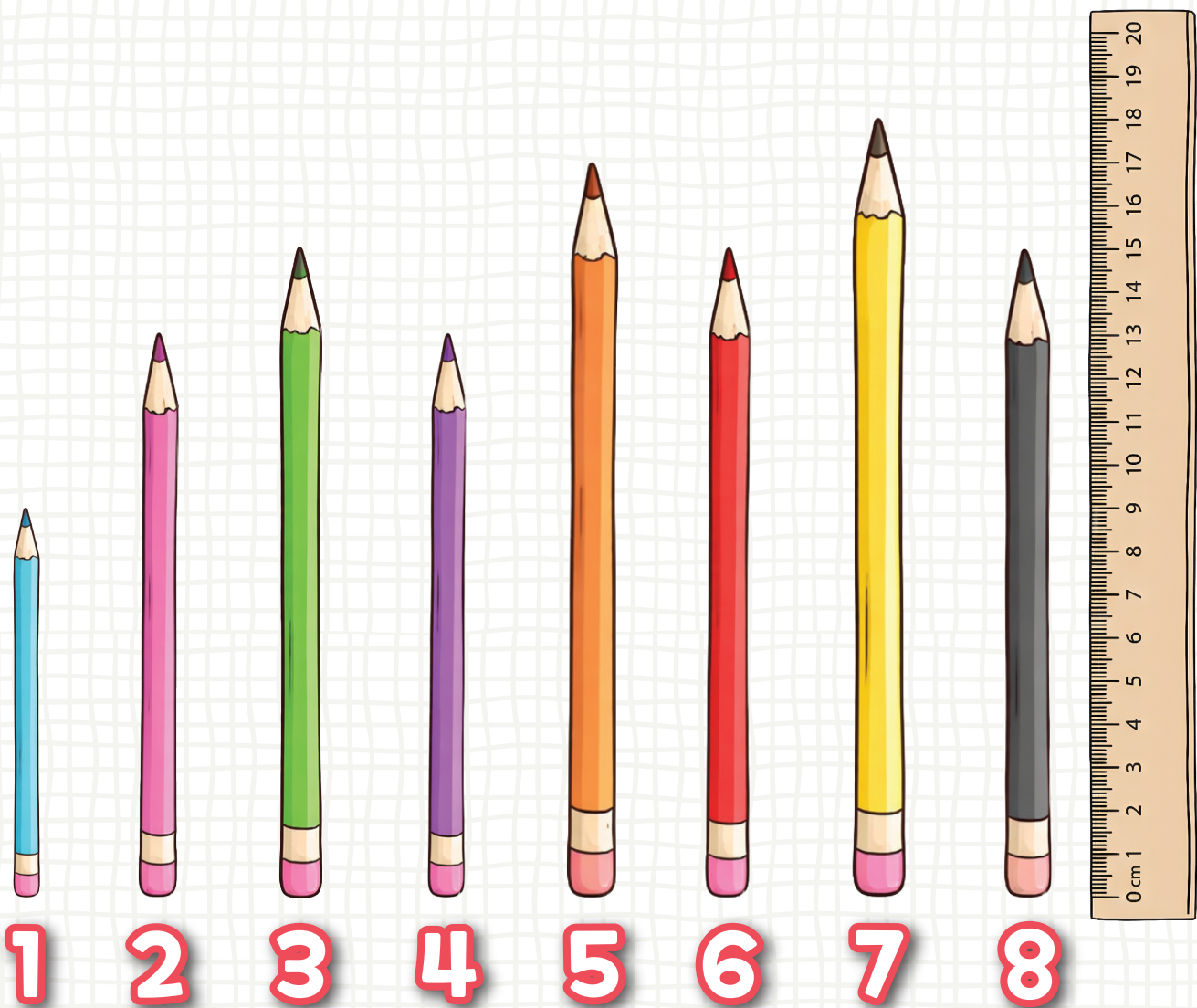
Week 3



Let's measure
all of my pencils.



Which ones are
of equal length?



, , and are equal in length.

Each pencil is 15 cm.

Comparing Lengths

Comparing Jump Ropes

The jump ropes are arranged in straight lines.

The pink jump rope is **short**.



The yellow jump rope is **shorter**.



