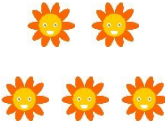
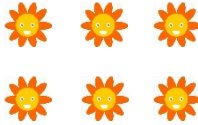

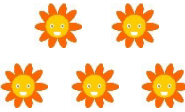
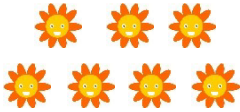
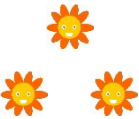
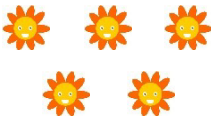
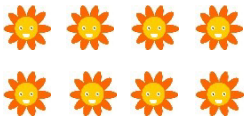
 1 flower and  5 flowers makes  6 flowers.

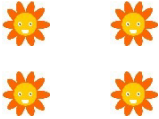
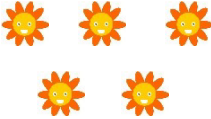
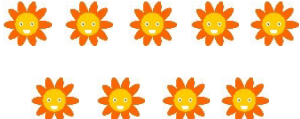
$$1 + 5 = 6$$

 2 flowers and  5 flowers makes  7 flowers.

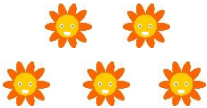
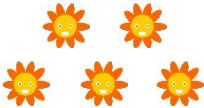
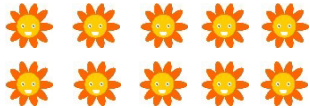
$$2 + 5 = 7$$

 3 flowers and  5 flowers makes  8 flowers.


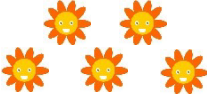
$$3 + 5 = 8$$

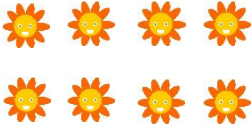
 4 flowers and  5 flowers makes  9 flowers.


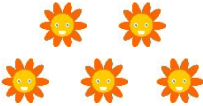
$$4 + 5 = 9$$

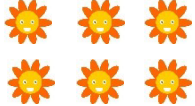
 5 flowers and  5 flowers makes  10 flowers.

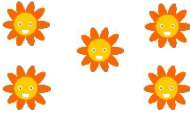
$$5 + 5 = 10$$

1.  3 flowers and  5 flowers makes flowers.

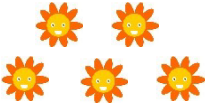
$3 + 5 = \text{}$ 

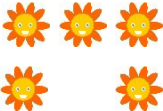
2.  1 flower and  5 flowers makes flowers.


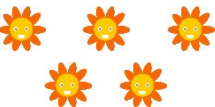
$1 + 5 = \text{}$ 

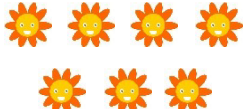
3.  4 flowers and  5 flowers makes flowers.

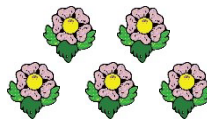
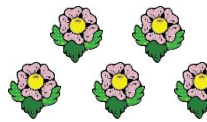
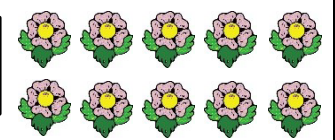
$4 + 5 = \text{}$ 


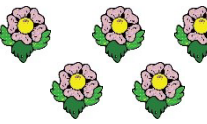
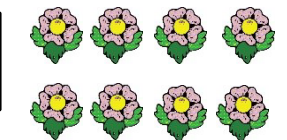
4.  0 flowers and  5 flowers makes flowers.


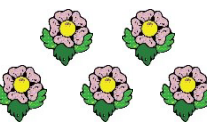
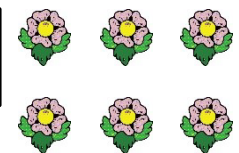
$0 + 5 = \text{}$ 


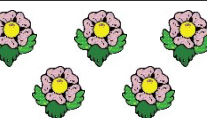
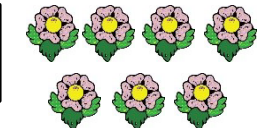
5.  2 flowers and  5 flowers makes flowers.


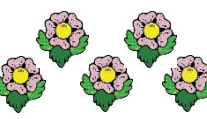
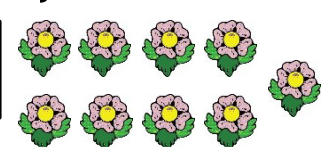
$2 + 5 = \text{}$ 



1.  5 flowers and  5 flowers makes flowers.
 $5 + 5 =$ 


2.  3 flowers and  5 flowers makes flowers.
 $3 + 5 =$ 


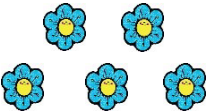
3.  1 flower and  5 flowers makes flowers.
 $1 + 5 =$ 


4.  2 flowers and  5 flowers makes flowers.
 $2 + 5 =$ 



5.  4 flowers and  5 flowers makes flowers.
 $4 + 5 =$ 


1.  4 flowers and  5 flowers makes flowers.


$4 + 5 = \text{}$ 

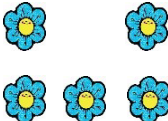
2.  3 flowers and  5 flowers makes flowers.



$3 + 5 = \text{}$ 

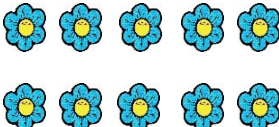
3.  2 flowers and  5 flowers makes flowers.



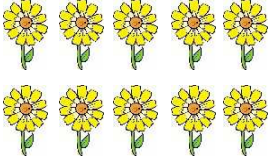
$2 + 5 = \text{}$ 


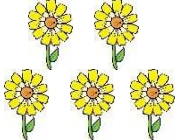
4. 0 flowers and  5 flowers makes flowers.



