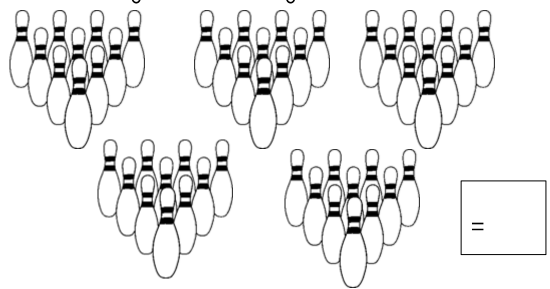
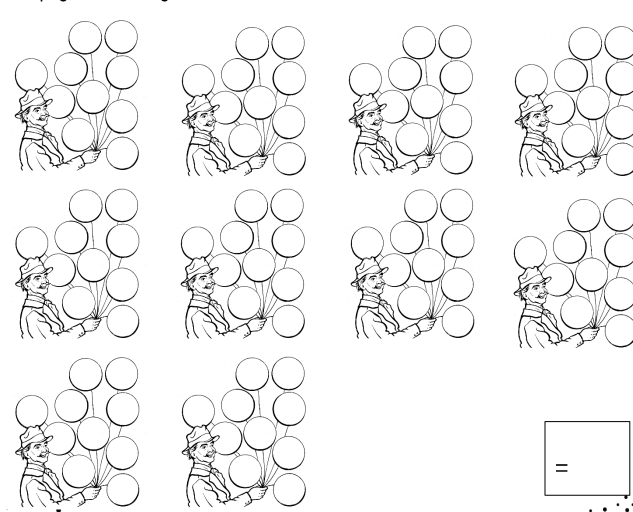


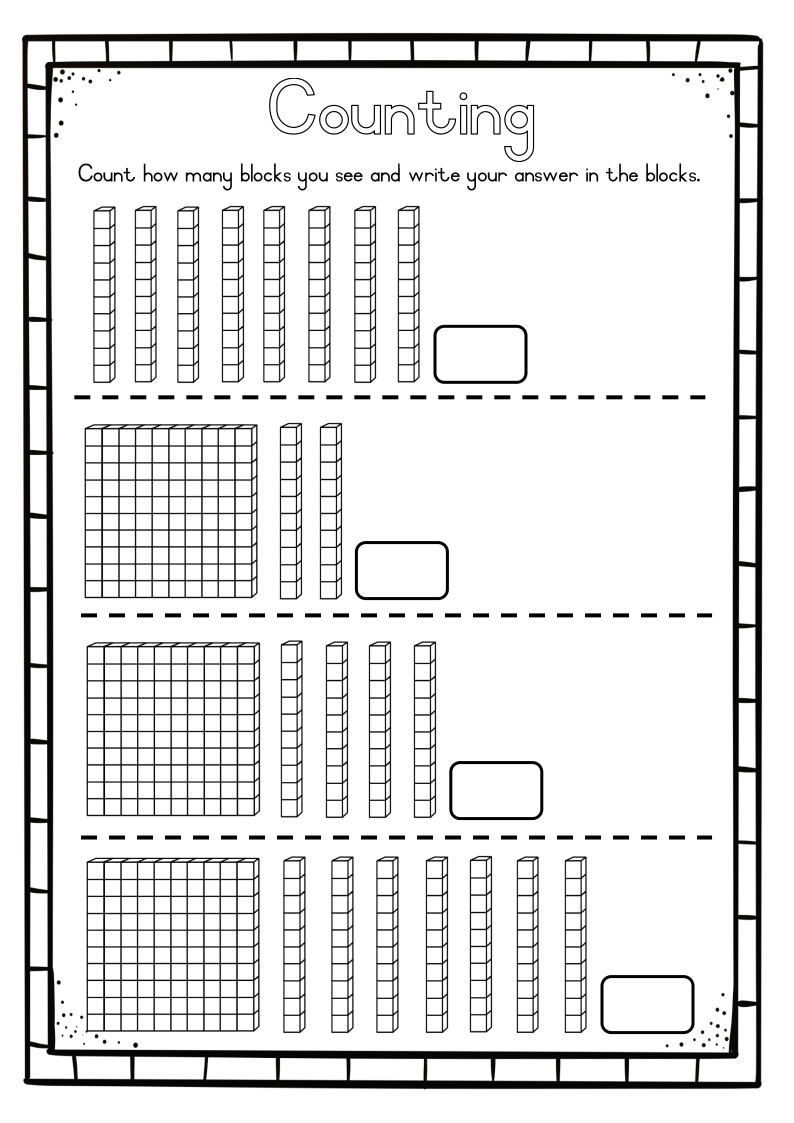


Count the objects and write your answer in the block.



Count how many balloons the man is holding. Count in groups to help you. Write your answer in the block.





#### Complete the table

Number name	Number symbol
Seventy two	
	122
Fifty five	
	145
	102
Sixty three	

#### Complete the table

Match the number names with the number symbols. Use a ruler to draw a line.

