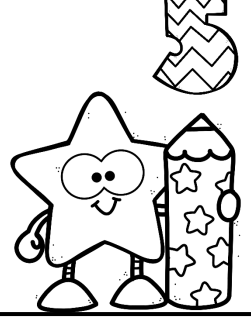
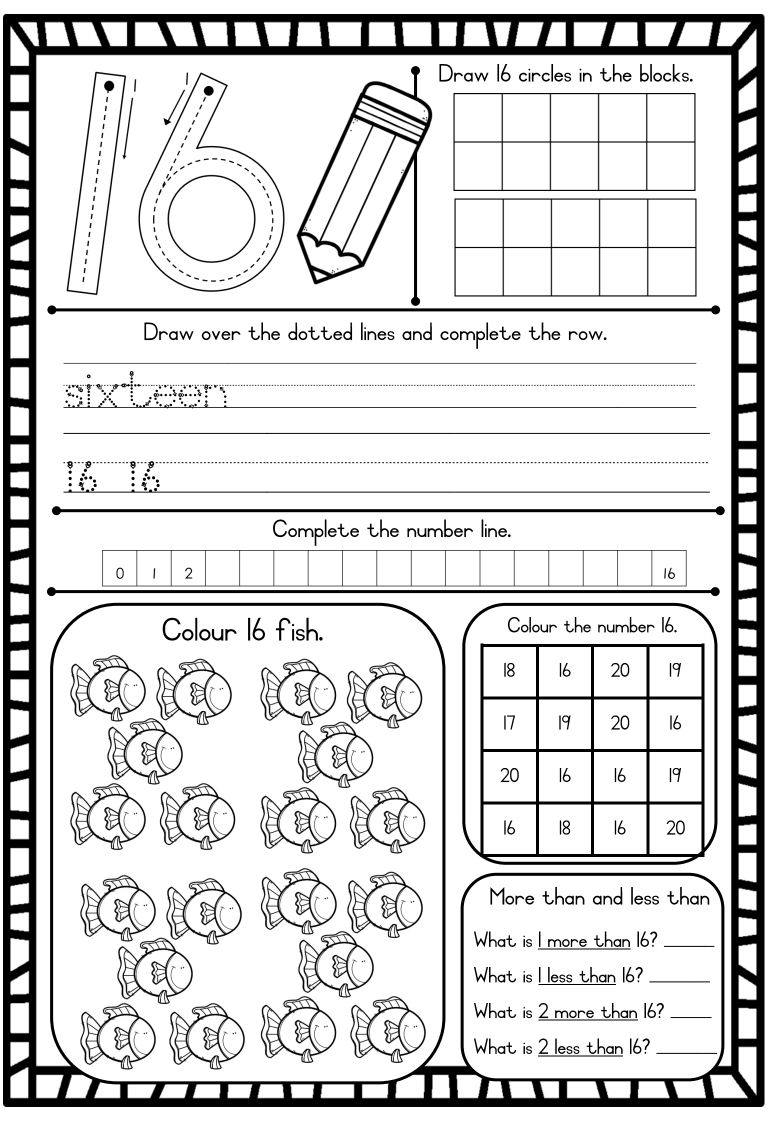
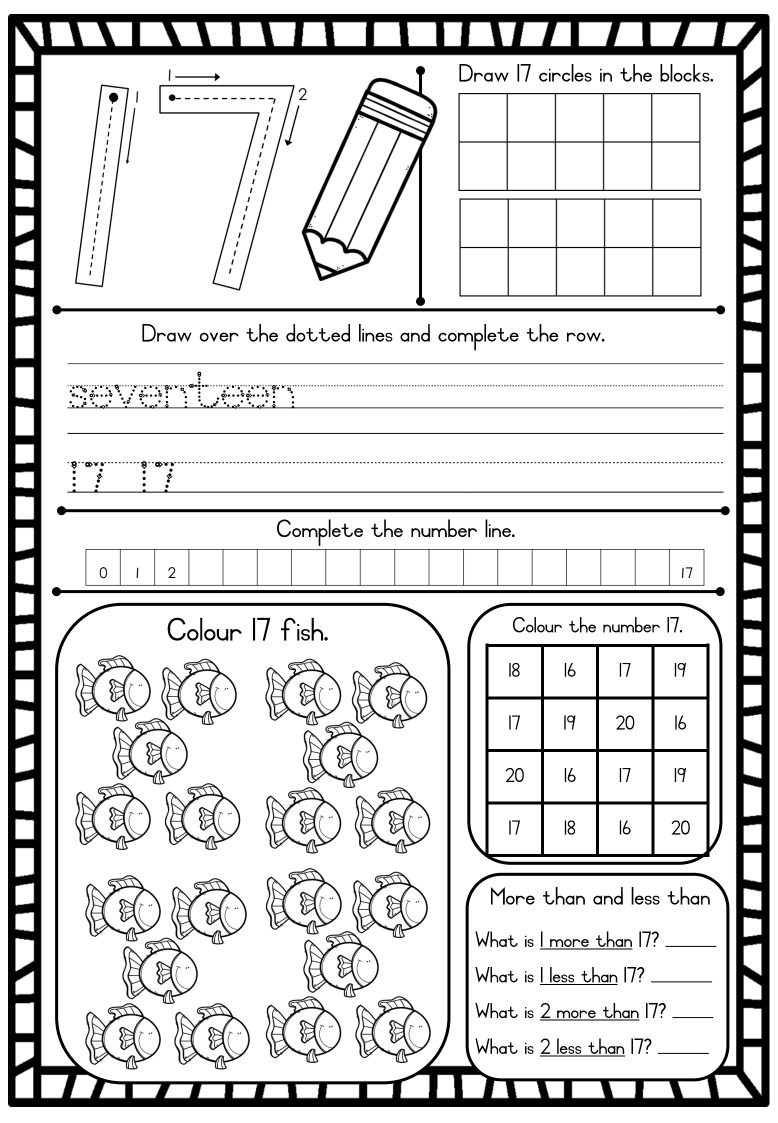


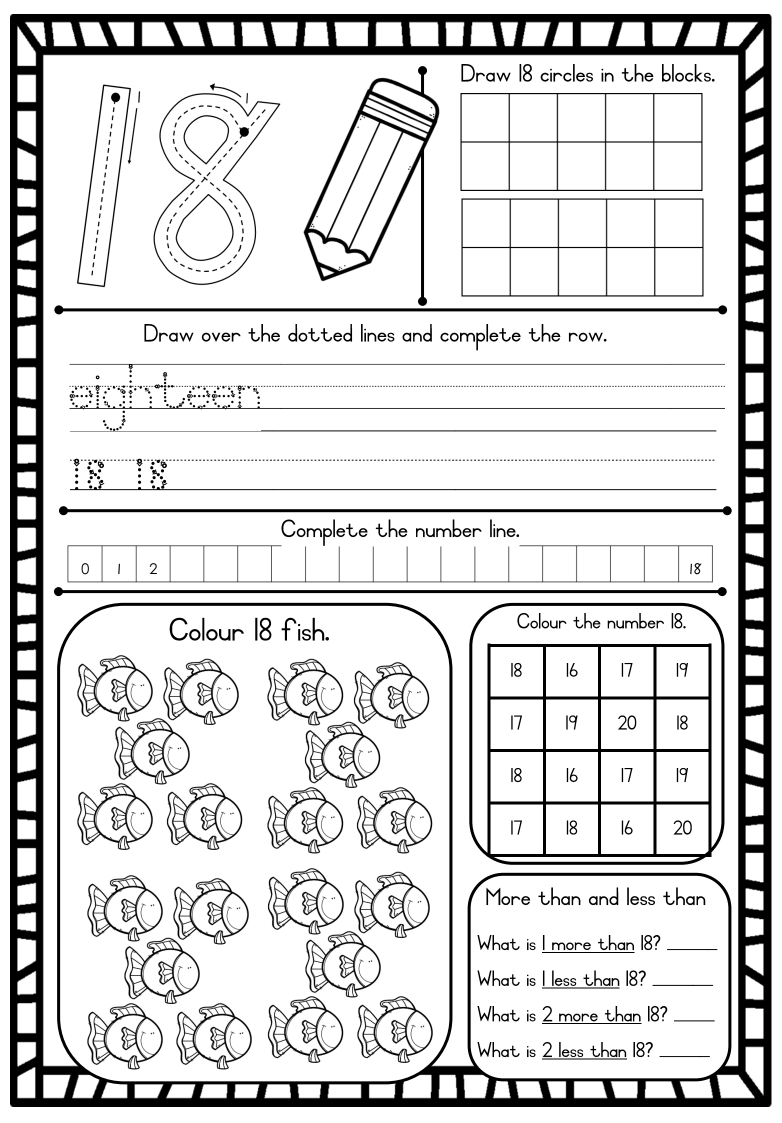
Number names and number symbols Write the number names for the number symbols. Write the number symbols for the number names.