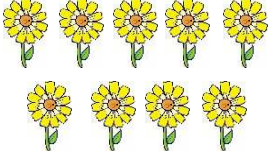
$0 + 5 = \text{}$ 



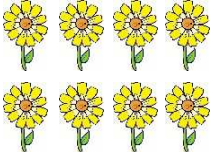
5.  5 flowers and  5 flowers makes flowers.



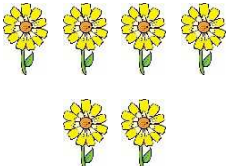
$5 + 5 = \text{}$ 

1.  and  makes flowers.
 $5 + 5 = \text{}$ 

2. 0 flowers and  makes flowers.
 $0 + 5 = \text{}$ 

3.  and  makes flowers.
 $4 + 5 = \text{}$ 

4.  and  makes flowers.
 $3 + 5 = \text{}$ 

5.  and  makes flowers.
 $1 + 5 = \text{}$ 

Answers:

Page 2

1. 8 flowers
2. 6 flowers
3. 9 flowers
4. 5 flowers
5. 7 flowers

Page 3

1. 10 flowers
2. 8 flowers
3. 6 flowers
4. 7 flowers
5. 9 flowers

Page 4

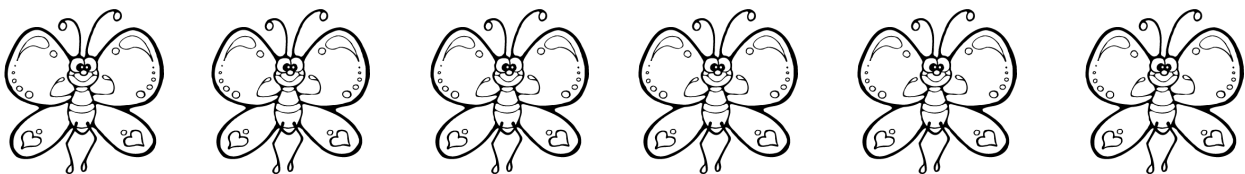
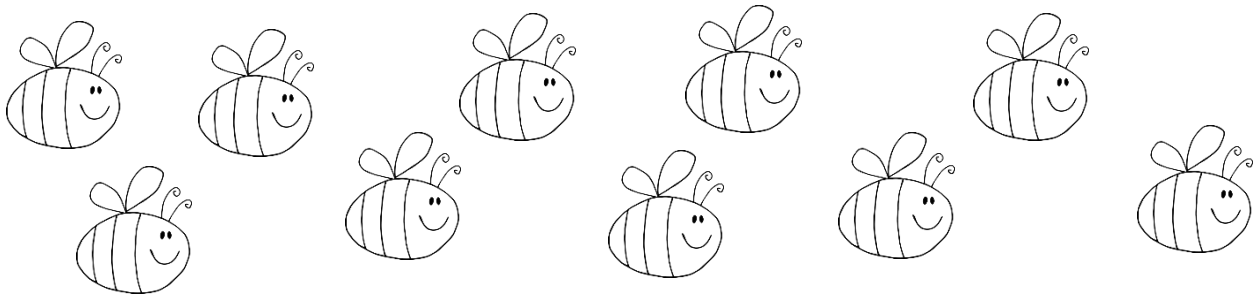
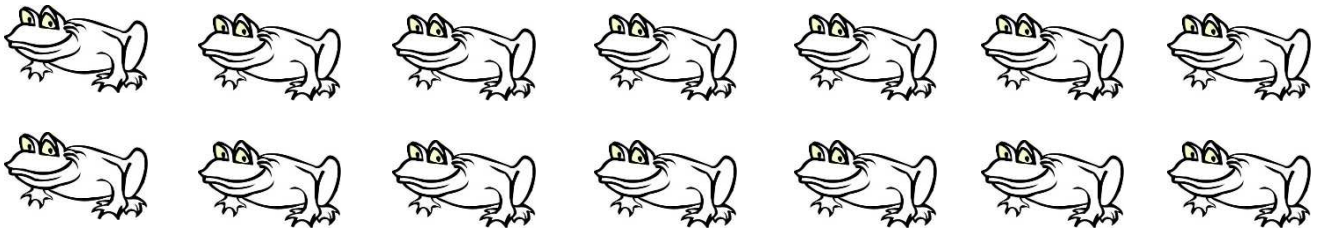
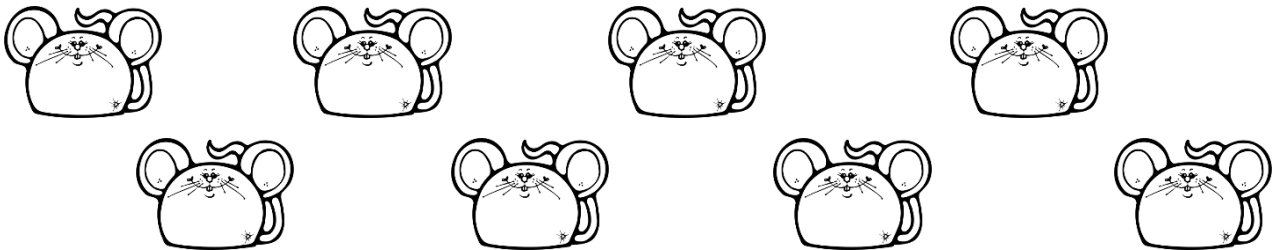
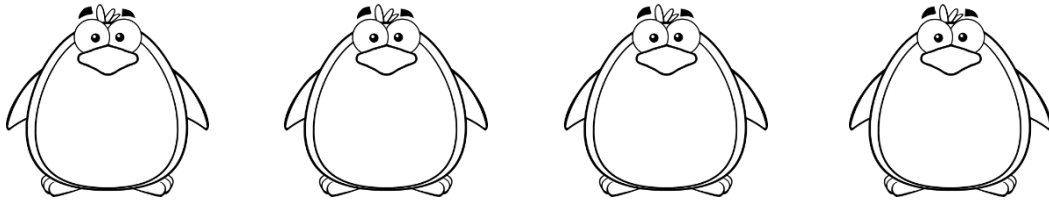
1. 9 flowers
2. 8 flowers
3. 7 flowers
4. 5 flowers
5. 10 flowers