Seventy one

One hundred and twenty two

Forty nine

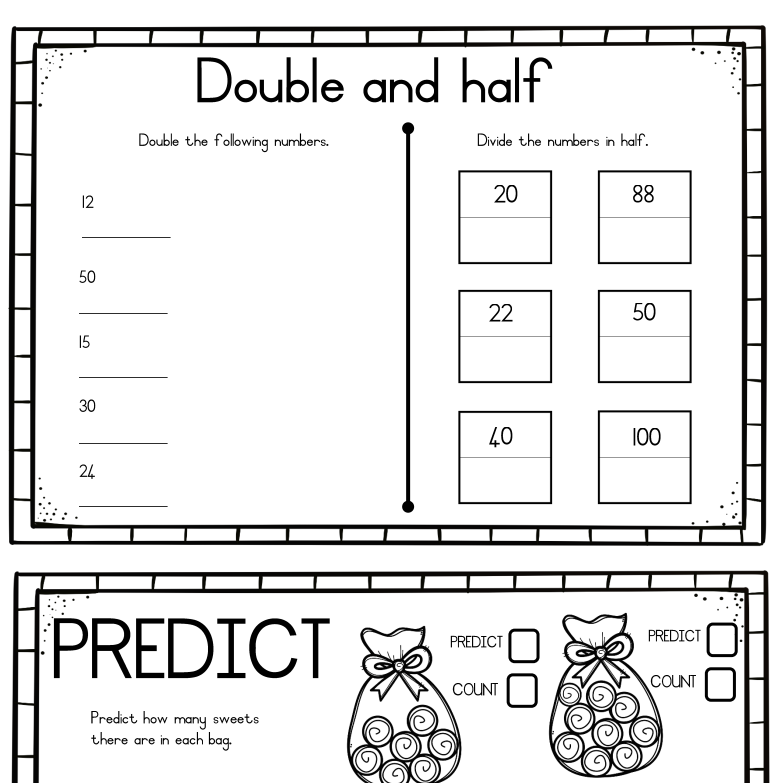
One hundred and eighty

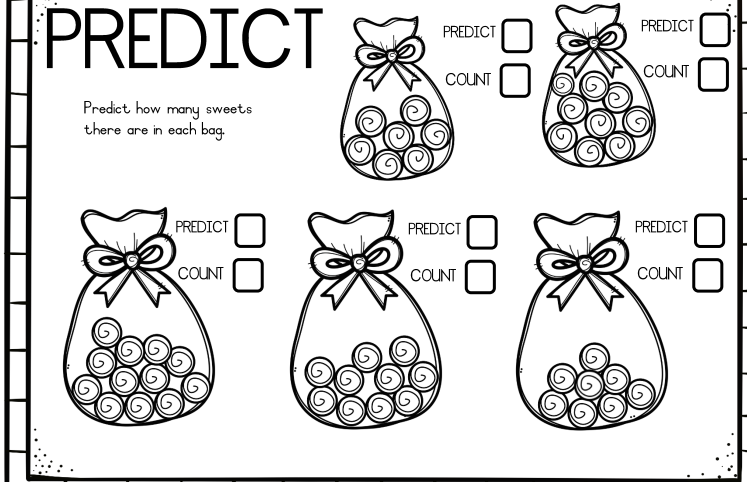


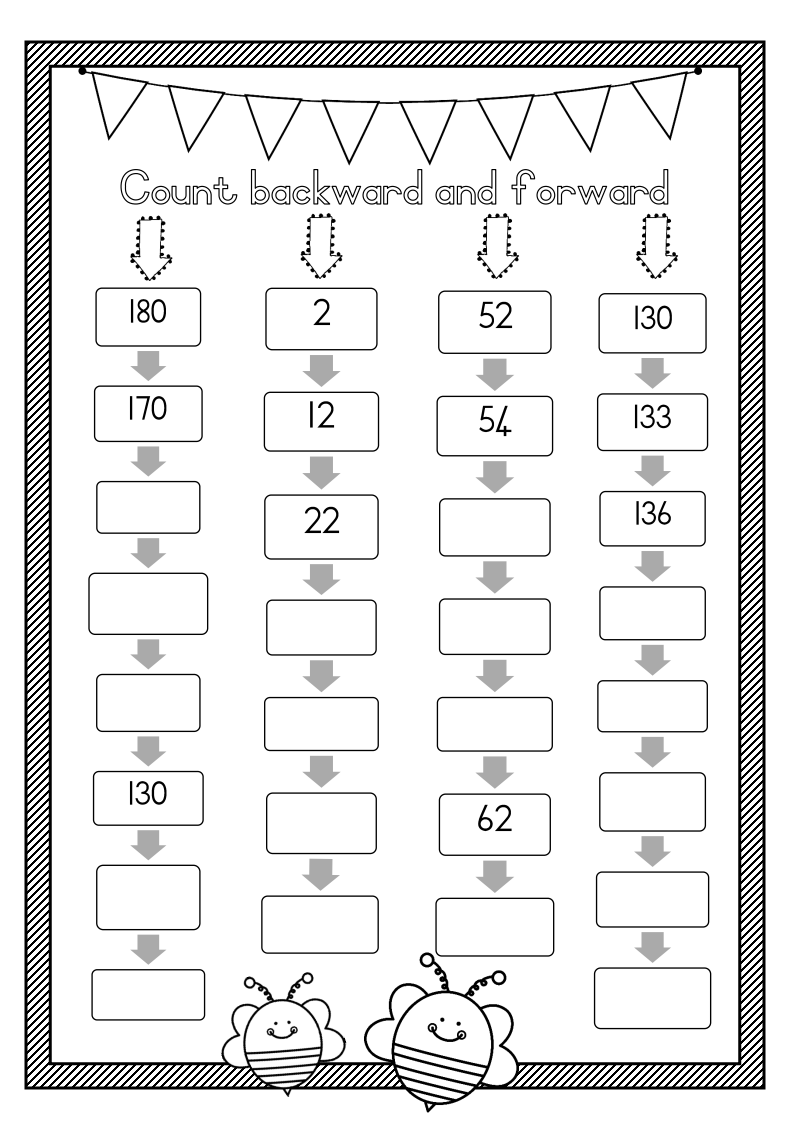


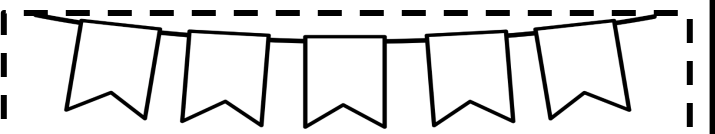




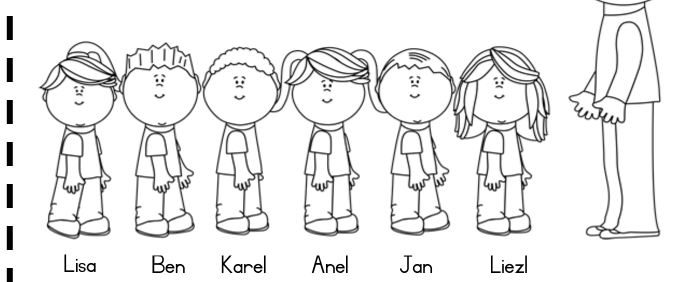








Answer the questions about the children in the row. Start at the teacher.



