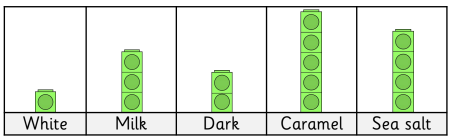
1 Answer the questions about the pictograms below.

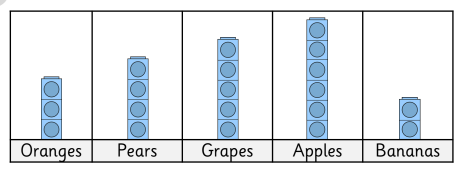
a Chocolate bars sold in one day.



**KEY**: = 2 bars.

- a) How many **more** milk chocolate than white chocolate?
- b) Find the difference between caramel and dark chocolate.
- c) How many milk and dark chocolate in total?

b Fruit sold at the market.



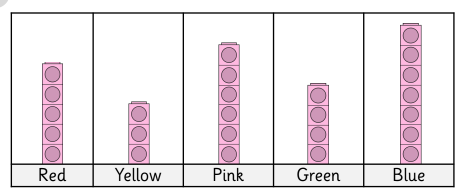
KEY: = 2 pieces.

- a) How many more grapes than pears?
- b) Find the difference between apples and bananas.
- c) How many oranges and bananas in total?

\_\_\_\_\_

\_\_\_\_

c Favourite colours.



KEY: = 2 people.

- a) How many **more** blue than red?
- b) Find the difference between pink and yellow.
- c) How many yellow and red in total?

1 Answer the questions about the pictograms below.

a

Toppings	
Cheese	*****
Pepperoni	****
Pineapple	***
Ham	<b>★★★★</b>

a) How many pepperoni and ham altogether?

\_\_\_\_

b) How many more prefer cheese than pineapple?

\_\_\_\_

c) How many fewer prefer ham than pepperoni?

b

_		
	Biscuits	
	Chocolate	
	Shortbread	
	Ginger	
	Wafer	

KEY: = 2

a) How many shortbread and ginger biscuits altogether?

\_\_\_\_

b) How many more wafer than ginger biscuits?

\_\_\_\_\_

c) How many fewer shortbread than chocolate biscuits?

С

Animals	
Cow	
Pig	
Chicken	
Horse	

 $KEY: \triangle = 2$ 

a) How many horses and cows altogether?

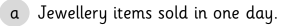
\_\_\_\_

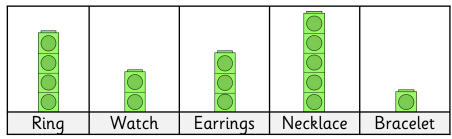
b) How many more pigs than cows are there?

c) How many **fewer** horses than chickens?



1 Answer the questions about the pictograms below.

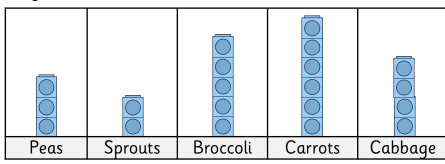




KEY:  $\bigcirc$  = 2 items.

- a) Find the difference between watches and the necklaces.
- b) How many more rings than bracelets?
- c) What is the total number of jewellery items sold?

b Vegetables sold at the market.



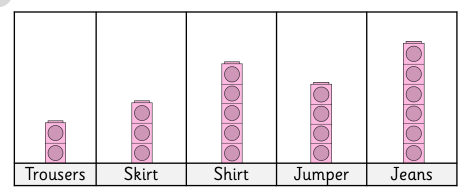
KEY: = 5 vegetables.

- a) How many more carrots than cabbage?
- b) Find the difference between peas and carrots.
- c) How many peas and broccoli in total?

\_\_\_\_\_

\_\_\_\_\_

c Clothes sales in one week.



**<u>KEY:</u>** = 10 items.

- a) How many more jeans than skirts?
- b) Find the difference between trousers and jumpers.
- c) How many skirts, jumpers and jeans in total?



Answer the questions about the pictograms below.

a

Sport	
Cycling	
Football	
Netball	
Hockey	

a) Find the difference between netball and hockey.

b) How many more play football than do cycling?

c) How many fewer play netball than football?

b

Flowers	
Roses	
Tulips	
Daisies	
Snowdrops	

KEY:

a) Find the difference between the roses and the daisies.

b) How many more roses than tulips?

c) How many fewer daisies than snowdrops?