Page 5

1. 10 flowers
2. 5 flowers
3. 9 flowers
4. 8 flowers
5. 6 flowers

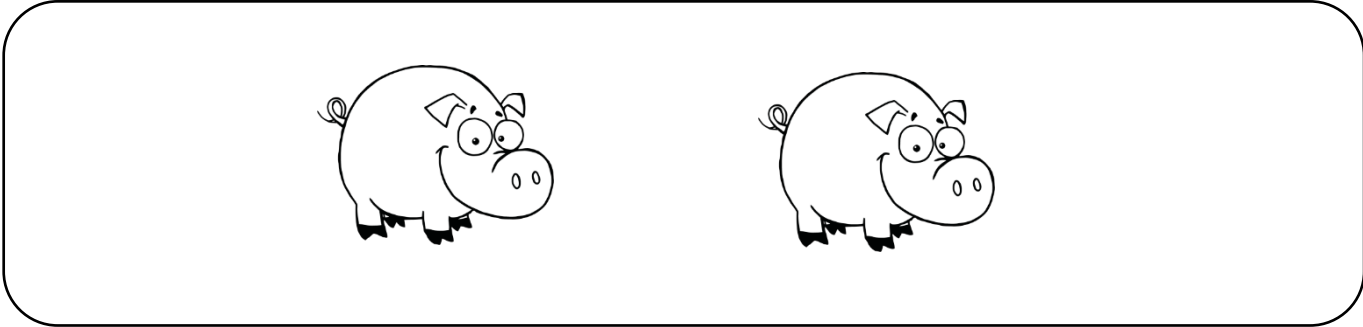
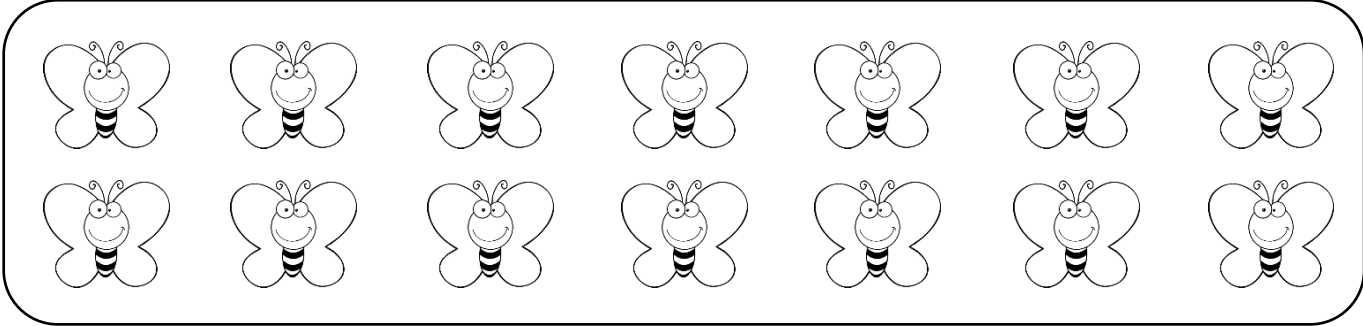
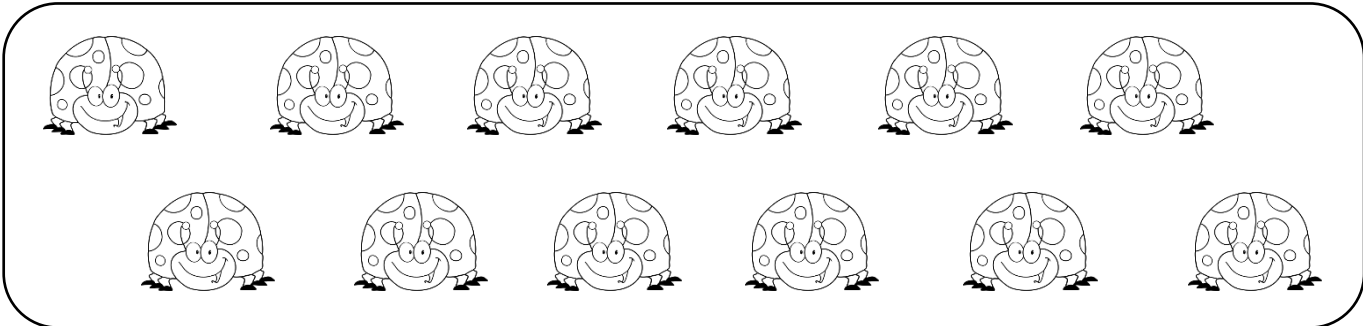
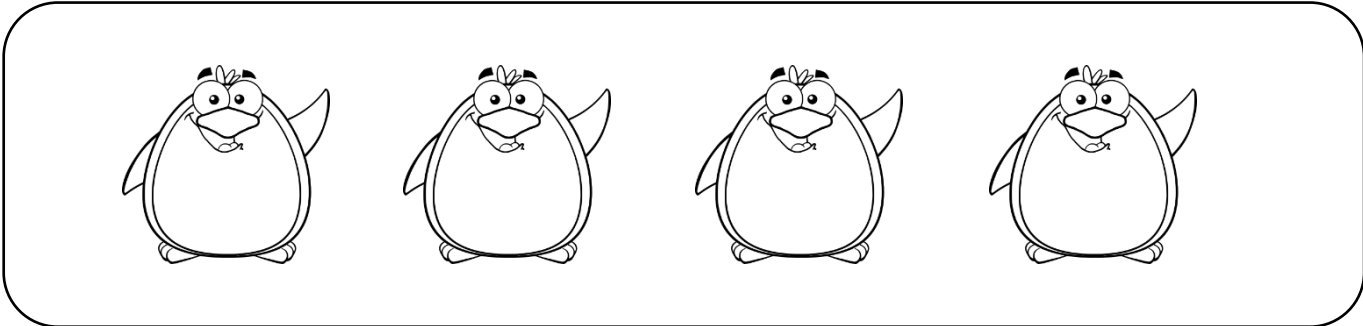
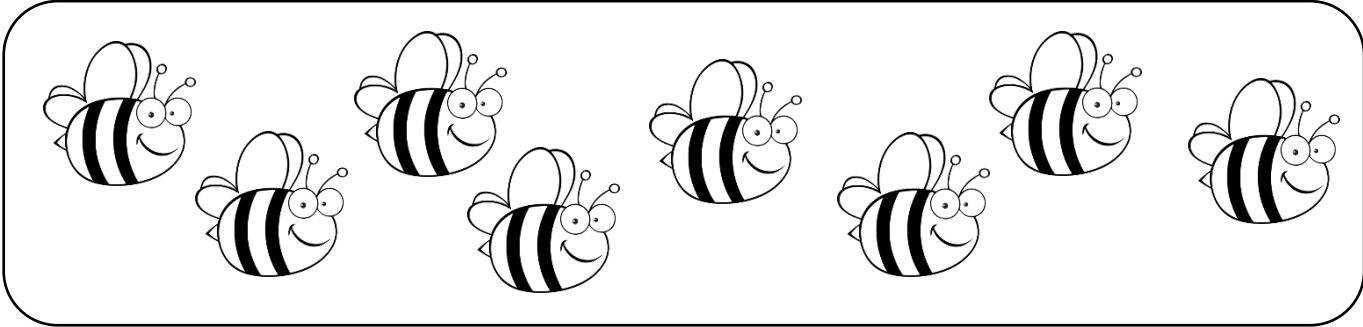