- I.4.I. Wie staan eerste in die ry? \_\_\_\_\_
- I.4.2. Wie staan tweede in die ry? \_\_\_\_\_
- I.4.3. Hoeveelste staan Karel in die ry? \_\_\_\_\_
- I.4.4. Wie staan laaste in die ry? \_\_\_\_\_
- 1.4.5. Hoeveel kinders is daar altesaam in die ry? \_\_\_\_\_
- 1.4.6. Kleur die vyfde leerder in die ry geel in.



### Comparing whole numbers



Fill in your own numbers.

is I more than	is I less than
is 10 more than	is 10 less than
is 2 more than	is 2 less than
is 3 more than	is 3 less than

Colour in the correct answer.

|4| is \_\_\_\_\_ |4 greater than less than equal to

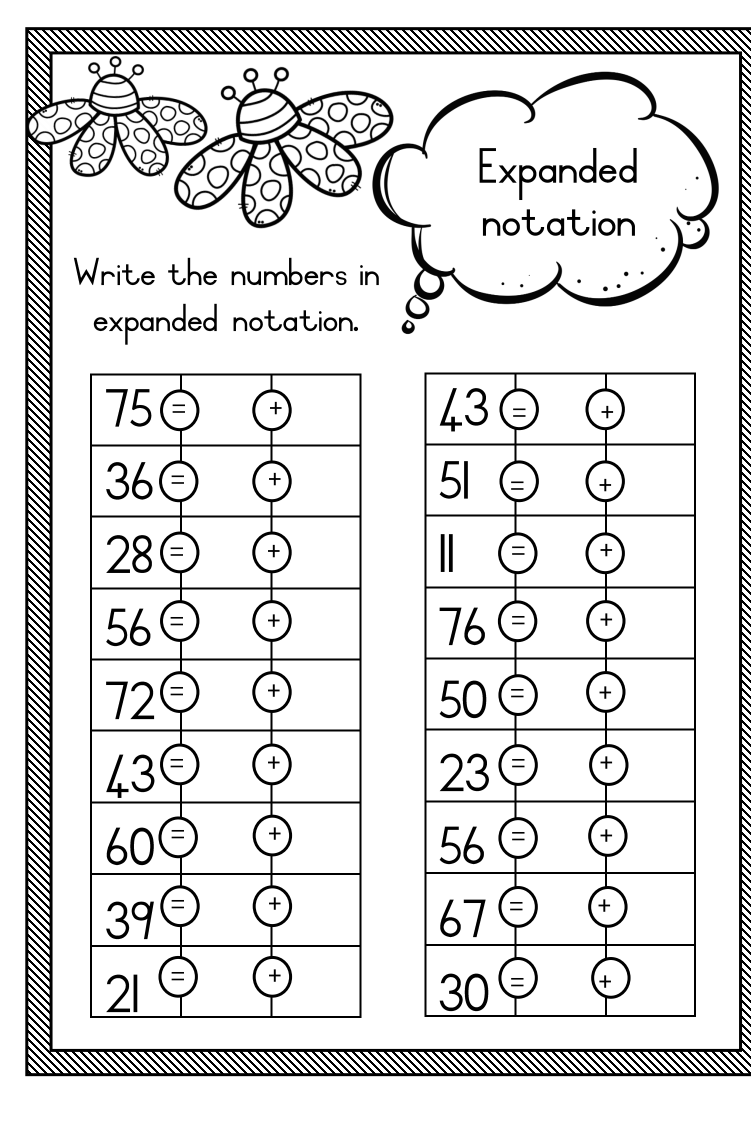
ll8 is \_\_\_\_\_ l8l
greater than
less than
equal to