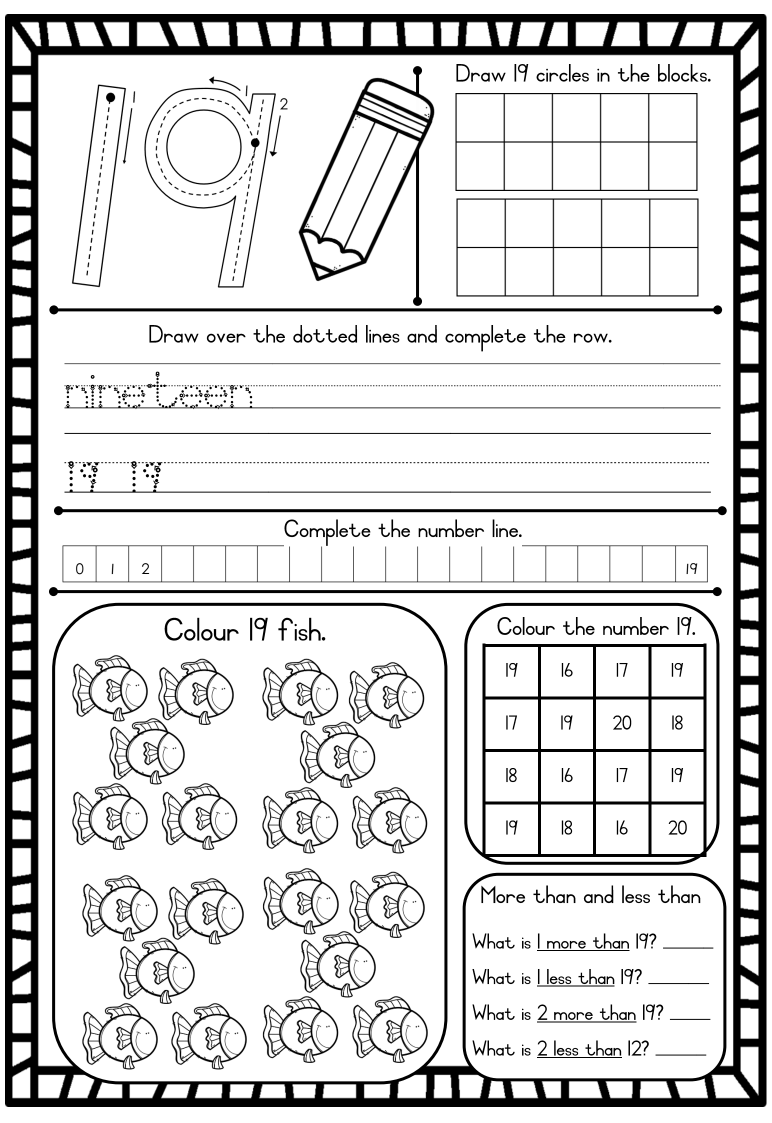
ten	 two	
nine	six	
one	eight	
three	 seven	
four	 five	

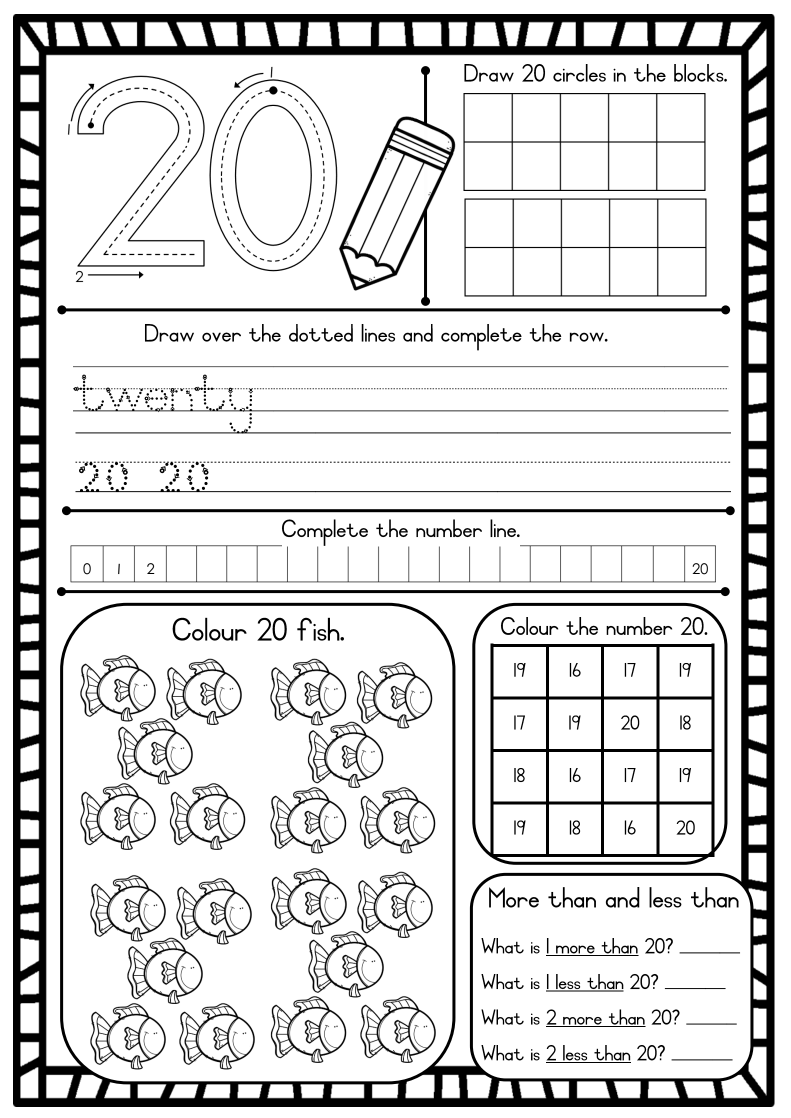












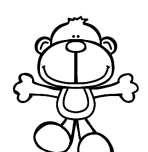
Match the number symbol with the number name.

two		
twenty		
fifteen		
nineteen		
thirteen		
eighteen		
seventeen		
zero		
seven		
fourteen		
one		
three		
eight		
four		
five		
sixteen		
nine		
eleven		
ten		
twelve		
six		

Count the pictures and write the number symbol. Where possible count in groups of 2, 5 or 10 to count it easier. **55555555555**



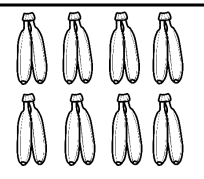
Count the bananas by grouping.
Then write a number sentence.



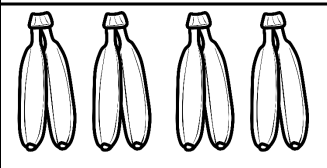


_____ = ____ bananas _____ groups of ____ = ____ bananas

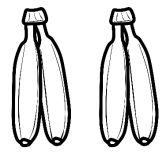
_____ = ____ bananas _____ groups of _____ = ____ bananas



_____ = ____bananas _____ = ____bananas

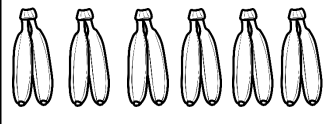


_____ = ____ bananas _____ = ____ bananas

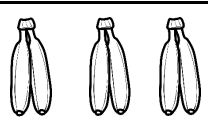


_____ = ____ bananas _____ = groups of ____ = ____ bananas

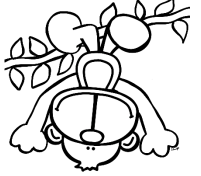
_____ groups of _____ = ____ bananas



_____ = ____ bananas _____ groups of ____ = ____ bananas



_____ = ____ bananas _____ groups of ____ = ____ bananas

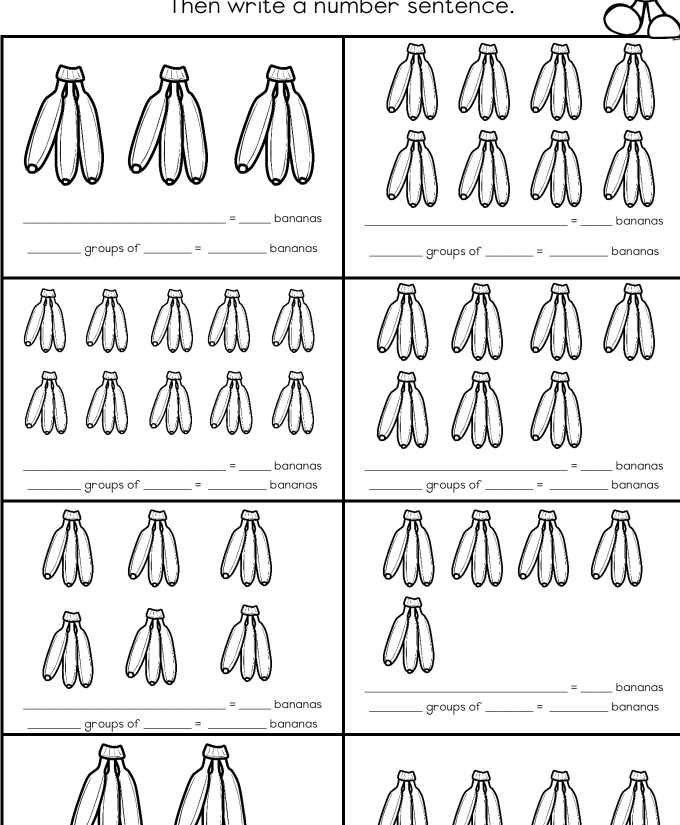


Count the bananas by grouping.
Then write a number sentence.



bananas

bananas

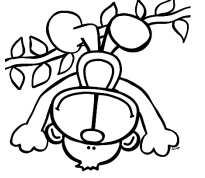


bananas

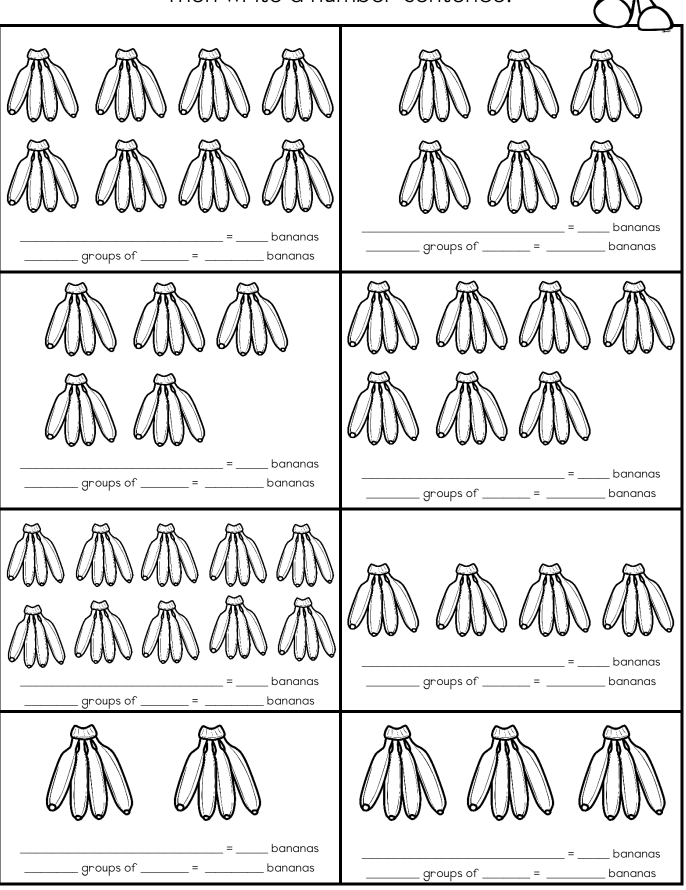
bananas

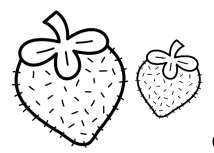
groups of _

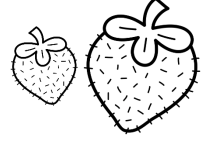
groups of _



Count the bananas by grouping. Then write a number sentence.