Colour half the number of animals shown in the boxes.



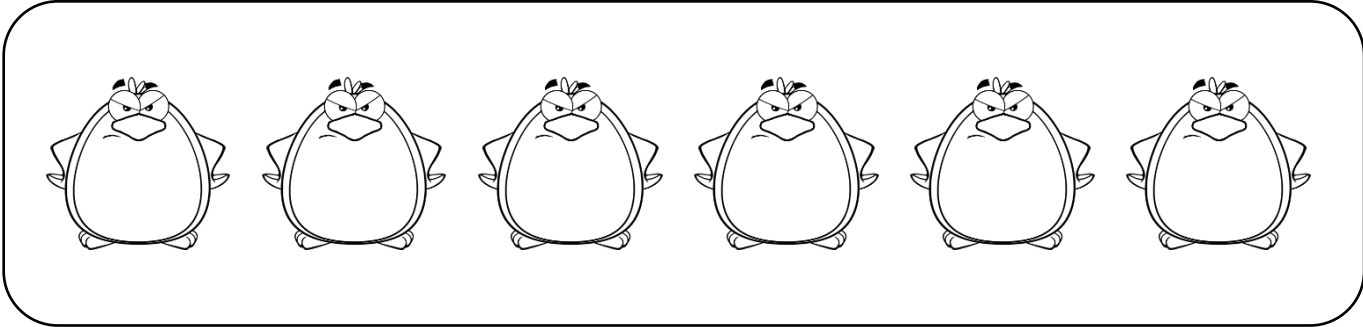
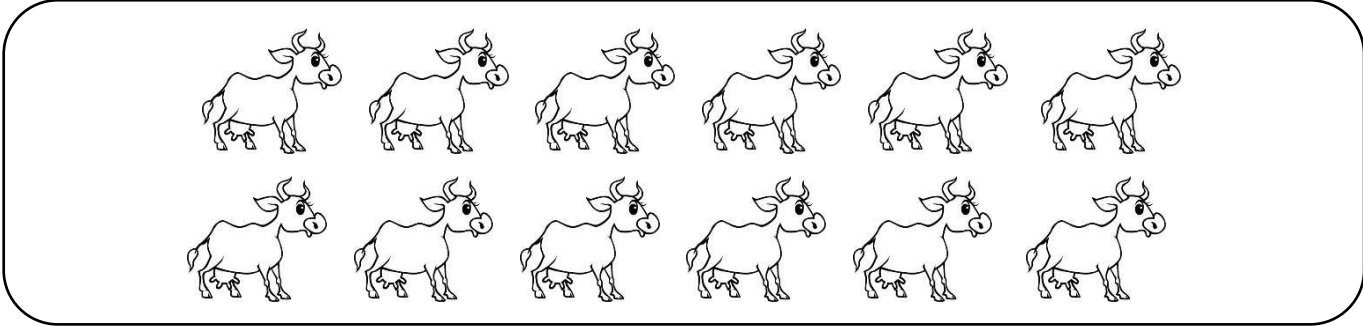
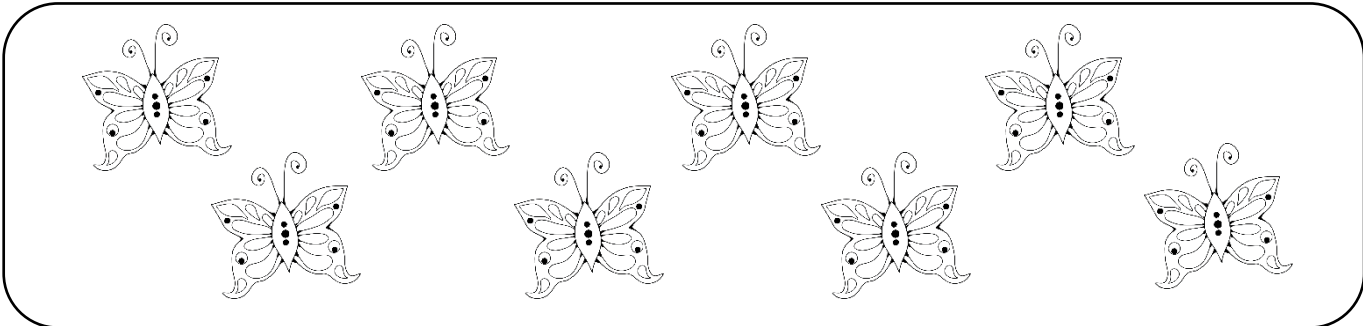
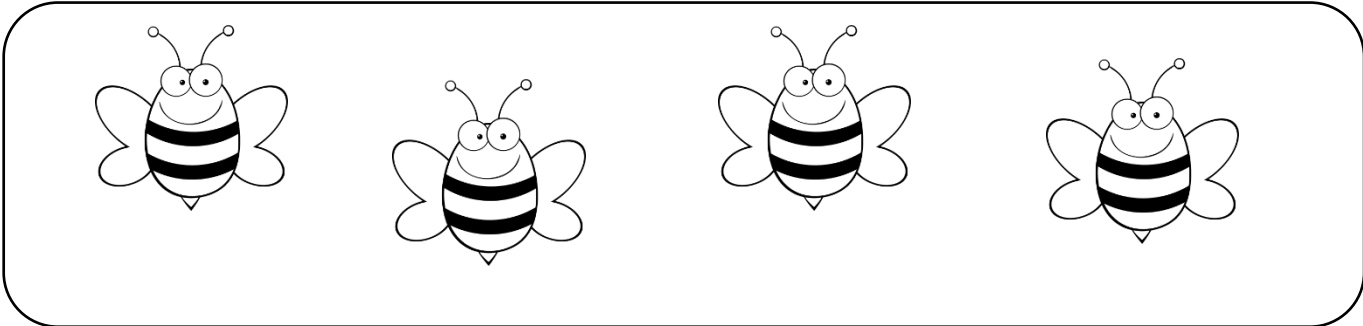
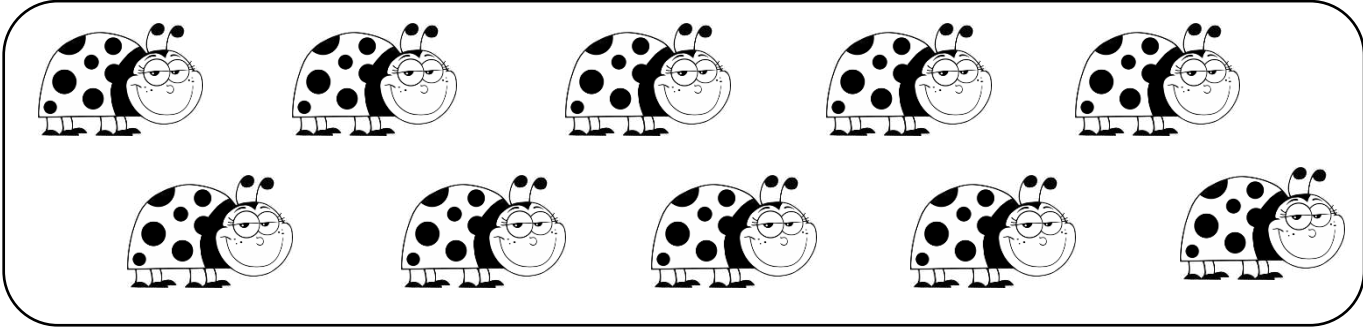