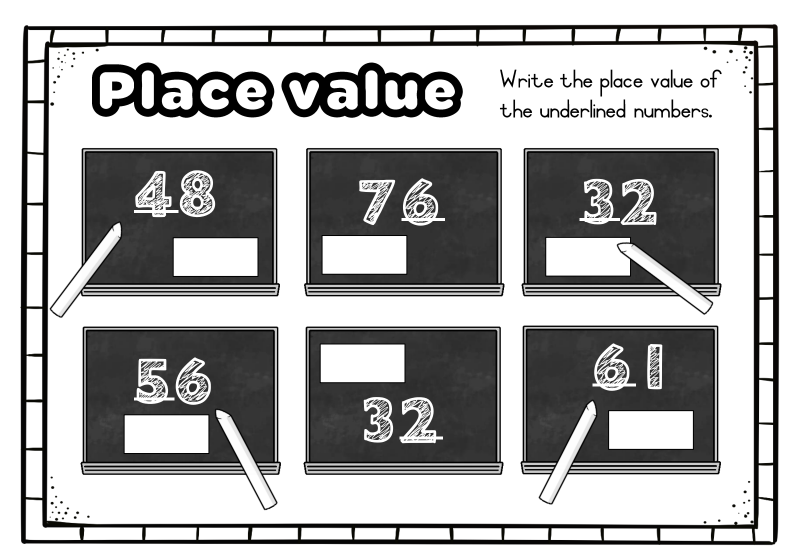
75 is \_\_\_\_\_ 57

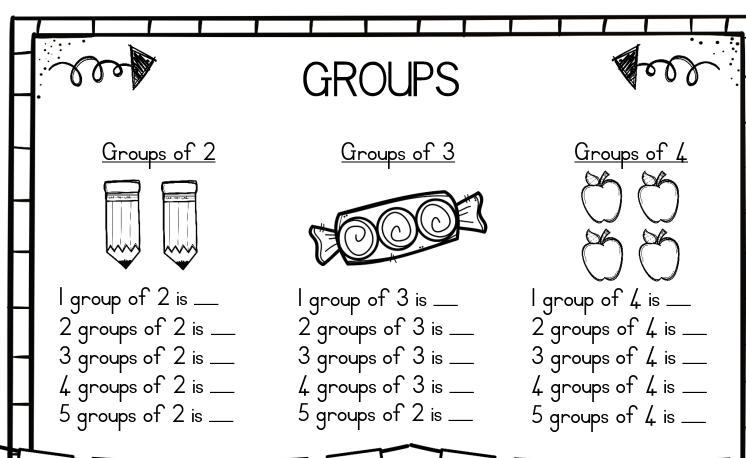
greater than
less than
equal to



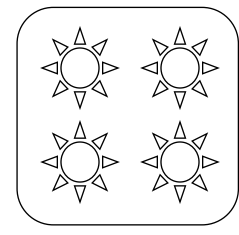


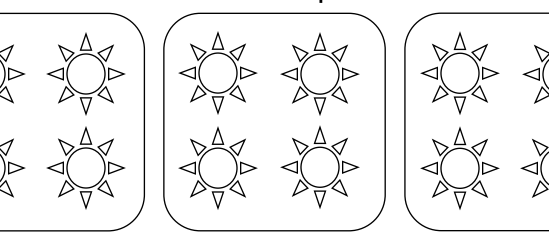


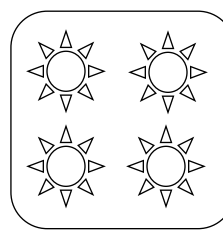




#### Look at the pictures.

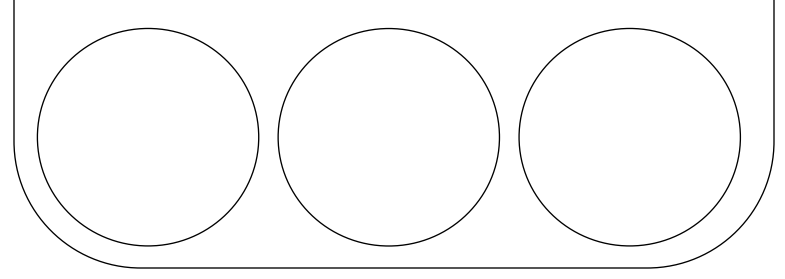




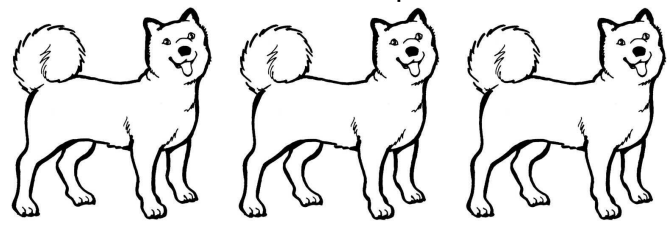


- 1. How many groups of suns do you count? \_\_\_\_
- 2. Does each group have the same amount of suns? \_\_\_\_
- 3. How many suns are in each group? \_\_\_\_
- 4. How many suns are there altogether? \_\_\_\_
- 5. Write a number sentence: \_\_\_\_ + \_\_\_\_ +

#### Divide 12 apples in 3 equal groups in the circles.

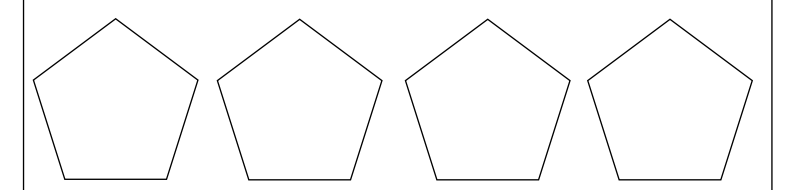




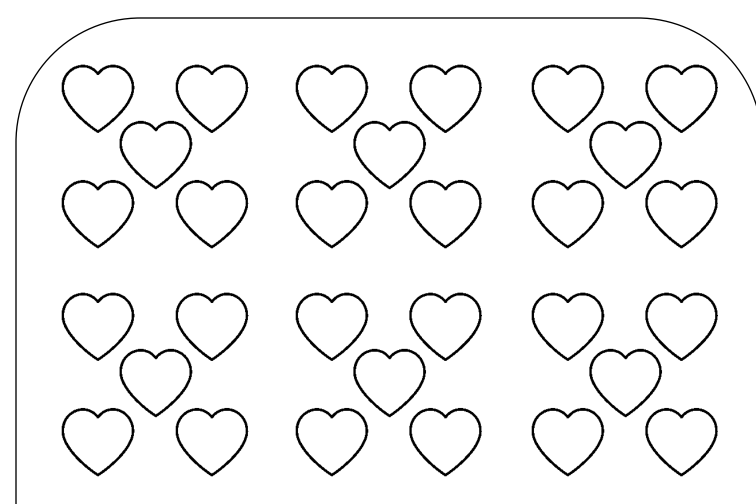


- 1. How many legs does each dog have? \_\_\_\_\_
- 2. How many legs does the dogs have altogether? \_\_\_\_\_
- 3. Write a number sentence: \_\_\_\_ + \_\_\_ = \_\_\_\_

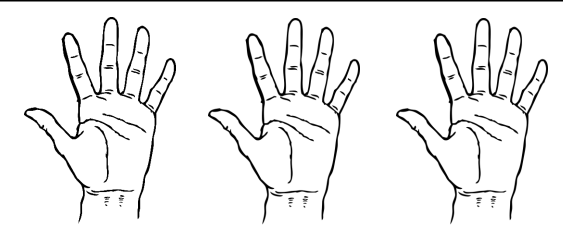
Divide 16 cars in 4 groups.