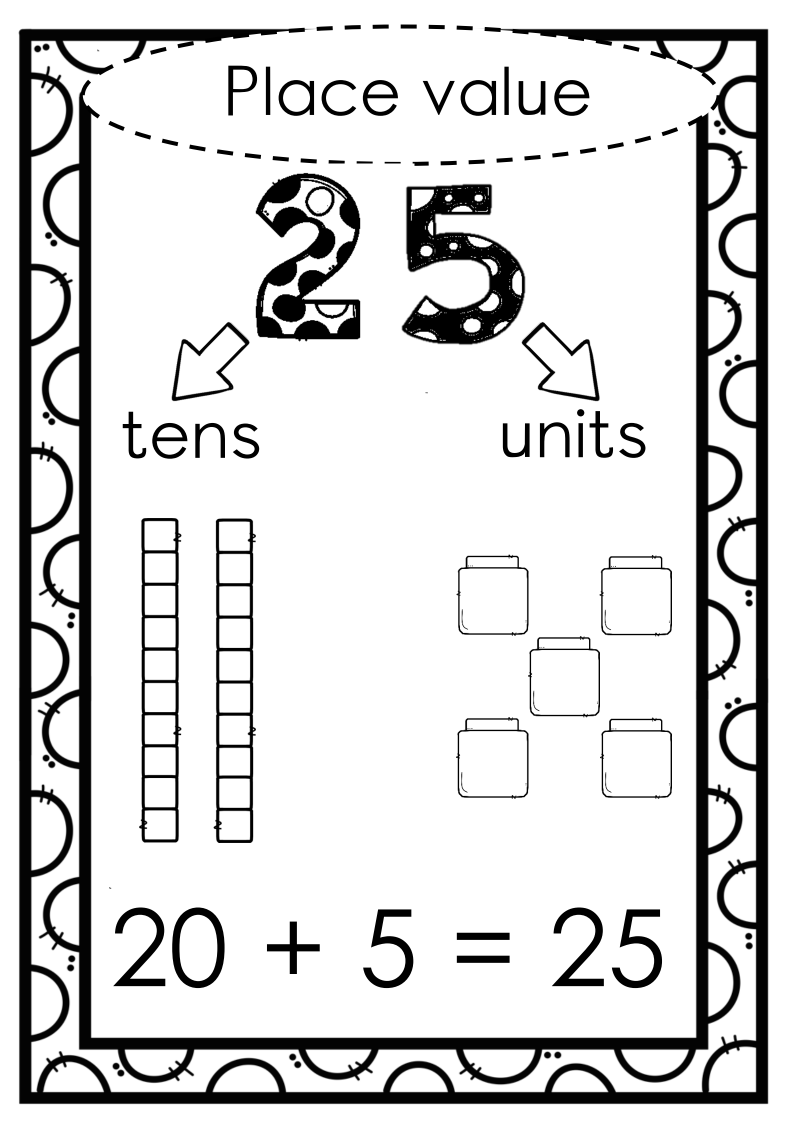






Count the bananas by grouping.
Then write a number sentence.

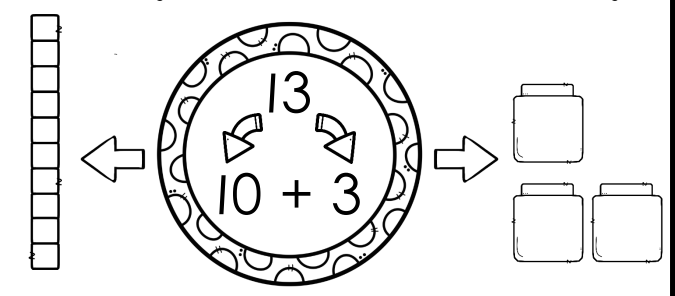
strawberries groups of = strawberries	= strawberries groups of = strawberries
= strawberries groups of = strawberries	= strawberries groups of = strawberries
=strawberries	
groups of = strawberries	= strawberries groups of = strawberries
= strawberries groups of = strawberries	= strawberries groups of = strawberries



Place value

Break the numbers up in tens and units.

Draw blocks to show your answer. The first one has been done for you.



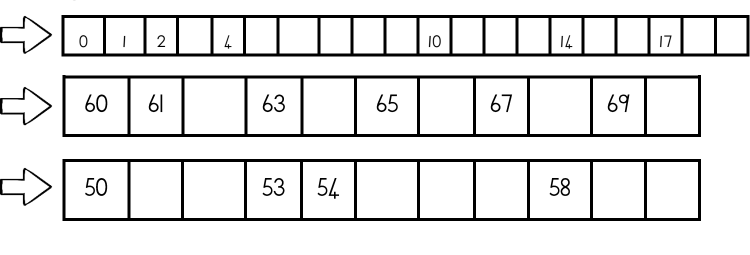
Underline the tens with RED. Underline the units with BLUE.

 14
 39
 26
 13
 24

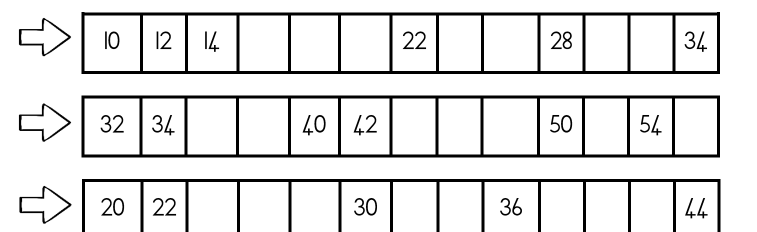
 21
 11
 27
 32
 18

Complete the numbers

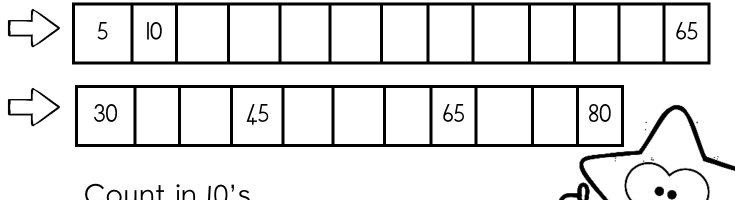
Count in I's.



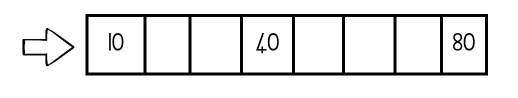
Count in 2's.



Count in 5's.



Count in 10's.

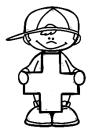


	—	Gre	a ⁻	test	and	sma	lle	st		
Circle the greatest number.										
5	4	6		3	2			5	4	6
15	13	14		10	II	12		6	9	8
Circle the smallest number.						7	(5)			
5	4	6		6	9	8		7	6	8
13	14	12		l	2	3		12	Ю	13
Order	Order the numbers from the greatest to the smallest.									
5	9	7		14	12	13		4	I	2
Order	the r	number	`S	from	the sr	nallest	to	o the (greate	∍st.
6	5	8		13	12	II		9	3	6
77	7	\Box				117	T	\mathbf{T}	\mathbf{T}	$\boldsymbol{\tau}$



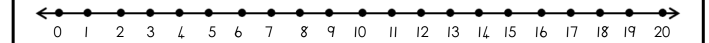
Problem solving





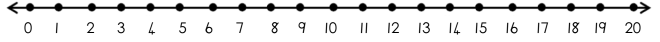
Read the word problems. Write a number sentence. Show your sum on the number line.

Lisa has 3 cookies. David gives her 14 cookies. How many cookies does Lisa have?



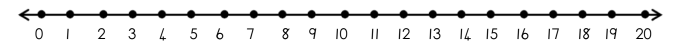


David has 5 crayons. Ben has 8 crayons. How many crayons do they have altogether?





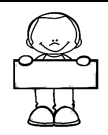
Carl has 7 sweets. John has 10 sweets. How many sweets do they have altogether?







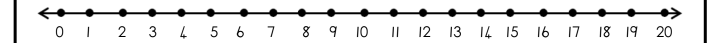
Problem solving



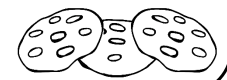
- Subtraction -

Read the word problems. Write a number sentence. Show your sum on the number line.

Lisa has 17 cookies. Ben eats 9 of her cookies. How many cookies does Lisa have left?



_____ = ____



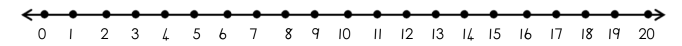
Susan has 12 marbles. She lost 7 of them. How many marbles does she have left?