Colour half the number of animals shown in the boxes.





Colour half the number of animals shown in the boxes.



Answers:

Page 1

- 2 penguins should be coloured in.
- 4 mice should be coloured in.
- 7 frogs should be coloured in.
- 5 bees should be coloured in.
- 3 butterflies should be coloured in.

Page 2

- 4 bees should be coloured in.
- 2 penguins should be coloured in.
- 6 ladybirds should be coloured in.
- 7 butterflies should be coloured in.
- 1 pig should be coloured in.

Page 3

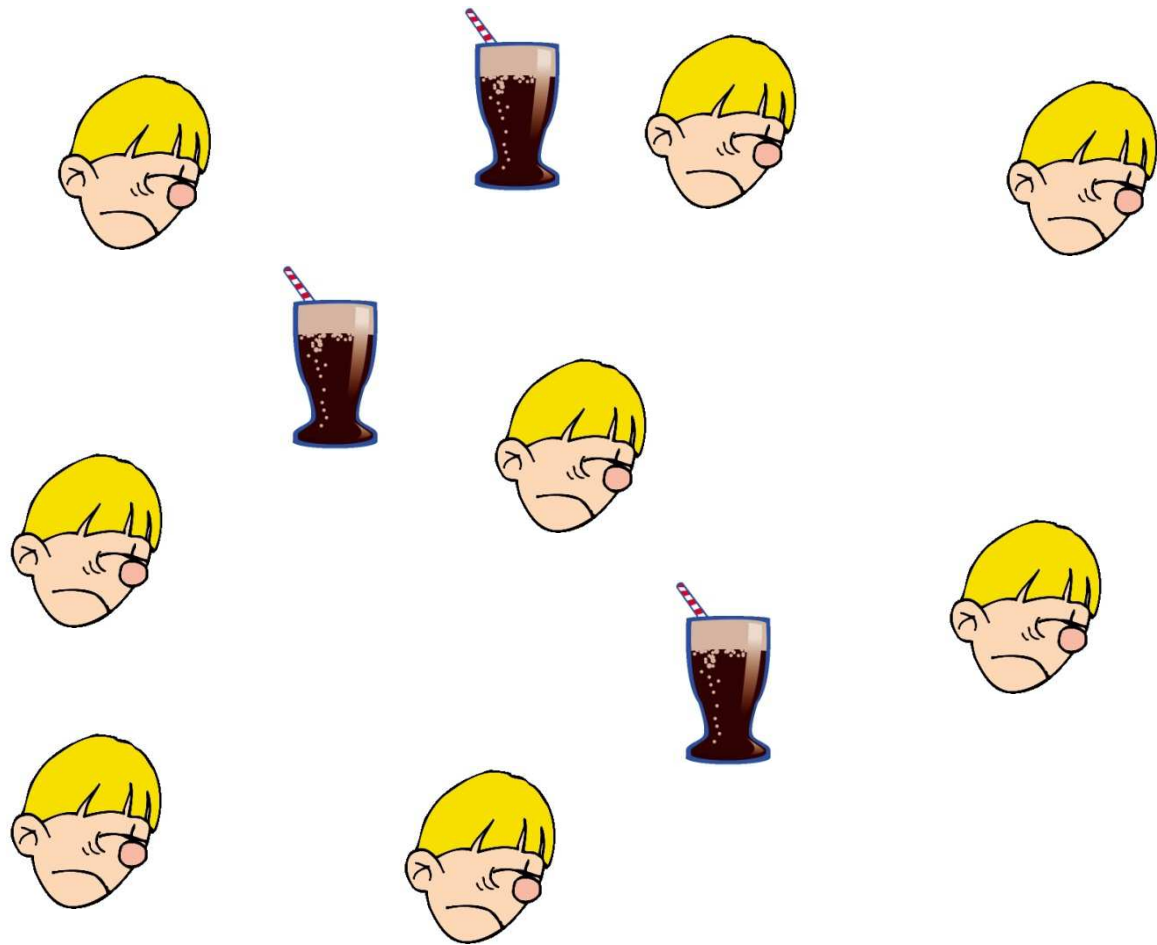
- 5 ladybirds should be coloured in.
- 2 bees should be coloured in.
- 4 butterflies should be coloured in.
- 6 cows should be coloured in.
- 3 penguins should be coloured in.