How many cars are in each group? \_\_\_\_



- 1. How many groups of 5 hearts are there? \_\_\_\_\_
- 2. Write a number sentence below:



- 1. How many fingers are on each hand? \_\_\_\_\_
- 2. How many groups of 5 do you see? \_\_\_\_
- 3. Write a number sentence: \_\_\_\_ + \_\_\_ = \_\_\_

#### Fun with sums

#### Complete the blocks - Addition

#### Complete the blocks - Subtraction

15 - 3 =	12 - 9 =
10 - 0 =	15 - 🗌 = 10
12 - 🗌 = 6	30 - 3 =
60 - 10 =	13 - 🔲 = 8

### Fun with sums

#### Adding two-digit numbers by breaking up both numbers

Example:

$$33 + 36 = (30 + 3) + (30 + 6)$$
  
=  $(30 + 30) + (3 + 6)$   
=  $60 + 9$   
=  $69$ 

#### Adding by breaking up one number

Example:

$$33 + (30 + 6)$$

$$33 + 30 \rightarrow 63 + 6 = 69$$

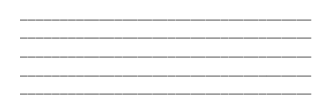




_	_	_	_	_	_

25 + 14

76	- 5 +	33	,





52 + 23


25	+	14



## Fun with sums

#### Subtracting two-digit numbers by breaking up both numbers

Example:

52 - 23

#### Subtracting by breaking up one number

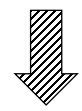
Example:

52 - 23

$$75 - 54 = \square$$
  
 $75 - (50 + 4)$   
 $75 - 50 \rightarrow 27 - 4 = 23$ 



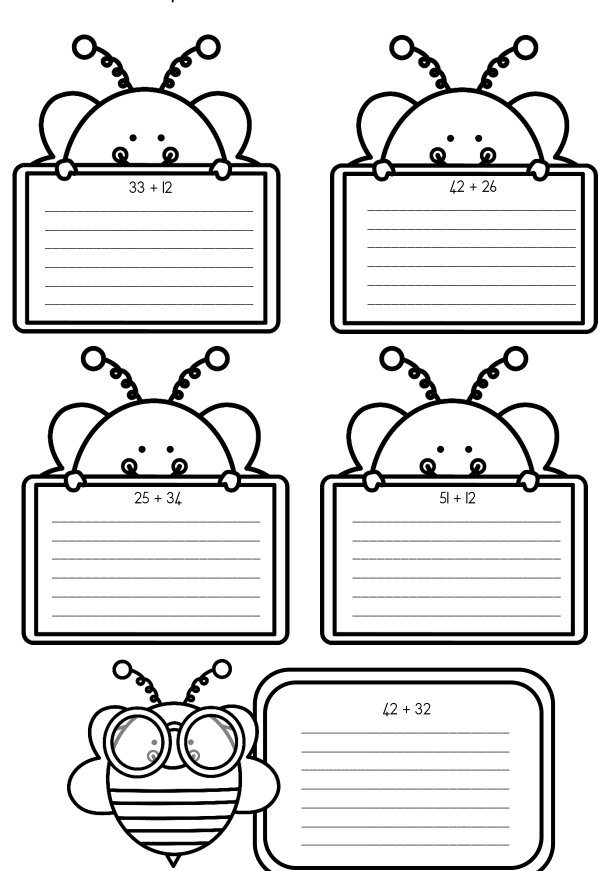
25 - 14			
45 - 33			



05 1/							
25 - 14							
				 _			
<b>4</b> 5 - 33							
	 	 	-	 		 	
	 	 		 	-		_



Help the bees to do the sums.





#### More and less



I more than 69 \_\_\_\_

5 less than 36 \_\_\_\_

10 more than 30 \_\_\_\_

10 less than 70 \_\_\_\_

2 more than 28 \_\_\_\_

2 less than 40 \_\_\_\_

5 less than 45 \_\_\_\_

5 more than 25 \_\_\_\_

l less than 20 \_\_\_\_

I more than 29 \_\_\_\_

10 less than 100 \_\_\_\_

2 more than 88 \_\_\_\_

2 less than 38 \_\_\_\_



3 less than 50 \_\_\_\_

3 more than 37 \_\_\_\_

5 less than 25 \_\_\_\_

10 more than 10 \_\_\_\_

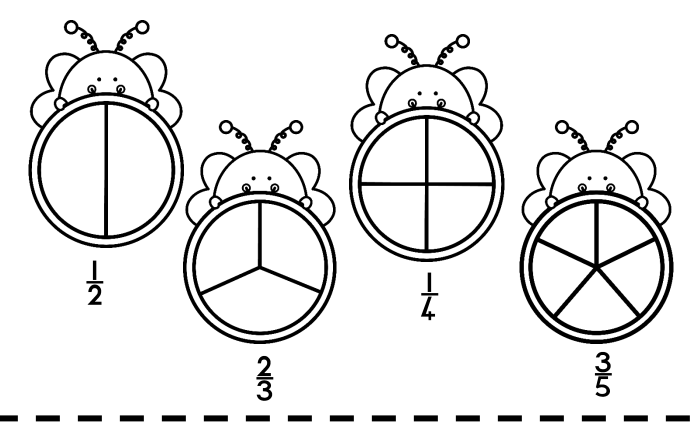
3 less than 43 \_\_\_\_

2 more than 28 \_\_\_\_

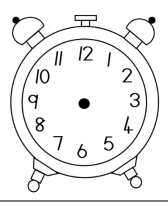
2 less than 22 \_\_\_\_

#### Fractions

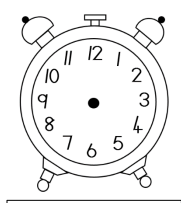
Colour in the fractions.



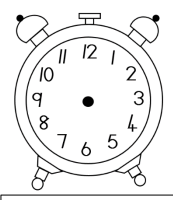
#### Draw my hands!