The black jump rope is **the shortest**.



Comparing Lengths

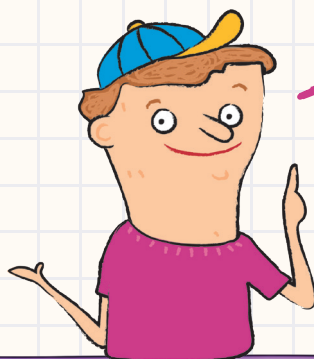
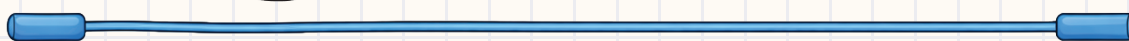
Week 4



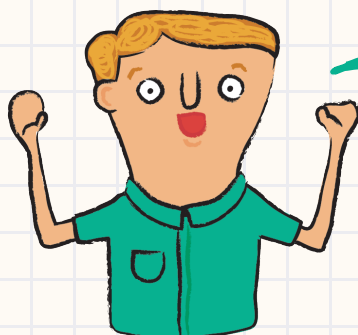
Let's compare the lengths of the jump ropes.



The blue jump rope is **long**.



The purple jump rope is **longer**.



The red jump rope is **the longest**.

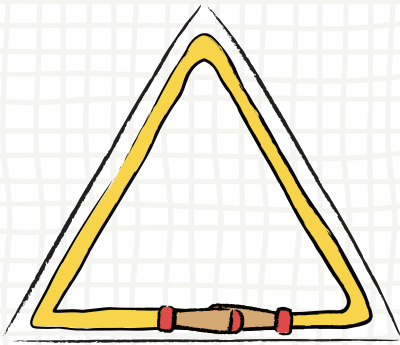


Rope Shapes

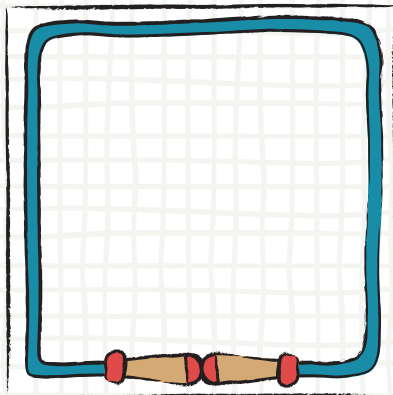
Shape Lines

Count the number of lines in each shape.

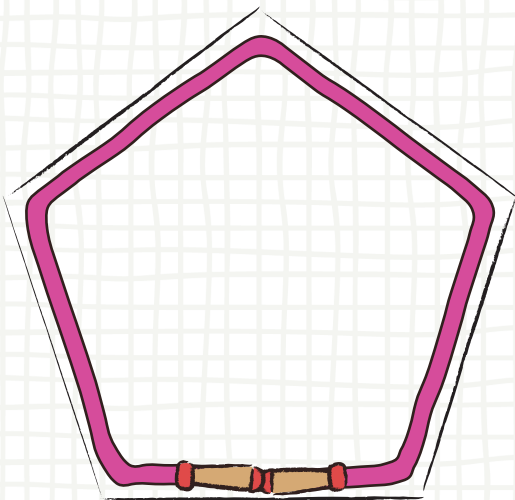
Then write the number of sides for each jump rope.



The long jump rope
makes a triangle.
It has sides.



The longer jump rope
makes a square.
It has sides.