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

_____ - ____ = _____

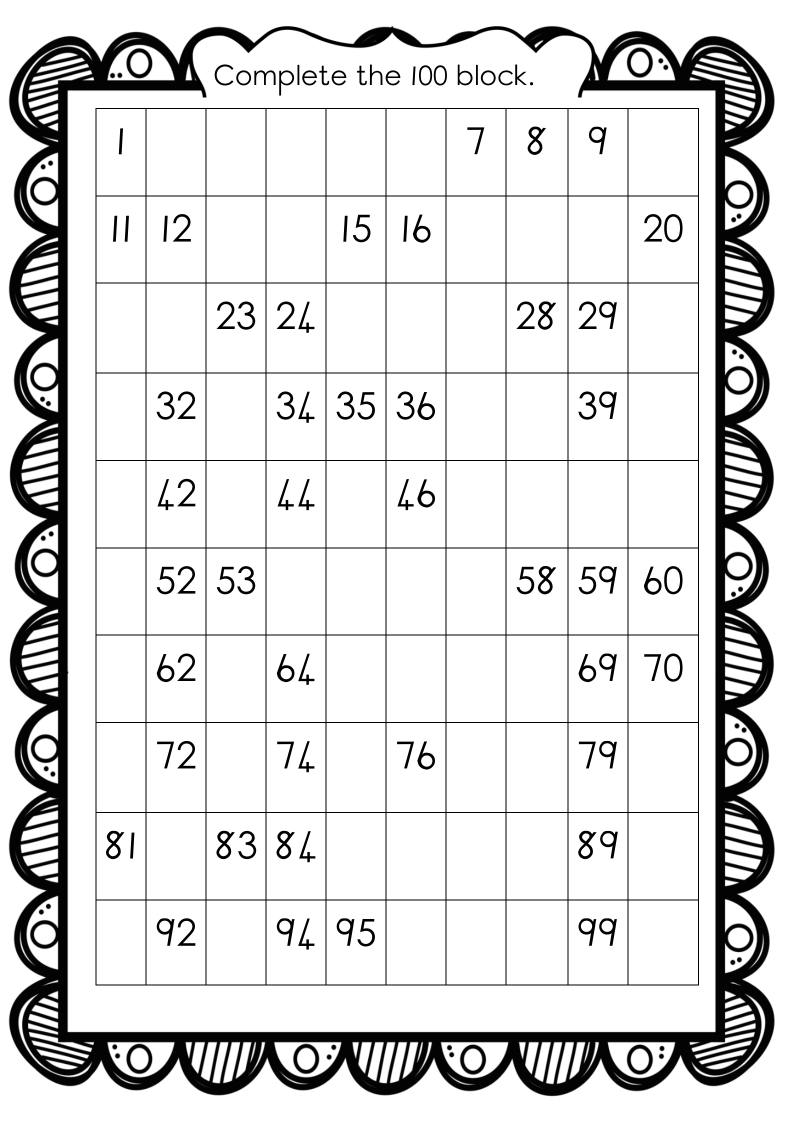


Mia carries I2 glasses on a tray. She dropped the tray and 4 of the glasses broke. How many glasses are left?



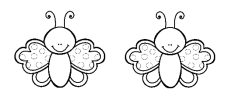
_____ = ____





More and less

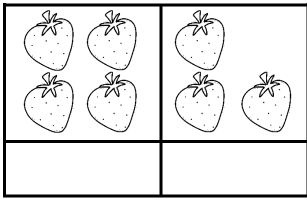
more

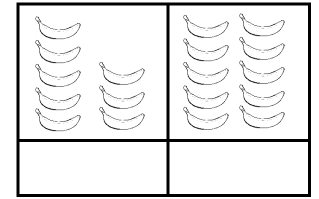


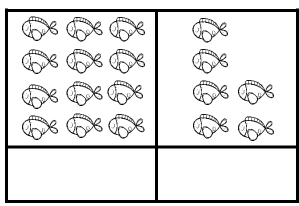
less

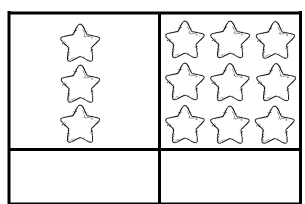


Count the picture and write the number symbol. Colour the number which is <u>more</u> GREEN. Colour the amount which is <u>less</u> PURPLE.



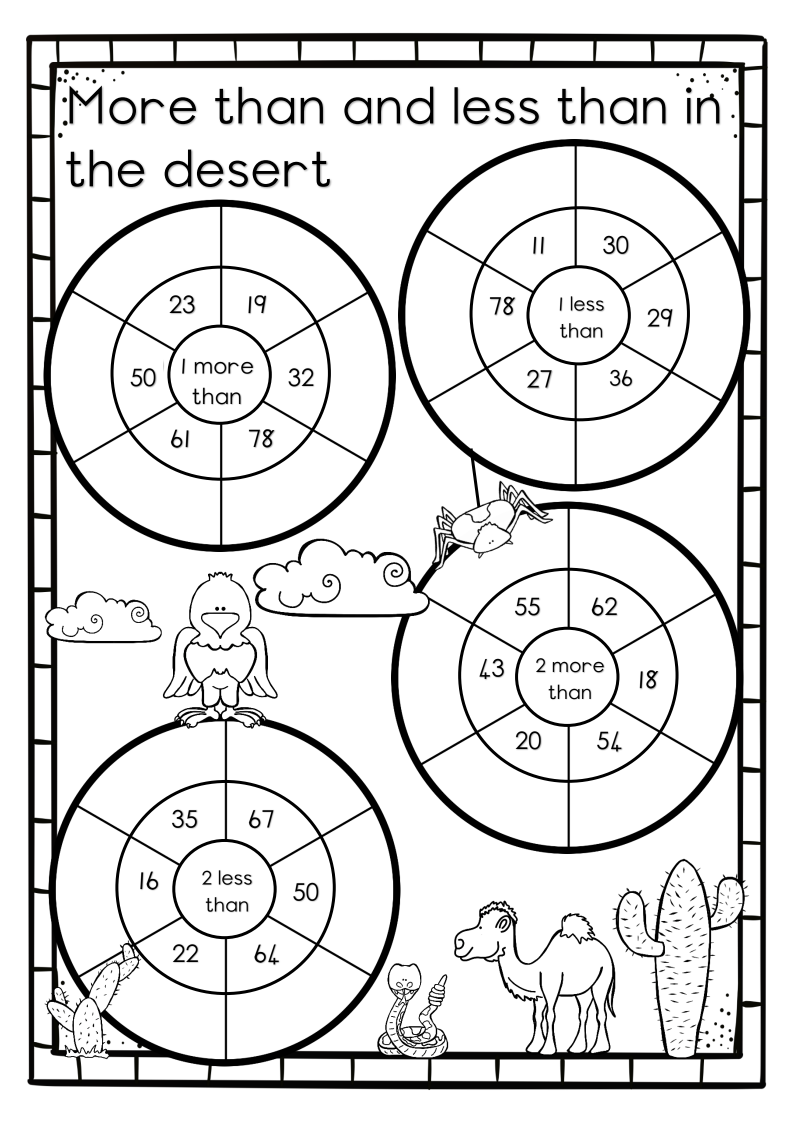






Fill in: more or less

35 is than 38	28 is than 82	4 is than 3
9 isthan 6	79 is than 65	32 is than 52
40 is than 45	19 is than 91	4 is than 7

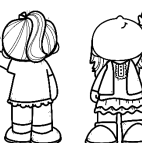




before between after









Write the numbers which comes before, between or after.

before	between	after
2		4
	17	
8		10
33	34	
	9	
14		16
0	1	
24	25	
17		19
19		21
17	18	
	6	
16	17	

before	between	after
35		37
	12	
I		3
28	29	
	14	
	П	12
	20	21
30		32
	1	2
7		9
	28	29
38	39	
	30	31

Ordinal numbers

Practice writing the ordinal numbers.

Ist	first		
130	111 30		
2nd	second		
3rd	third		
4th	fourth		
5th	fifth		
6th	sixth		
7th	seventh		
8th	eight		
9th	ninth	8 · · · · · · · · · · · · · · · · · · ·	
10th	tenth		

Ordinal numbers























2nd

3rd

4th

5th

6th

7th

8th

9th

10th

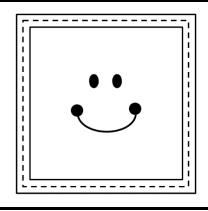
Look at the order of the pictures above and answer the questions.

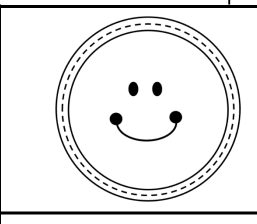
The 🖫	is	
The 🕏	is	
The	is	
The 🖫	is	
The 💭	is	
The	is	
The	is	
The 📆	is	
The	is	
The 🖫	is	

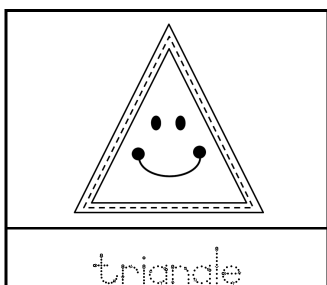
2D shapes

Practice drawing the shapes.

Practice writing the names of the shapes.



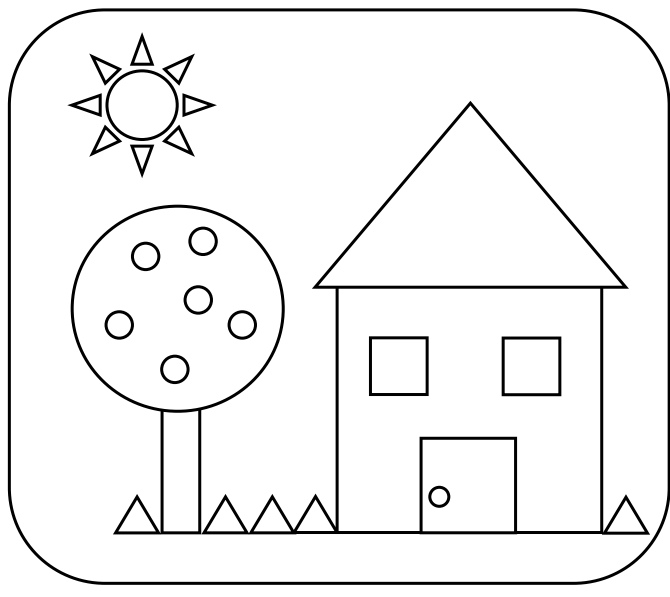






Count the shapes in the picture.
Colour the shapes the following ways:

- circle blue
- square red
- triangle yellow



How many shapes did you count?