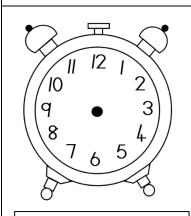
one o'clock



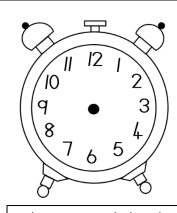
six o'clock



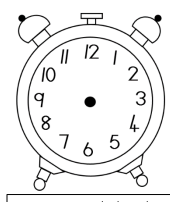
seven o'clock



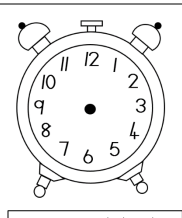
nine o'clock



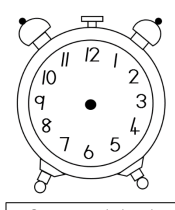
eleven o'clock



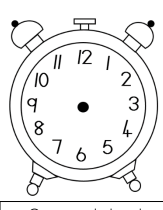
ten o'clock



two o'clock

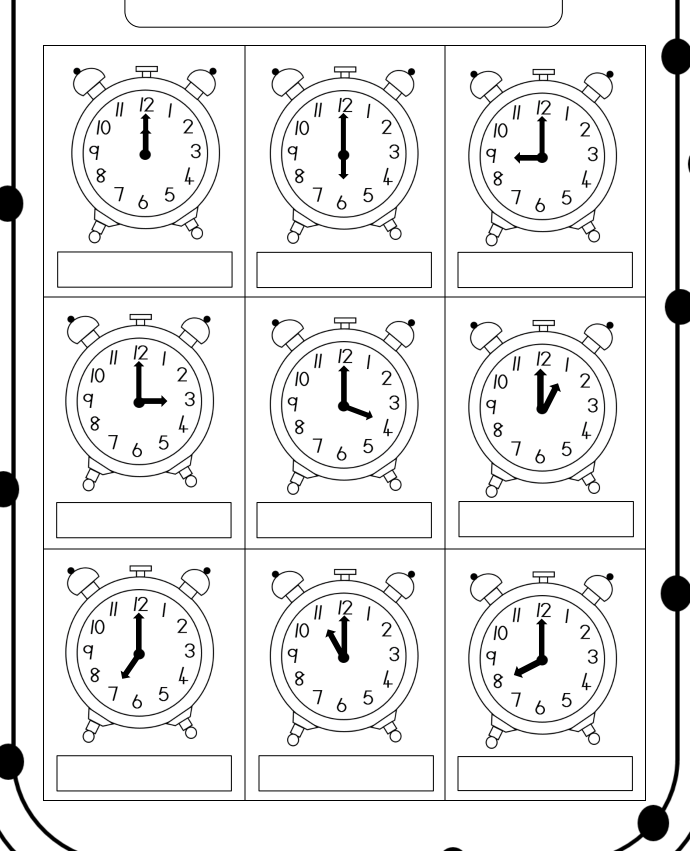


four o'clock

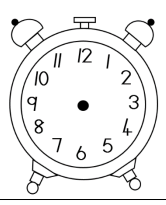


five o'clock

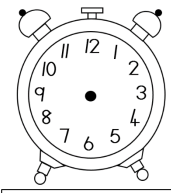
#### How late is it?



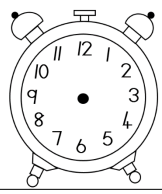
#### Draw my hands!



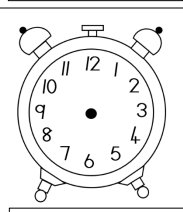
Half past three



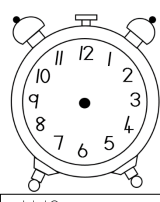
Half past eight



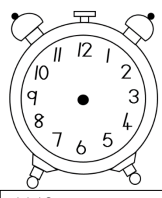
Half past nine



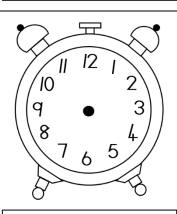
Half past four



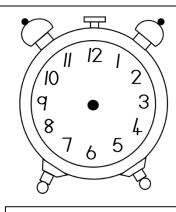
Half past two



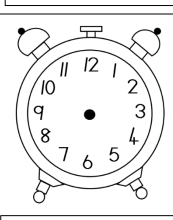
Half past seven



Half past one

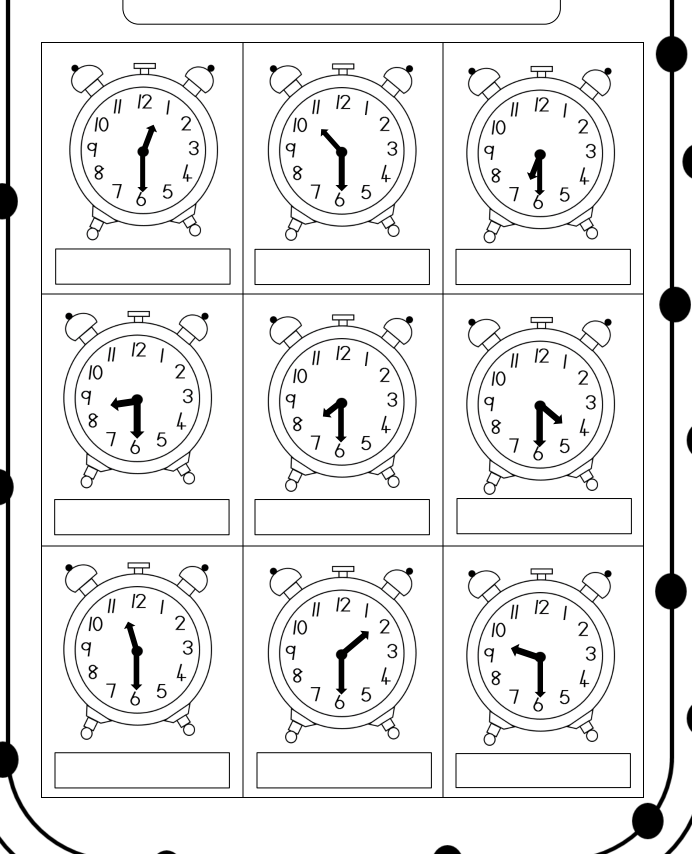


Half past six



Half past eleven

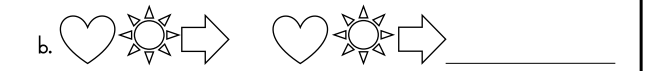
#### How late is it?