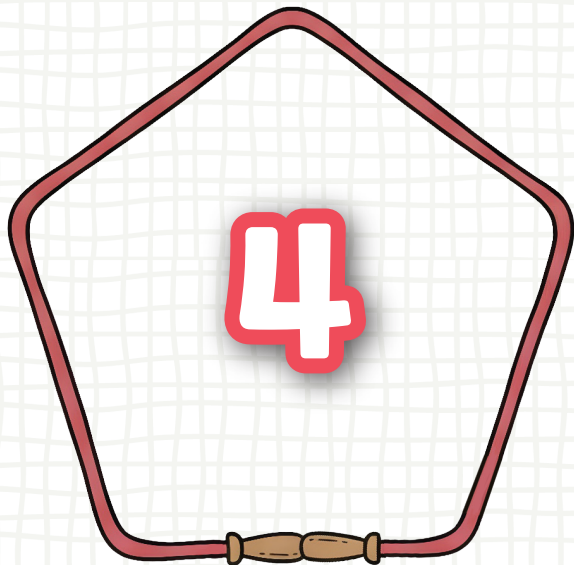
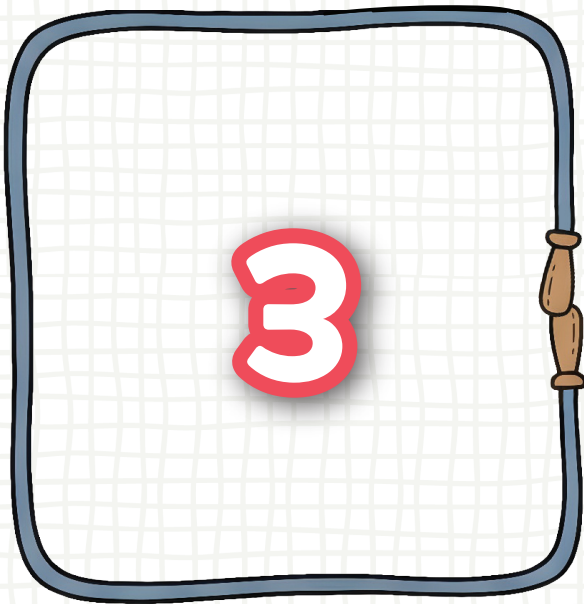
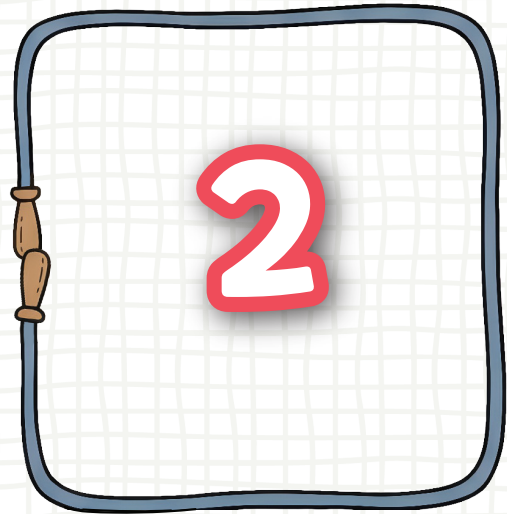
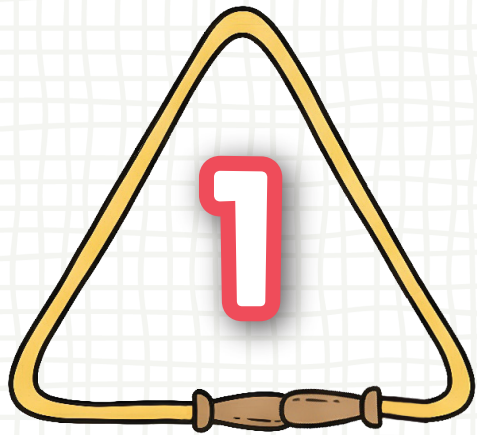
The longest rope
makes a pentagon.
It has sides.

Rope Shapes

Week 4



Compare the shapes made by the jump ropes.



Which ropes have equal sides?

2 and 3

Which rope has the most sides?

4

Which rope has the fewest sides?

1

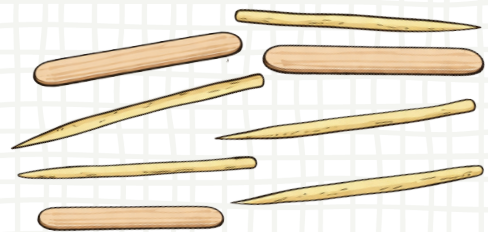
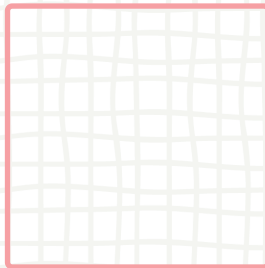
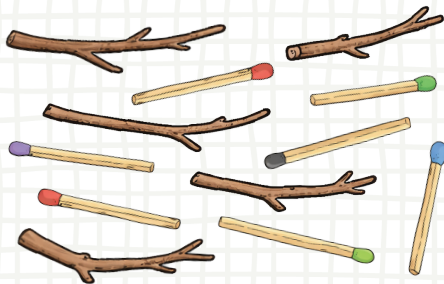
Numbers