Count the drinks.

Count the boys.

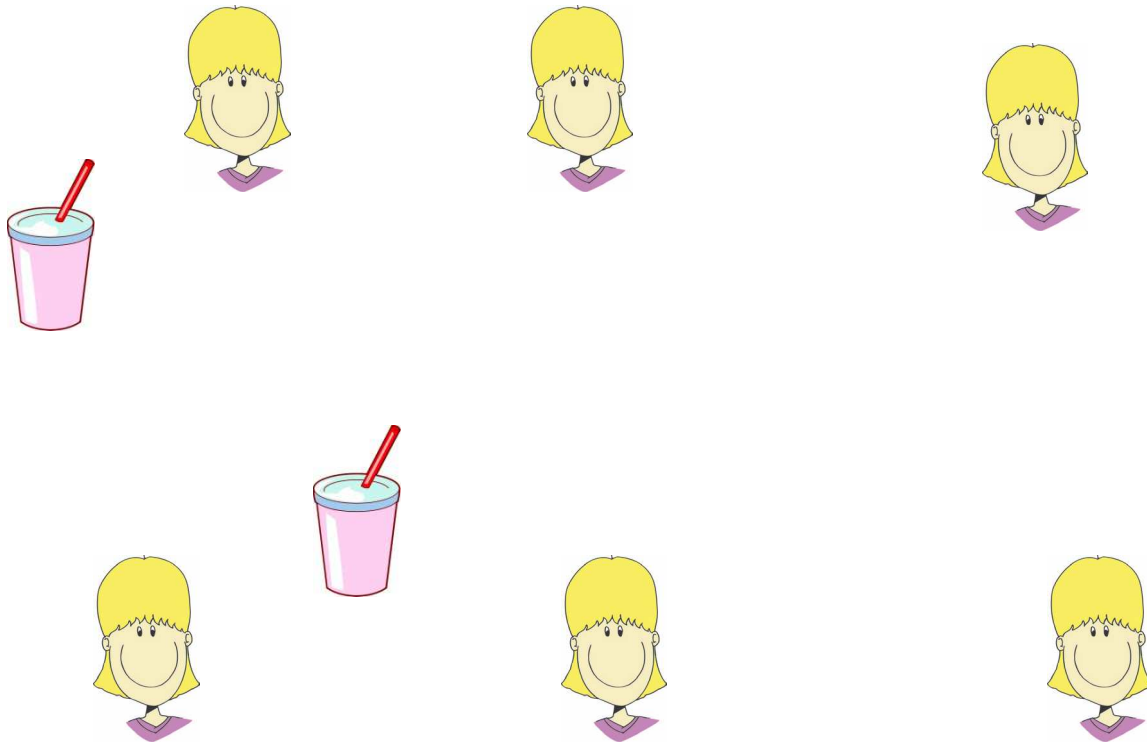
Draw more drinks to match the number of boys.



Count the drinks.

Count the boys.

Draw more drinks to match the number of boys.



Count the drinks.

Count the girls.

Draw more drinks to match the number of girls.



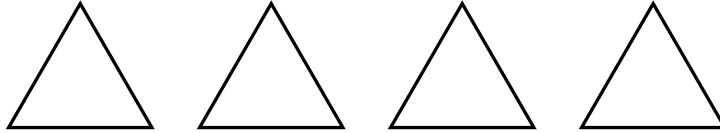
Count the drinks.

Count the girls.

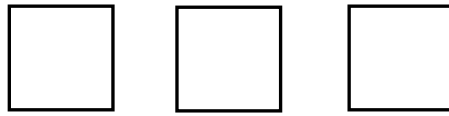
Draw more drinks to match the number of girls.

How many.....

1. Sides on 4 triangles



2. Sides on 3 squares



3. Legs on 2 spiders



4. Legs on 4 lions

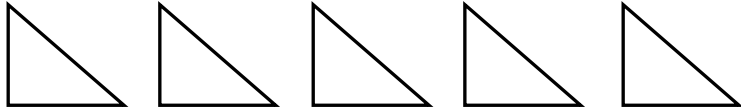


5. Eyes on 6 frogs

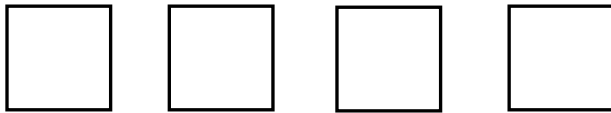


How many.....