С

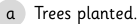
Animal	
Dog	*****
Cat	*****
Hamster	****
Fish	****

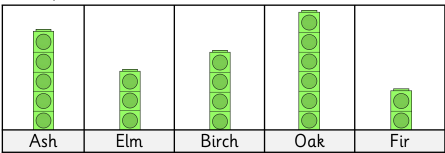
a) Find the difference between cats and fish.

b) How many **more** cats than hamsters?

c) How many fewer fish than dogs?

1 Answer the questions about the pictograms below.





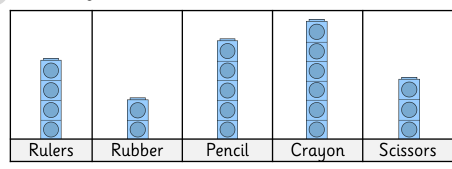
KEY: = 2 trees.

- a) Find the difference between the ash and fir trees.
- \_\_\_\_

b) How many more oak than elm?

c) How many elm, ash and fir trees in total?

b Stationery items sold.

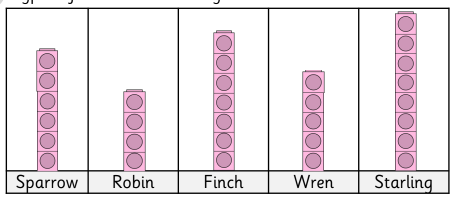


KEY: = 5 items.

a) How many **more** pencils than scissors?

- b) Find the difference between crayons and rubbers.
- c) What is the number of stationery items sold altogether?

c Types of birds seen one day.



KEY:  $\bigcirc$  = 10 birds.

a) How many **more** starlings than robin?

- \_\_\_\_\_
- b) Find the difference between finches and wrens.
- \_\_\_\_\_
- c) How many sparrows, wrens and starlings in total?



1 Answer the questions about the pictograms below.

a

Animals	
Giraffe	
Elephant	
Rhino	
Lion	

 $\underline{KEY:} \quad \triangle = 2$ 

- a) Find the difference between rhinos and elephants.
- b) How many **more** elephants than giraffes?
- c) How many **fewer** rhinos than lions?

b

Jobs	
Nurse	
Engineer	
Secretary	
Mechanic	

<u>KEY:</u> = 5

- a) Find the difference between secretaries and nurses.
- b) How many more mechanics than secretaries?
- c) How many fewer engineers than nurses?

С

Bread	
White	*****
Brown	******
Whole grain	★ →
Crusty	***

<u>KEY:</u> ★ = 10

- a) Find the difference between whole grain and brown bread. \_\_\_\_
- b) How many more white than crusty?
- c) How many fewer crusty than brown?

# **Answers**

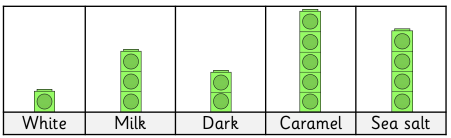
To avoid wasting paper & ink, please do not print this page.





Answer the questions about the pictograms below.

a Chocolate bars sold in one day.

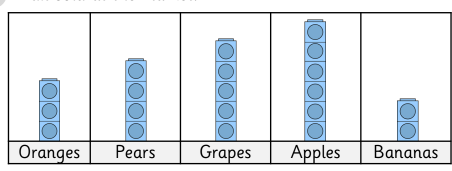


KEY: = 2 bars.

- a) How many more milk chocolate than white chocolate?
- b) Find the difference between caramel and dark chocolate. \_\_\_\_\_6\_\_

c) How many milk and dark chocolate in total?

b Fruit sold at the market.



KEY:  $\bigcirc$  = 2 pieces.

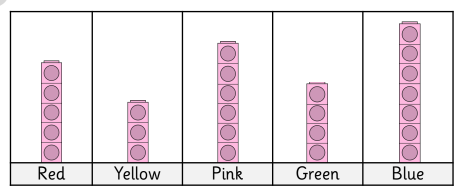
a) How many more grapes than pears?

- b) Find the difference between apples and bananas.

c) How many oranges and bananas in total?

10

c Favourite colours.



KEY: = 2 people.

a) How many more blue than red?

- b) Find the difference between pink and yellow.
- 6

c) How many yellow and red in total?



1 Answer the questions about the pictograms below.

а

Toppings	
Cheese	****
Pepperoni	****
Pineapple	***
Ham	<b>★★★★</b>

 $\underline{KEY}$ :  $\Rightarrow$  = 2

a) How many pepperoni and ham altogether?

21

b) How many more prefer cheese than pineapple?

15

c) How many fewer prefer ham than pepperoni?

5

b

Biscuits	
Chocolate	
Shortbread	
Ginger	
Wafer	

<u>KEY:</u> = 2

a) How many shortbread and ginger biscuits altogether?

16

b) How many more wafer than ginger biscuits?