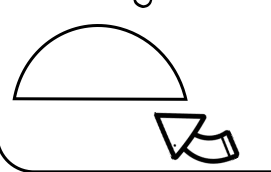
circle (

square

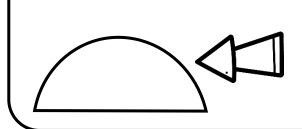
triangle

$2D\ shapes-straight\ and\ round\ sides$

straight side

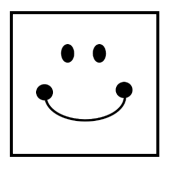


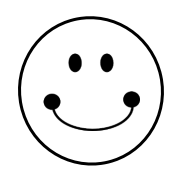
round side

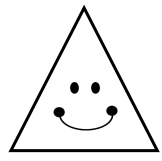


Colour the shapes the following ways:

- Shapes with straight sides green
- Shapes with round sides purple



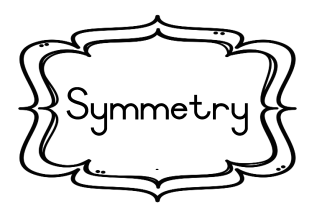




Draw a shape with:

straight sides

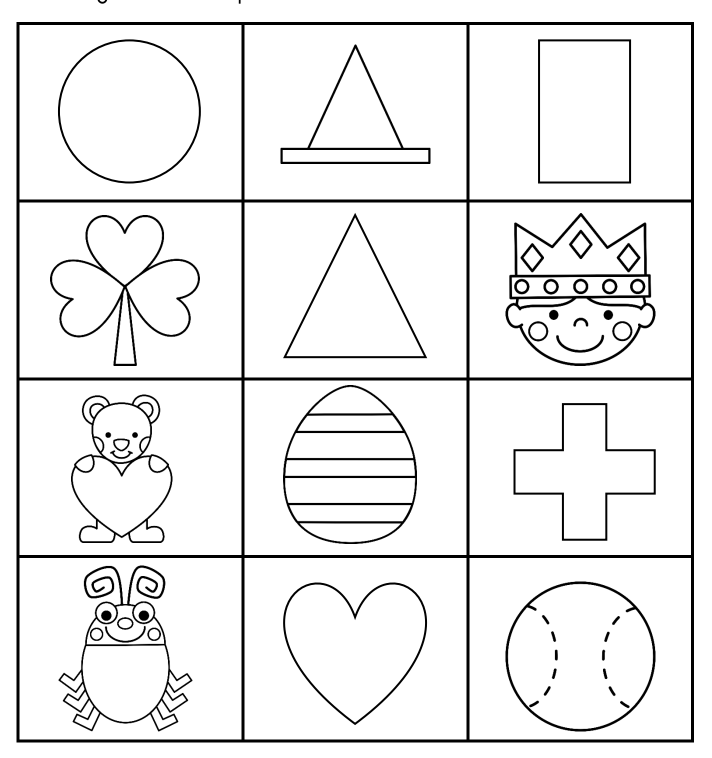
round sides

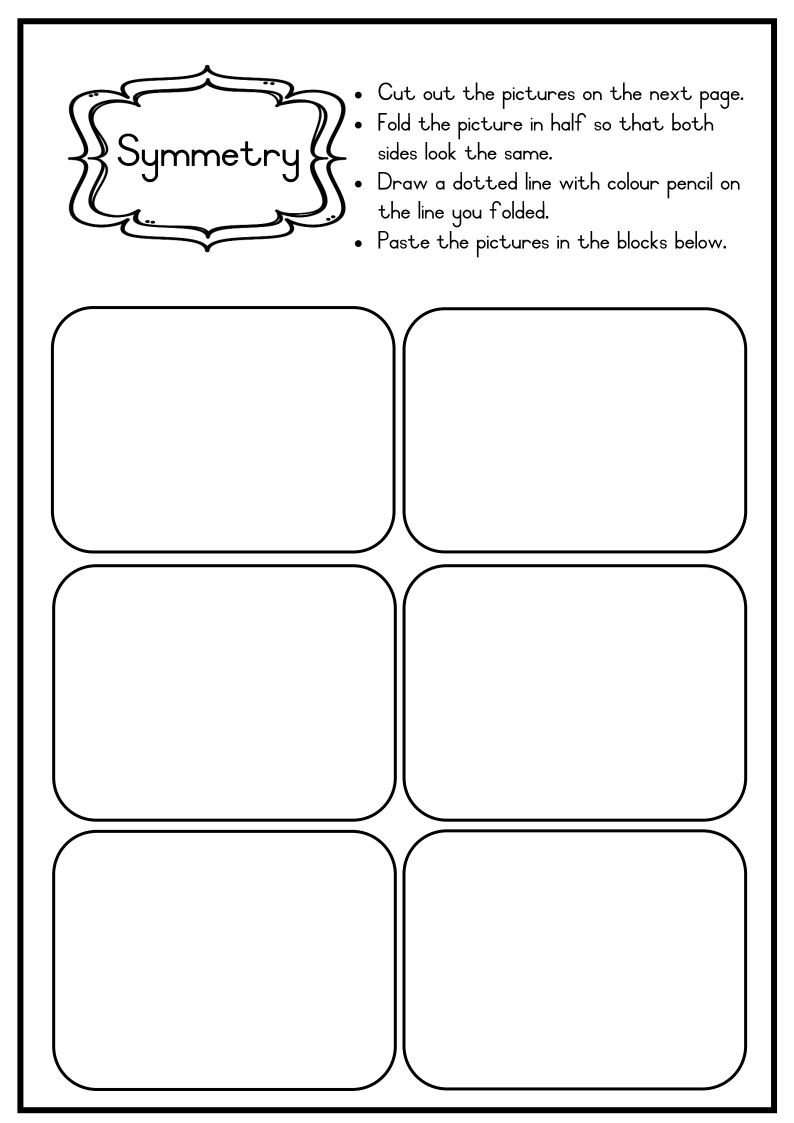


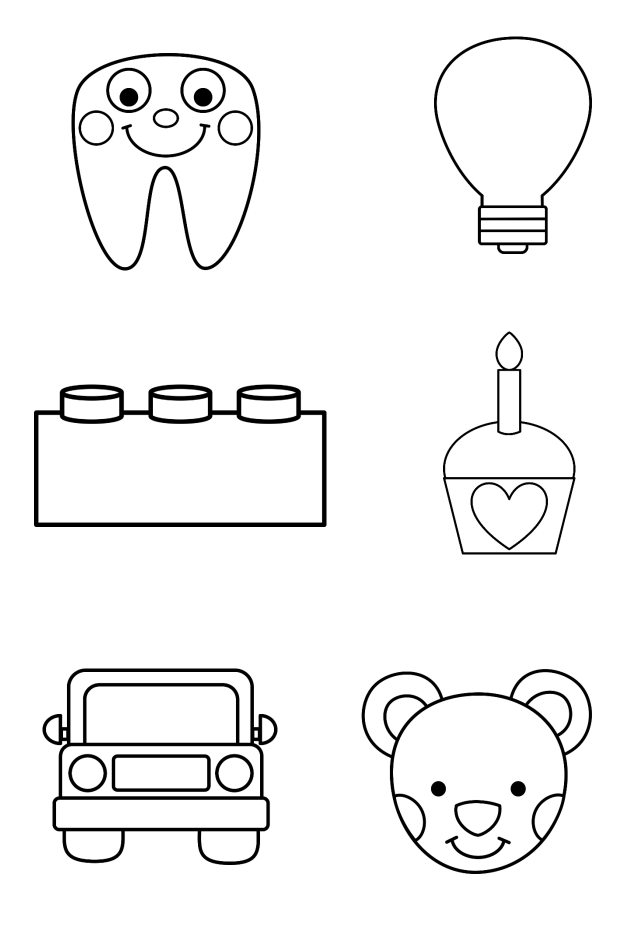
Draw a line of symmetry for the objects and shapes.

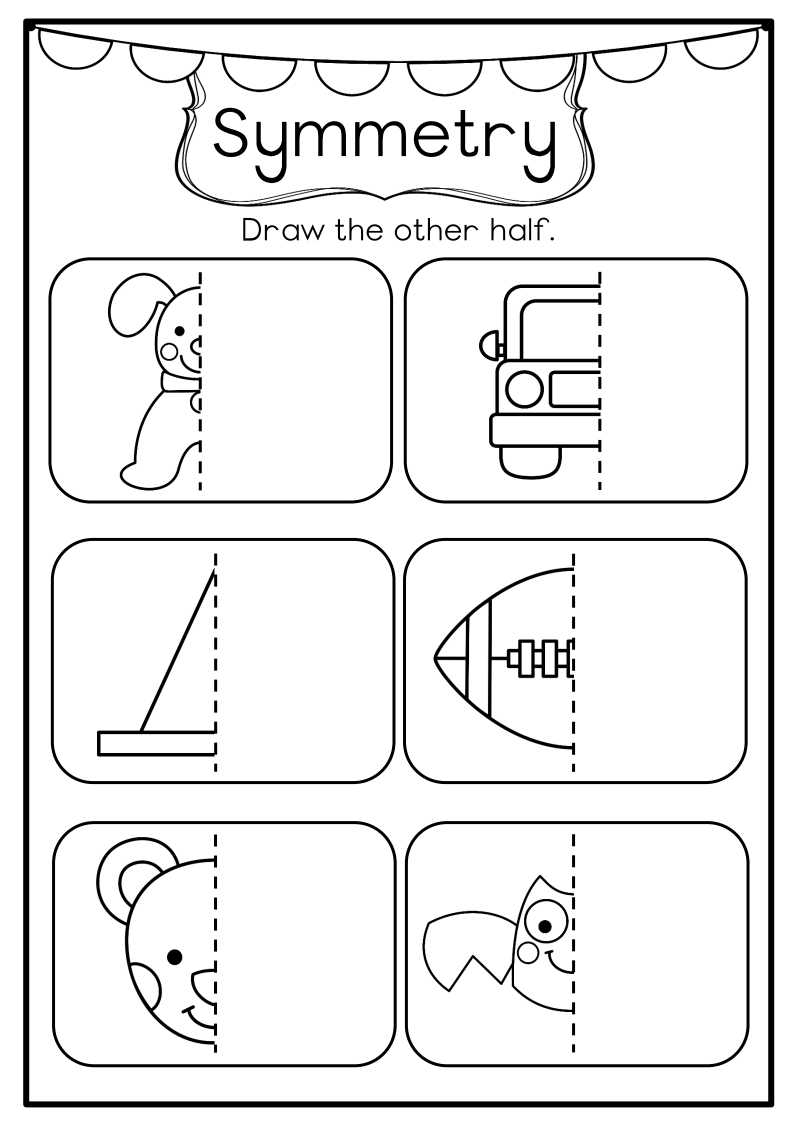
A line of symmetry divides a shape into two halves so that each half is a mirror-image reflection of the other.