1. Sides on 5 triangles



2. Sides on 4 squares



3. Legs on 3 spiders



4. Legs on 3 lions

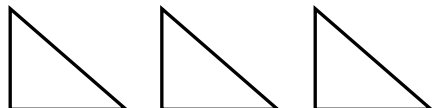


5. Eyes on 7 frogs

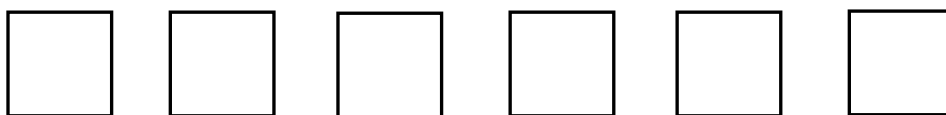


How many.....

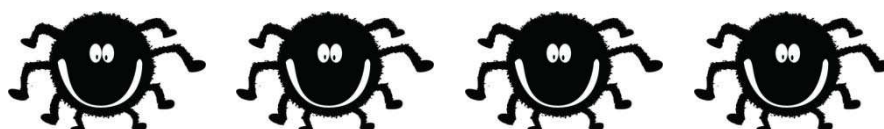
1. Sides on 3 triangles



2. Sides on 6 squares



3. Legs on 4 spiders



4. Legs on 5 lions



5. Eyes on 8 frogs





Answers

Page 1

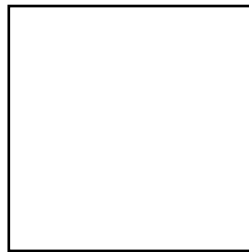
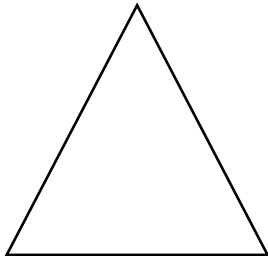
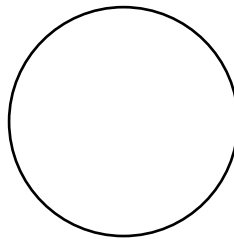
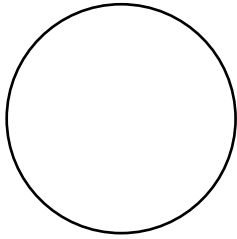
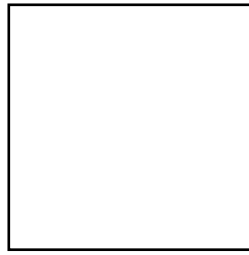
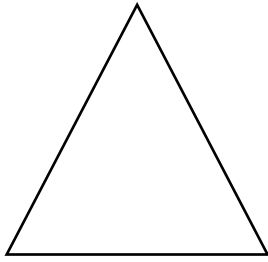
1. 12 2. 12 3. 16 4. 16 5. 12

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1. 15 2. 16 3. 24 4. 12 5. 14

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1. 9 2. 24 3. 32 4. 20 5. 16



Use these clues to colour in the shapes.



The bottom triangle is green.

The circle on the right is blue.

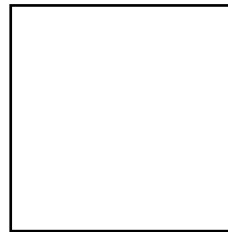
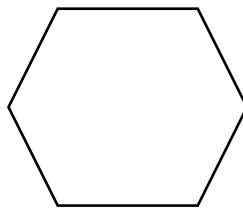
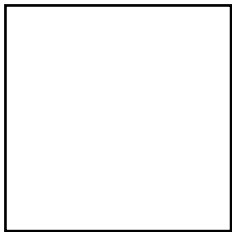
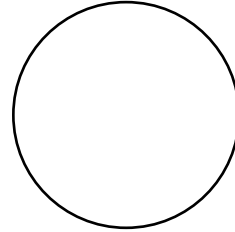
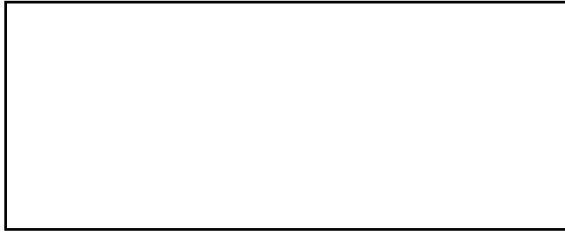
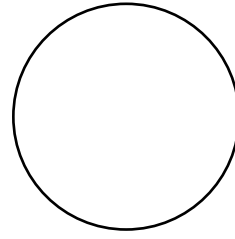
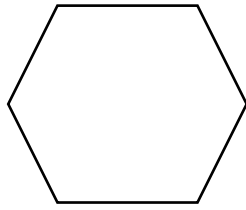
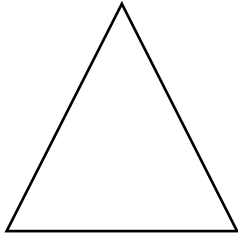
The top square is yellow.

The shape below the blue circle is red.

The circle above the triangle is green.

The top triangle is red.

The remaining shape is yellow.



Use these clues to colour in the shapes.



The circle at the top is green.

The shape to the left of the green circle is yellow.

The left square is red.