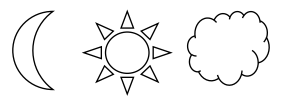
### Fun with PATTERNS

I. Expand the patterns by drawing one more set.



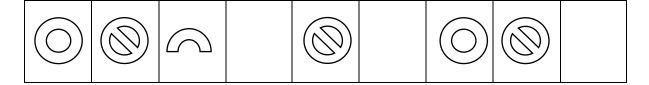


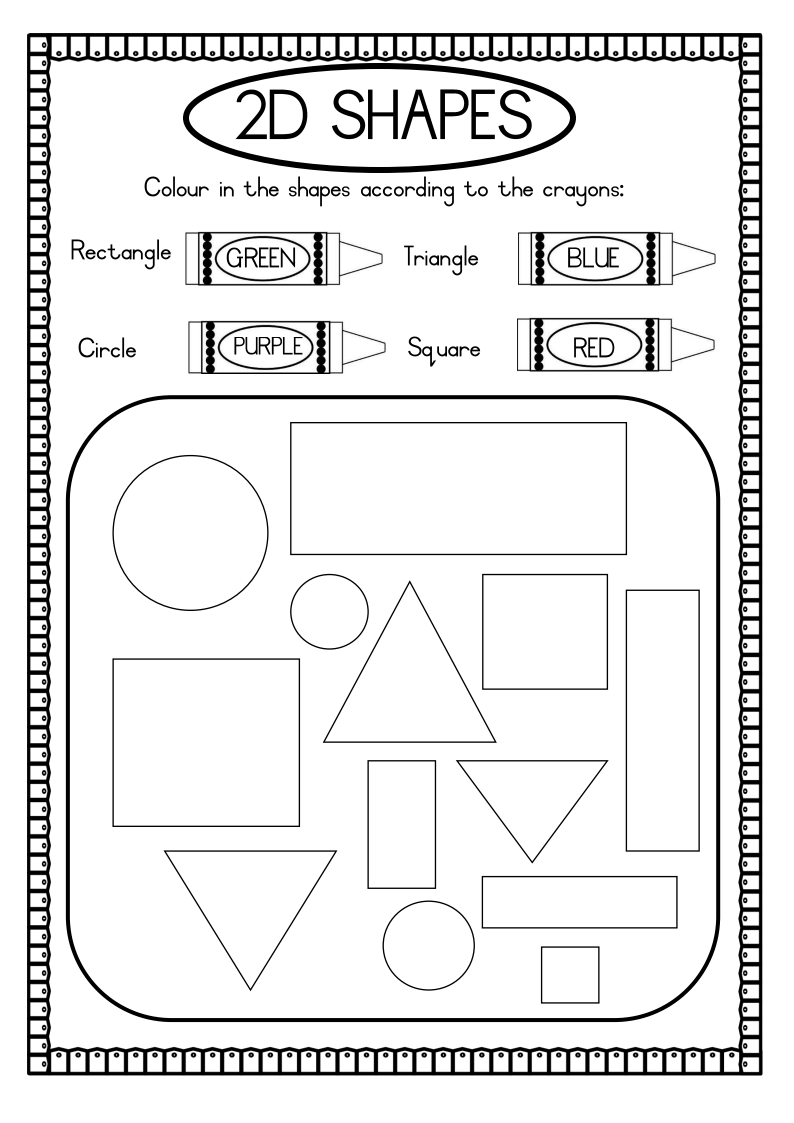
2. Draw your own pattern by using the 3 objects below. Your pattern must repeat 3 times





3. Complete the pattern.

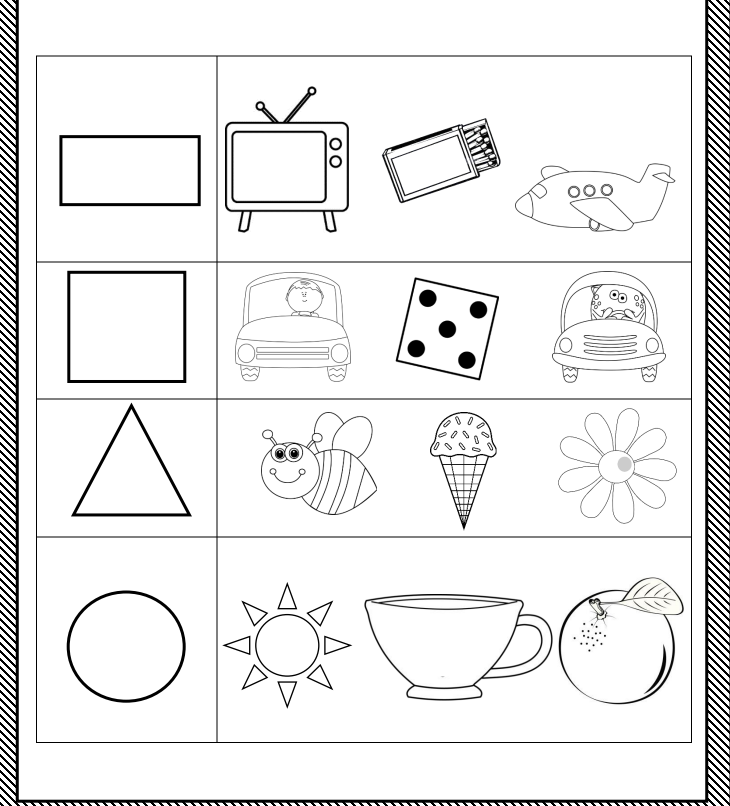




### D SHAPES Does the following shapes have curved or straight sides. Colour in the answer. curved curved curved straight straight straigh curved curved curved straight straight straight Draw the shapes in the blocks. rectangle circle square