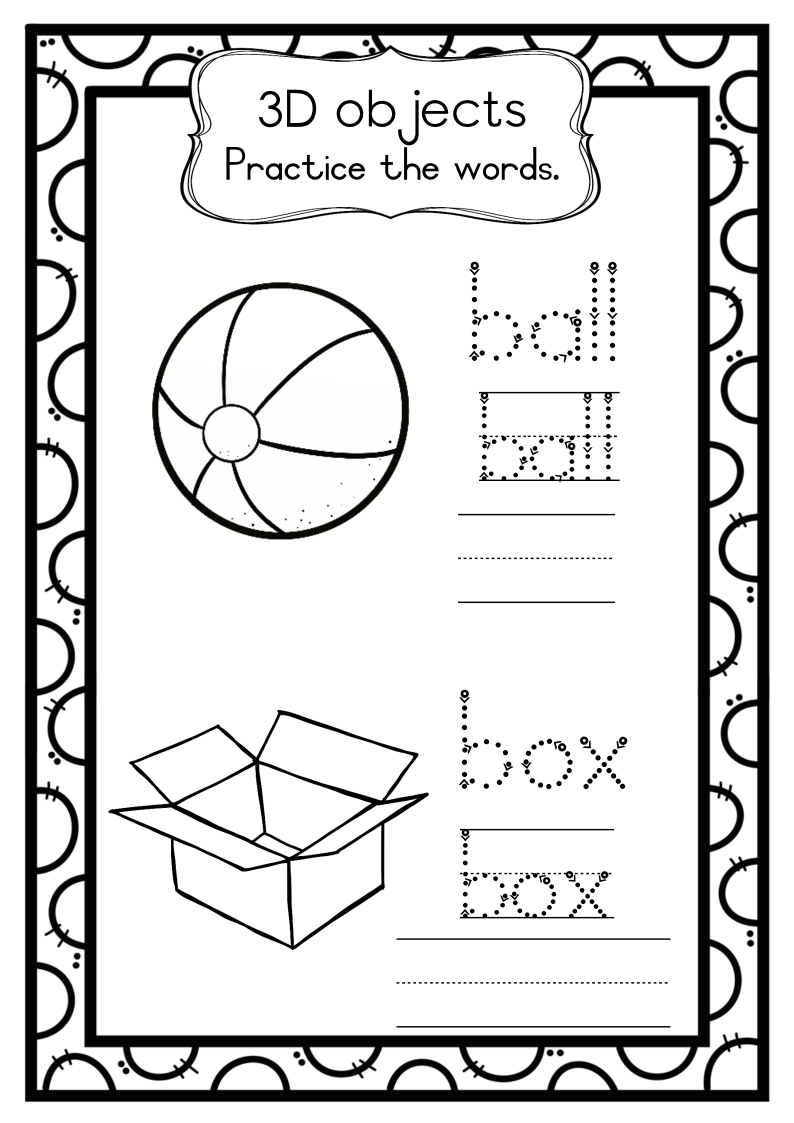
A shape has symmetry if you can fold it along the line of symmetry so that the two halves match exactly.







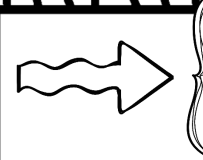




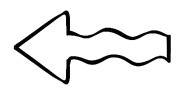
3D objects

Colour the 3D objects as follow:





Money



Write the names of the different money. 5c, 10c, 20c, 50c, RI, R2, R5, RIO and R20



















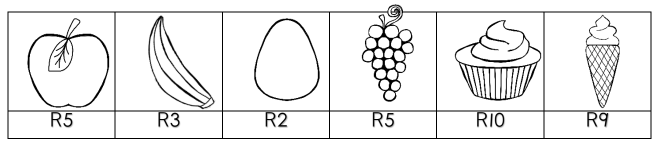






Money

Calculate how much it will cost. How many change will they receive?



Klara pays with R10.



How much will it cost?

_____ + ____ = ____

What is the difference?

_____ - ____ = _____

Klara will receive ____ change.

Jana pays with R20.



How much will it cost?

_____ + ____ = _____

What is the difference?

_____ = ____

Jana will receive ____ change.

Ben pays with R15.



How much will it cost?

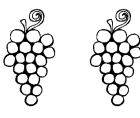
_____ + ____ = _____

What is the difference?

_____ - ____ = _____

Klara will receive ____ change.

David pays with R20.



How much will it cost?

_____ + ____ = ____

What is the difference?

_____- _ ___ = _____

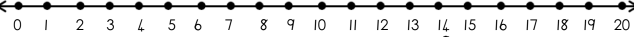
David will receive ____ change.

Problem solving

- Money -

Read the word problems. Use the number line to work out the problem. Write a number sentence.

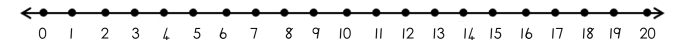
It was Jana's birthday on Sunday. She received RIO from her aunt, R2 from her brother and R5 from her sister. Hom much money did she receive?



Number line:



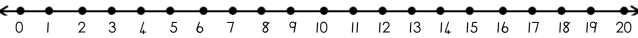
John buys a bread for R8. He pays with a R10. How much change will he receive?



Number line: _____

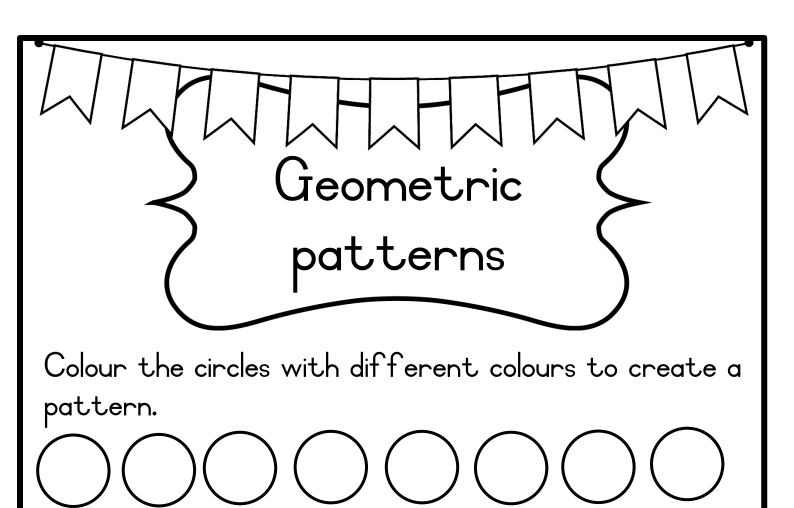


Sarah buys a scarf of RI2 for her mother. She pays with 2 RI0 notes. How much change will she receive?