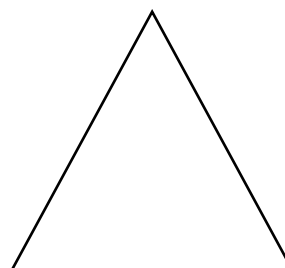
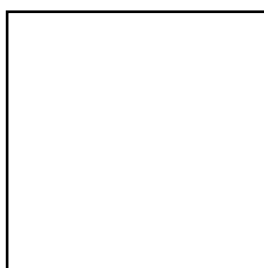
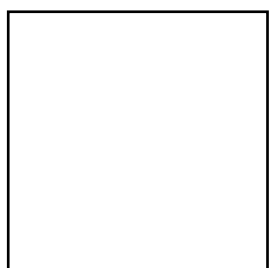
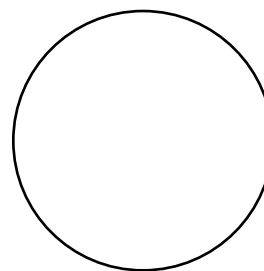
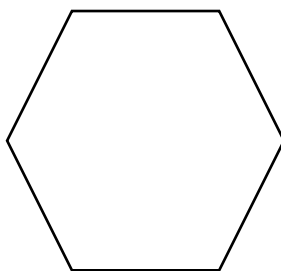
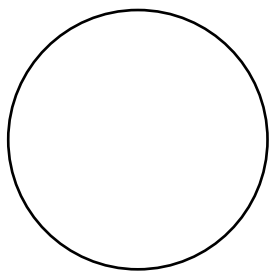
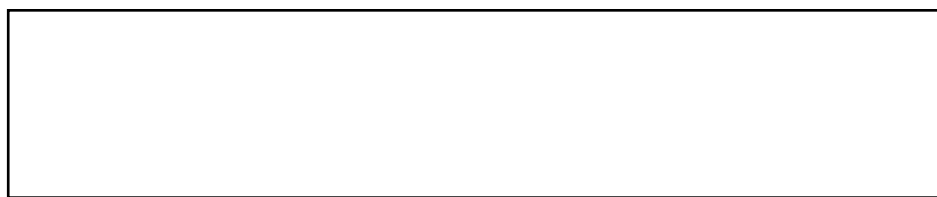
The bottom circle is yellow.

The triangle is blue.

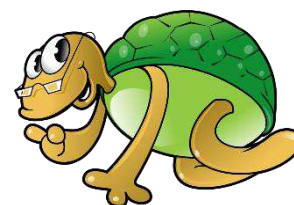
The shape to the left of the yellow circle is red.

The right square is blue.

The remaining shape is green.



Use these clues to colour in the shapes.



The right circle is red.

The left square is green.

The shape below the red circle is blue.

The left circle is blue.

The right square is red.

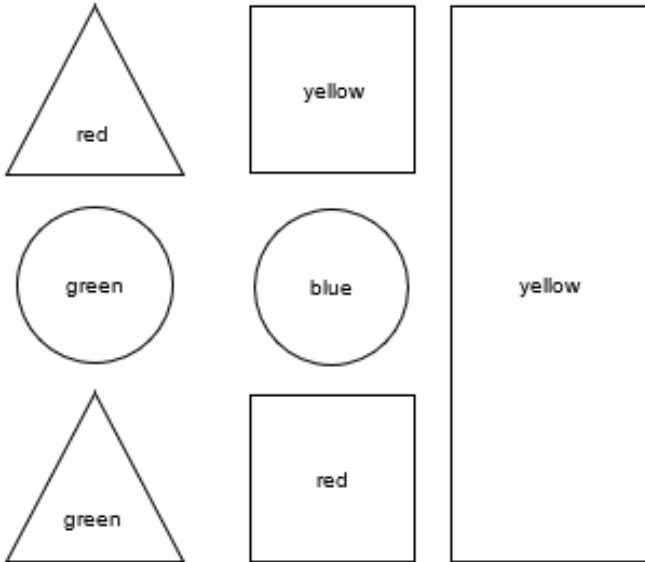
The shape above the circles is green.

The remaining shape is yellow.

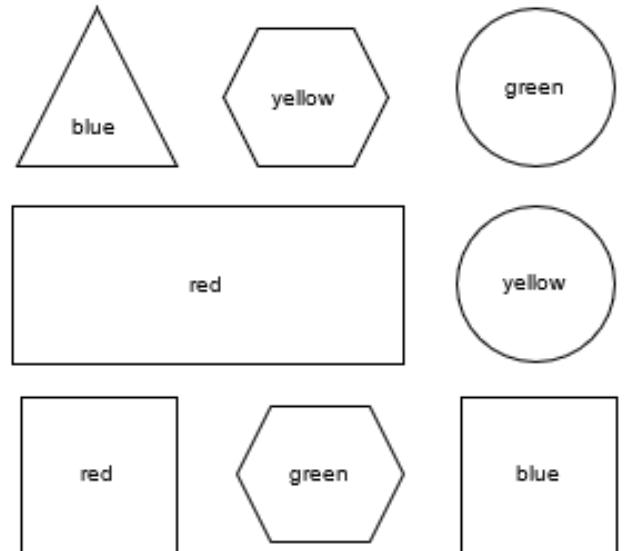
Answers:

The shapes should be shaded in the colours indicated.

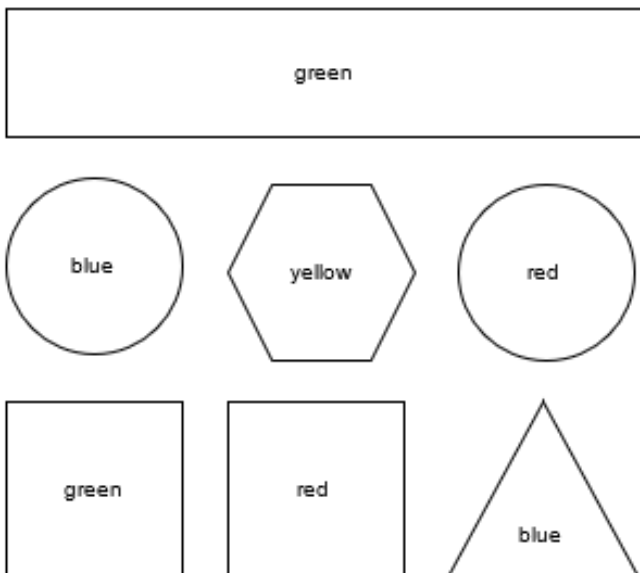
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Name:

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