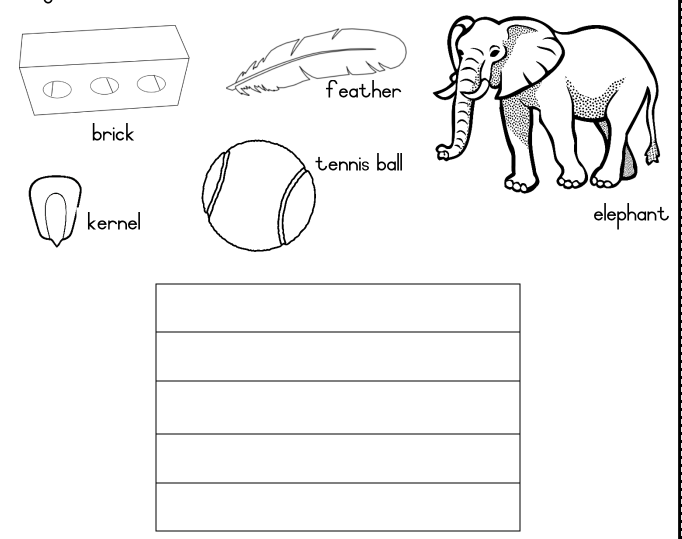
30 Smapes Write the names of the shapes. Colour the shapes which can ROLL yellow. Colour the shapes which can SLIDE blue.

Colour in the pictures which does not look like the shape.

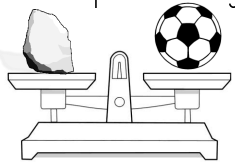


### MASS

Look at the pictures and order them from the heaviest to the lightest in the table.



If we have a stone and a ball placed on a balance scale. To which side will it tip? Color the right answer.



right left



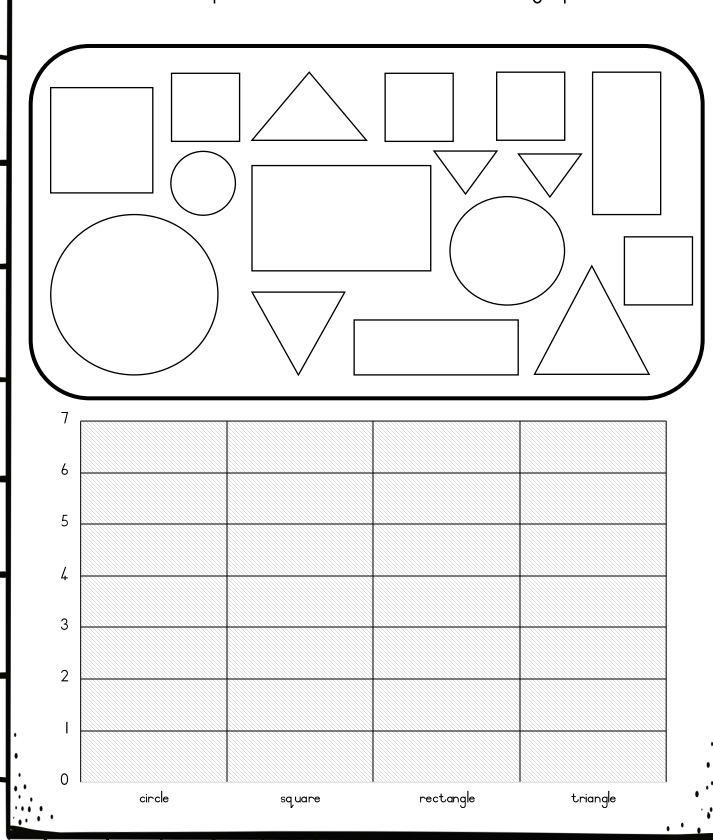
8
7
6
5
4
3
2
1
First second third fourth fifth

#### Answer the questions below:

- I. The 1st row has \_\_\_\_\_ bees.
- 2. The 2nd row has \_\_\_\_\_ bees.
- 3. The 3rd row has \_\_\_\_\_ bees.
- 4. The 4th row has \_\_\_\_\_ bees.
- 5. The 5th row has \_\_\_\_\_ bees.
- 6. Which row has the **most** bees? \_\_\_\_\_
- 7. Which row has the least bees? \_\_\_\_\_

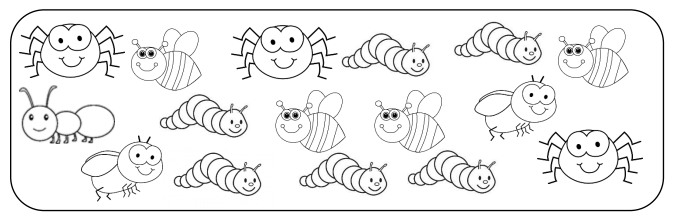
# DATA

Count the shapes and colour in the blocks of the graph.



#### Data with insects

Count all the different types of insects and complete the pictograph.



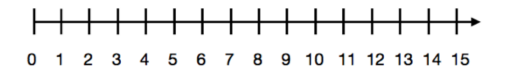
8					
7					
6					
Г					
5					
4					
2					
3					
2					
1					
ı					
0					
	bee	ant	worm	fly	spider

A family has 6 cats. How many legs do they have altogether?

Write a number sentence:

Fred the famers plants pumpkins. There is 7 rows and 5 pumpkins in each row. How may pumpkins are there altogether?

Mia eats 2apples a day. How many apples does she eat in a week? Use the number line to show your answer.



Dave is 12 years old. His mother is 34 years older than him. How old is his mother? (You may use a sum to get your answer.)