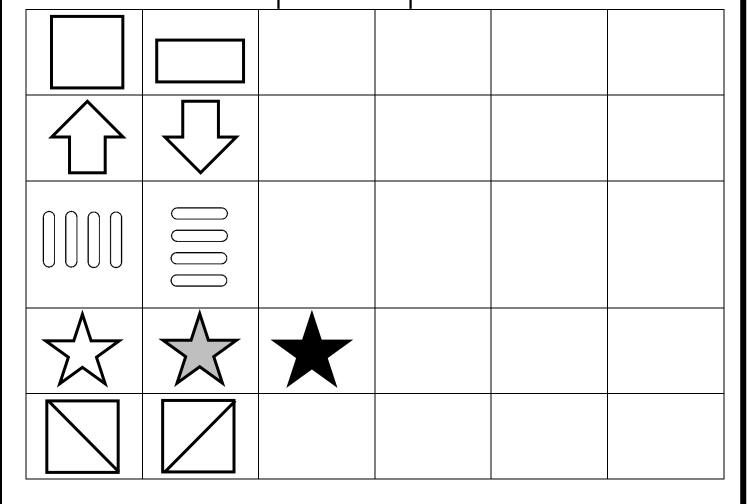


Number line: _____



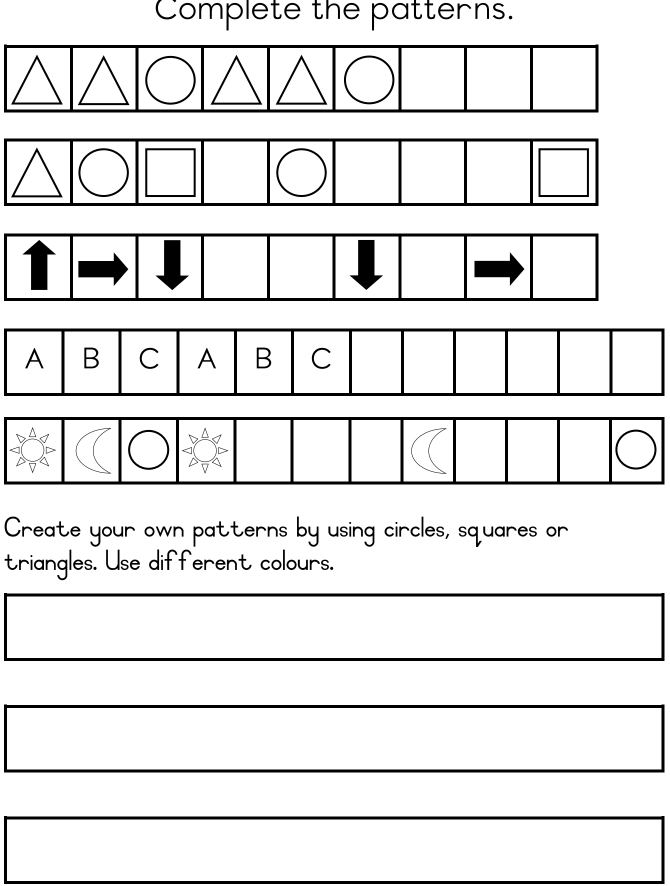


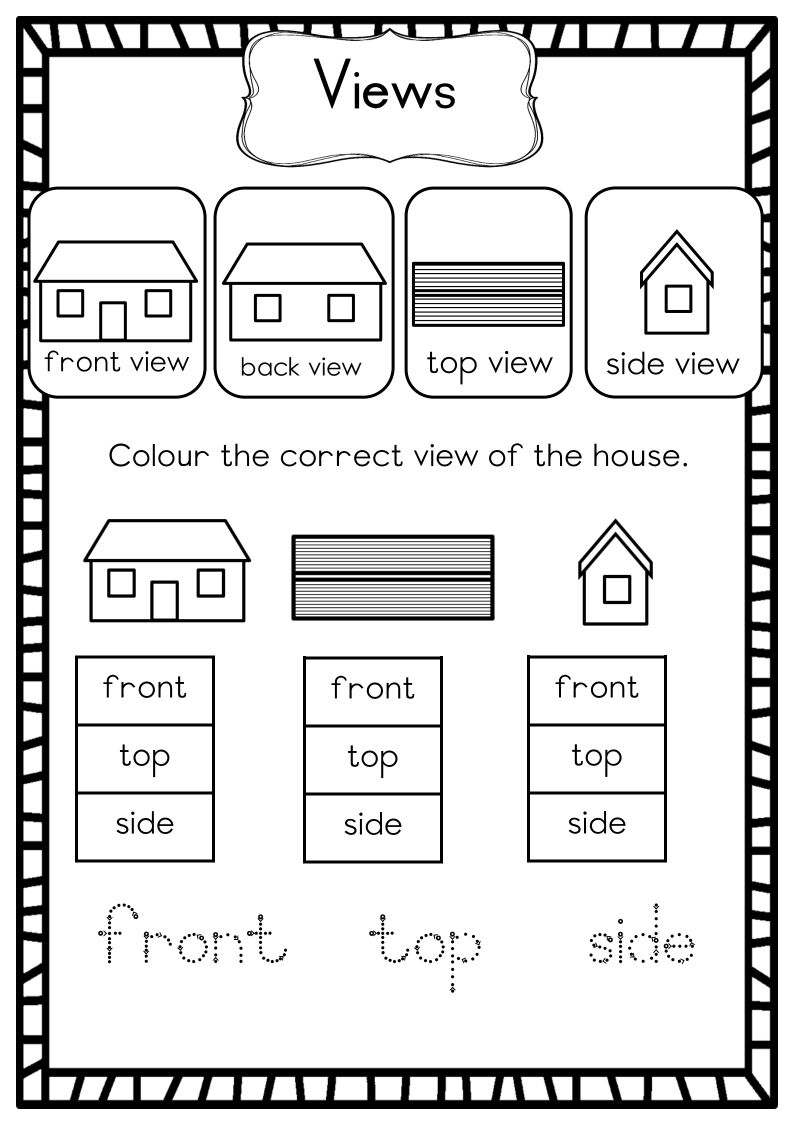
Complete the patterns.



Geometric patterns

Complete the patterns.

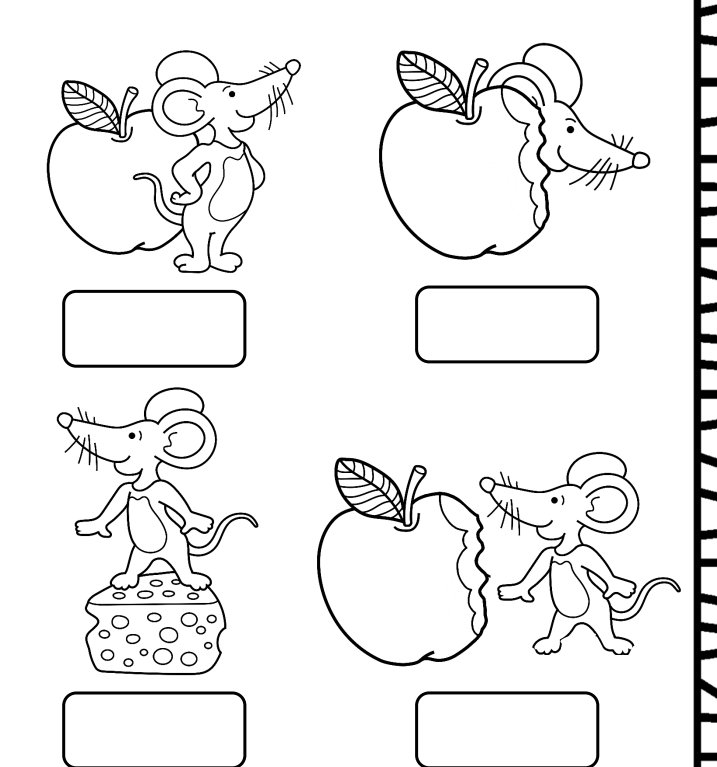






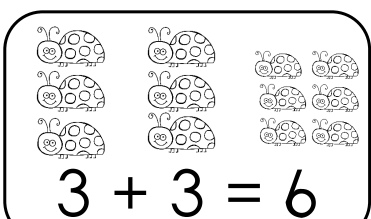
Use the words in the blocks.

in front behind next to on top

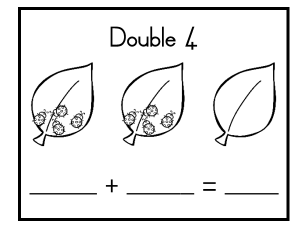


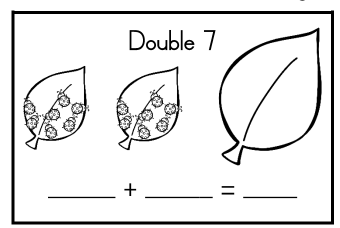
Double

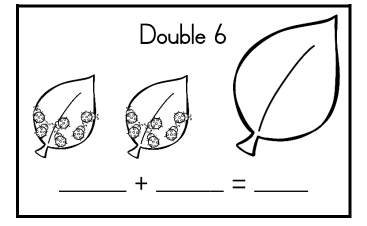


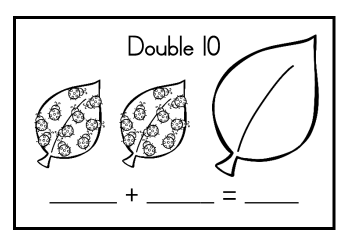


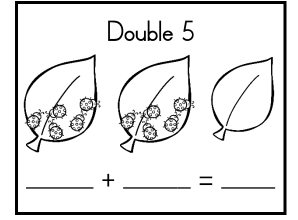
Double the ladybugs and draw it on the empty leaf.

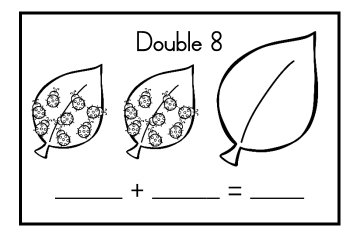


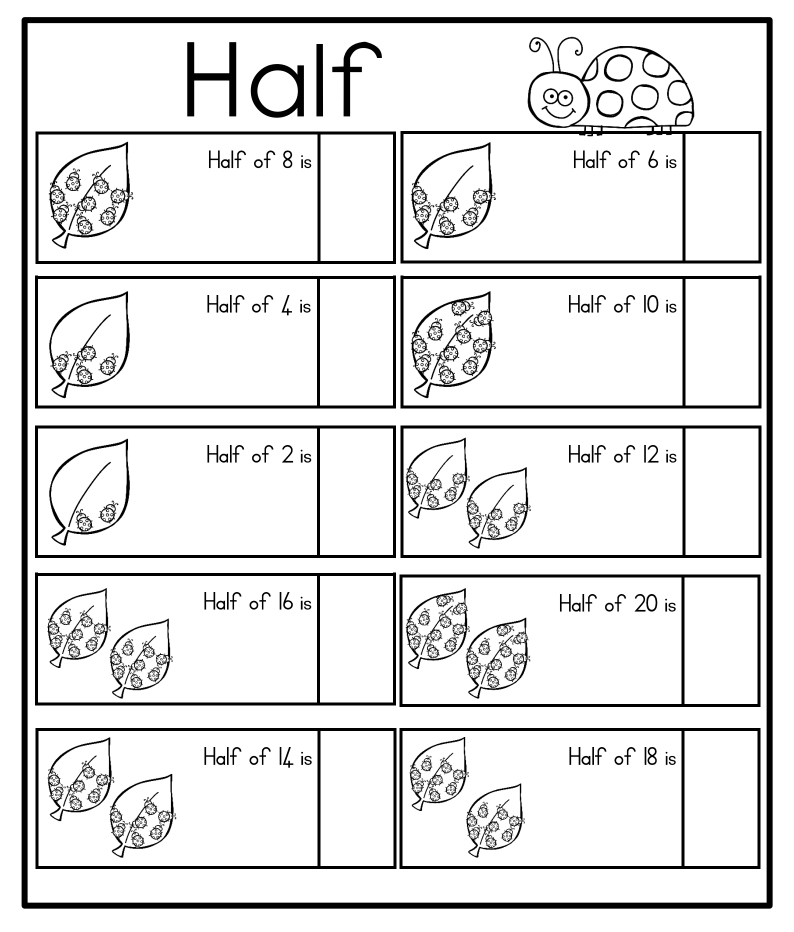












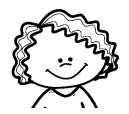


Divide 4



Divide the sweets equally between the children.

4 sweets





How many sweets will each child get? _____

6 sweets





How many sweets will each child get? ____

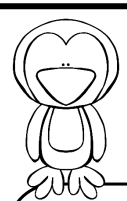
9 sweets







How many sweets will each child get? _____



Division with a remainder

uins.

Divide the fish between the penguins. How many fish are left?

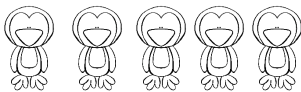
5 fish

II fish





How many fish are left? _____



How many fish are left?