Comparisons

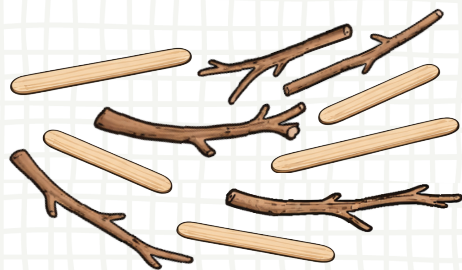
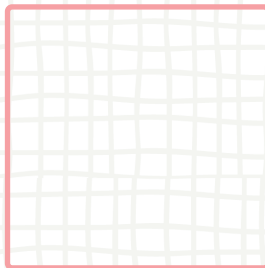
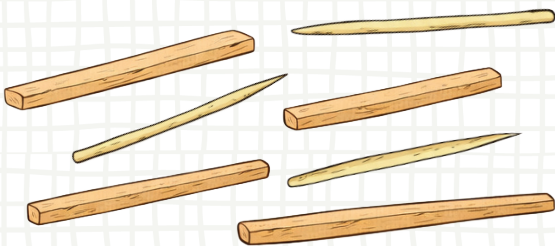


I am counting and comparing
the number of sticks and pencils.
Can you help me?

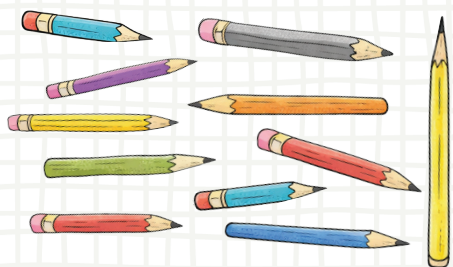
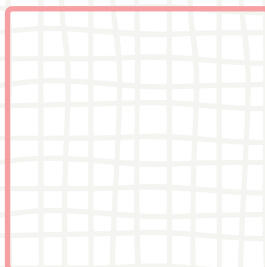
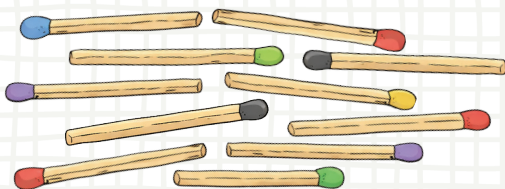
(1) Fill in the blank with the correct symbol ($>$, $<$, $=$).



12 is **greater than** 8.



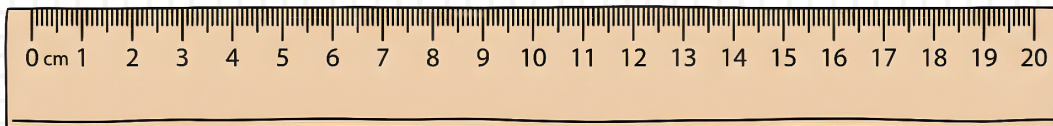
7 is **less than** 10.



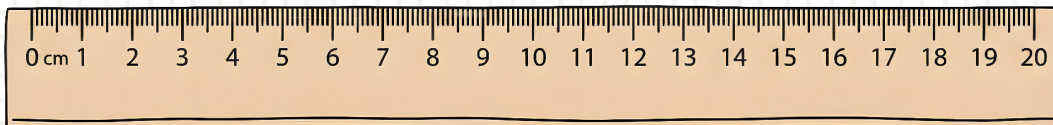
11 is **equal to** 11.

Numbers

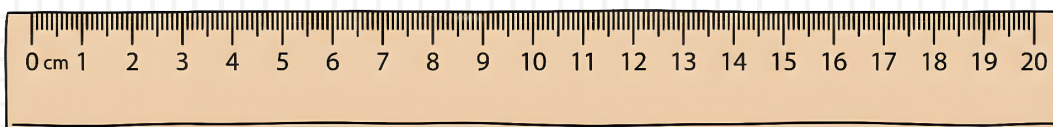
Week 4



15 cm 10 cm.



6 cm 18 cm.



12 cm 12 cm.