7 fish

3 fish







How many fish are left? _



How many fish are left? ___

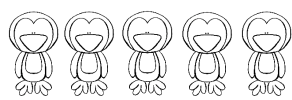
9 fish

16 fish

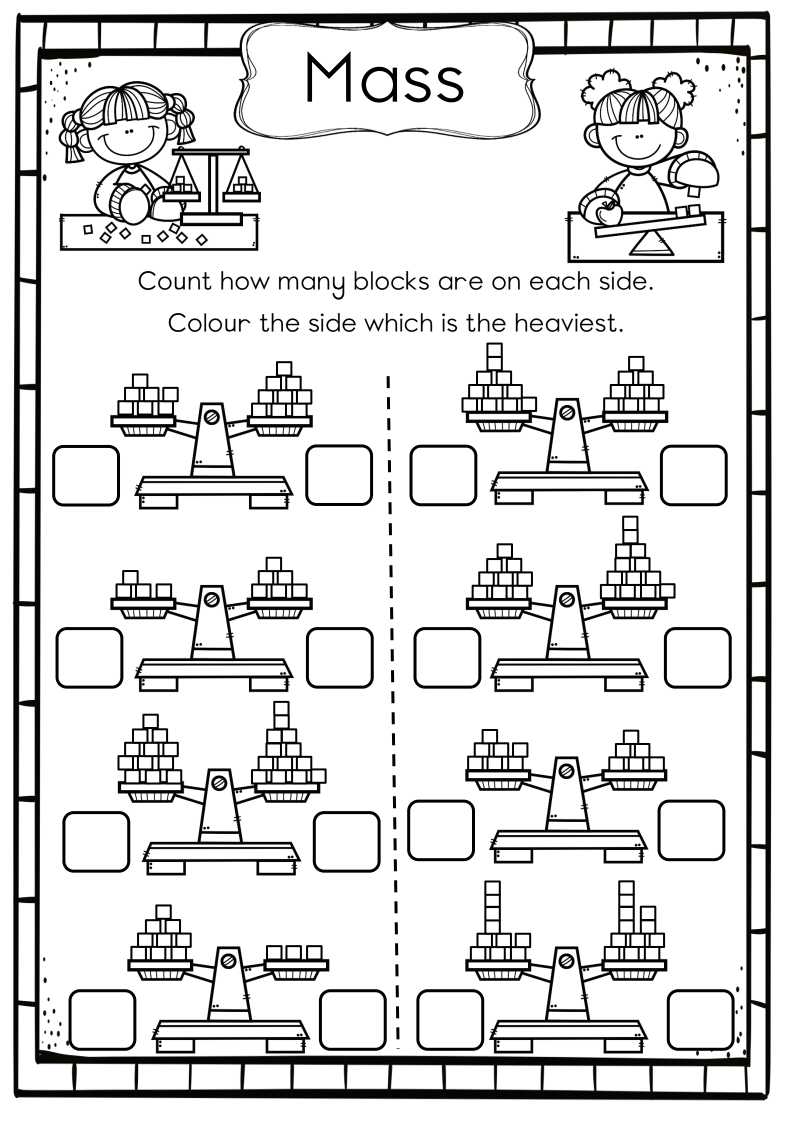


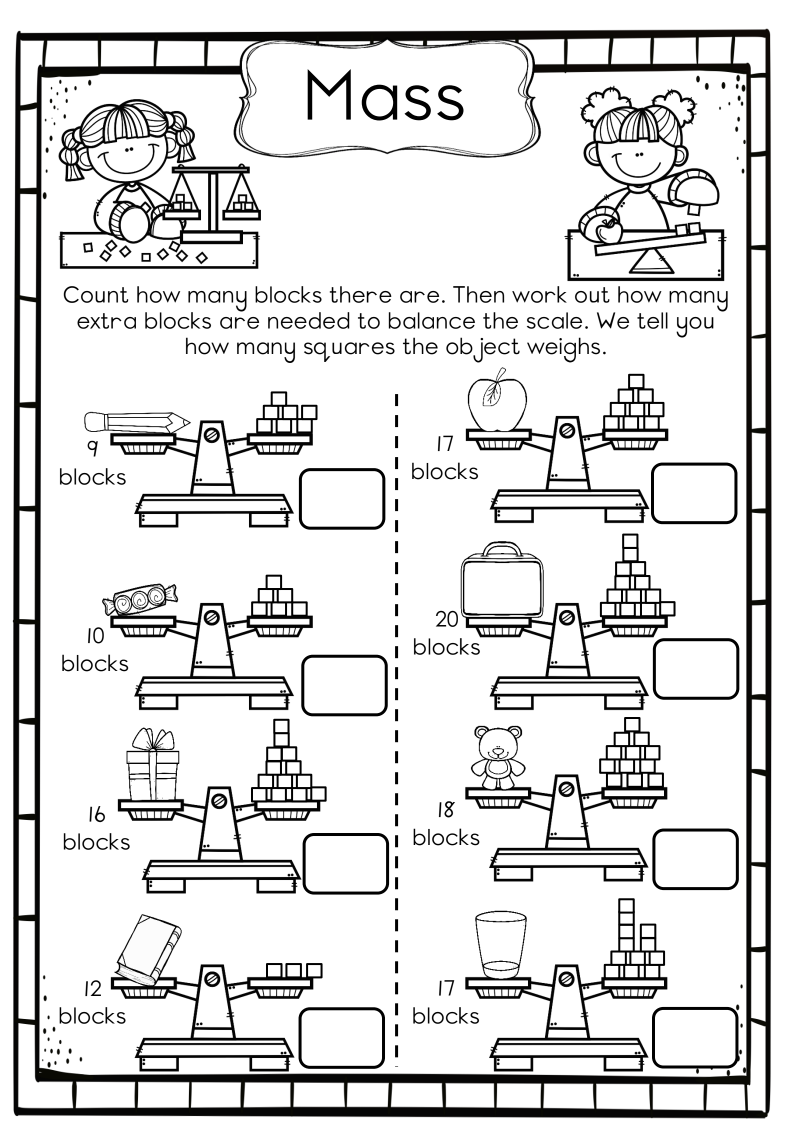


How many fish are left? _



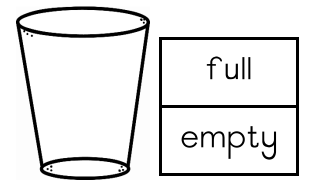
How many fish are left? ___

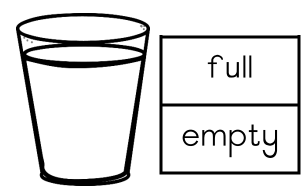




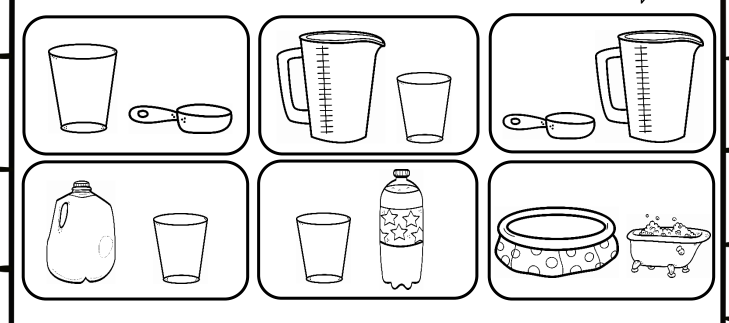


Is the glass empty or full? Colour the correct answer.

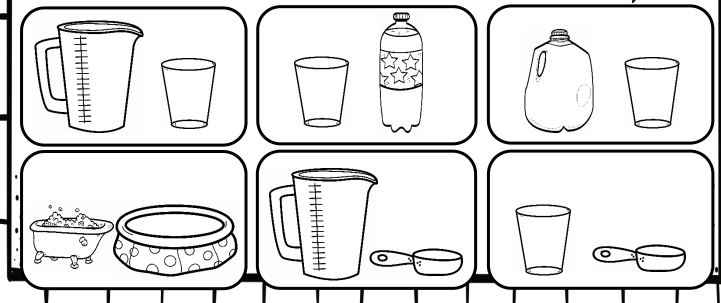




Colour the container which can hold the **most** amount of liquid.

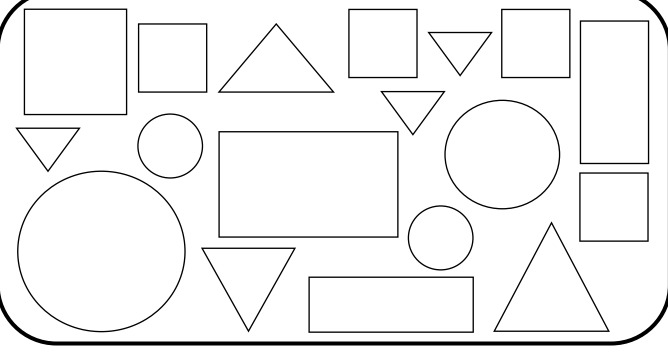


Colour the container which can hold the least amount of liquid.



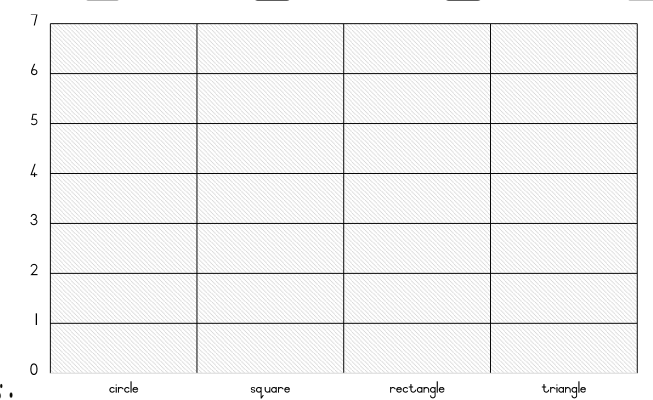


Count the shapes. Colour the amount in on the blocks of the graph.



How many shapes do you count?

circle	square [triangle (rectangle	



DATA with sea animals

Teacher made a graph to show which sea animals the learners in the class like the most. Answer the questions below.

10					
9				~0	
8					
7		A			
6		3			
5		Q			
4		37		ed , a	3)010
3		- A			
2		<u> </u>	199	A)	2)0%
I	500	\$			
0	1000			ST.	
	fish	seahorse	whale	shark	jellyfish

How many children like a seahorse? How many children like a whale? How many children like a shark? How many children like a jellyfish? Which sea animal do the children like the least?		How many children like fish?
How many children like a shark? How many children like a jellyfish? Which sea animal do the children like the most?		How many children like a seahorse?
How many children like a jellyfish? Which sea animal do the children like the most?		How many children like a whale?
Which sea animal do the children like the most?		How many children like a shark?
		How many children like a jellyfish?
Which sea animal do the children like the least?	,	Which sea animal do the children like the most?
Which sed drilling do the children like the least:		Which sea animal do the children like the least?