7\_\_\_\_

c) How many fewer shortbread than chocolate biscuits?

9

С

Animals	
Cow	
Pig	
Chicken	
Horse	

 $KEY: \triangle = 2$ 

a) How many horses and cows altogether?

23

b) How many more pigs than cows are there?

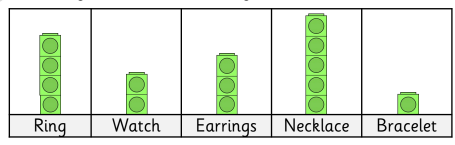
8

c) How many fewer horses than chickens?



1 Answer the questions about the pictograms below.

a Jewellery items sold in one day.



KEY: = 2 items.

a) Find the difference between watches and the necklaces.

6

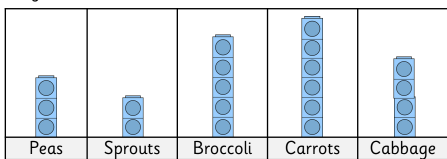
b) How many more rings than bracelets?

6

c) What is the total number of jewellery items sold?

30

b Vegetables sold at the market.



KEY: = 5 vegetables.

a) How many more carrots than cabbage?

10

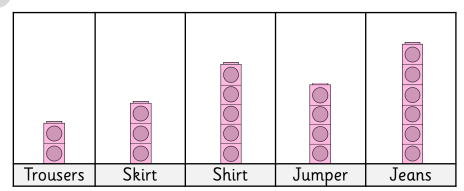
b) Find the difference between peas and carrots.

15

c) How many peas and broccoli in total?

40

c Clothes sales in one week.



<u>**KEY:**</u> = 10 items.

a) How many more jeans than skirts?

30\_\_

b) Find the difference between trousers and jumpers.

20

c) How many skirts, jumpers and jeans in total?



1 Answer the questions about the pictograms below.

a

Sport	
Cycling	
Football	
Netball	
Hockey	

 $KEY: \triangle = 2$ 

- a) Find the difference between netball and hockey.
- 13
- b) How many more play football than do cycling?
- 5

c) How many fewer play netball than football?

9

b

Flowers	
Roses	
Tulips	
Daisies	
Snowdrops	

<u>KEY:</u> = 5

- a) Find the difference between the roses and the daisies.
- 50

b) How many **more** roses than tulips?

30

c) How many fewer daisies than snowdrops?

45

С

Animal	
Dog	******
Cat	*****
Hamster	****
Fish	$\star\star\star\star\star\star$

<u>KEY:</u> ★ = 10

a) Find the difference between cats and fish.

55

b) How many more cats than hamsters?

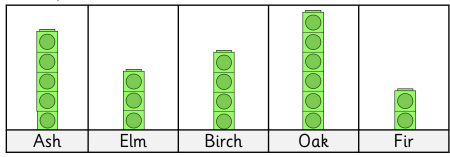
70

c) How many fewer fish than dogs?



1 Answer the questions about the pictograms below.





- $\overline{\text{KEY:}}$  = 2 trees.
- a) Find the difference between the ash and fir trees.
- 6

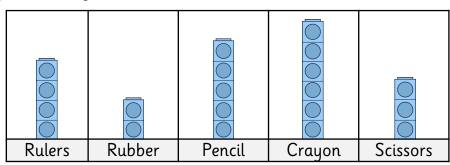
b) How many more oak than elm?

6

c) How many elm, ash and fir trees in total?

20

#### b Stationery items sold.

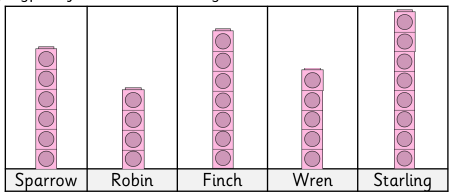


KEY:  $\bigcirc$  = 5 items.

a) How many more pencils than scissors?

- 10
- b) Find the difference between crayons and rubbers.
- 20
- c) What is the number of stationery items sold altogether?
- 100

#### c Types of birds seen one day.



**KEY:** = 10 birds.

a) How many more starlings than robin?

- 40
- b) Find the difference between finches and wrens.
- 20
- c) How many sparrows, wrens and starlings in total?
- 190



1 Answer the questions about the pictograms below.

a

Animals	
Giraffe	
Elephant	
Rhino	
Lion	

 $\underline{\mathsf{KEY}}$ :  $\triangle$  = 2

a) Find the difference between rhinos and elephants.

19\_\_\_\_

b) How many more elephants than giraffes?

15

c) How many **fewer** rhinos than lions?

17

b

Jobs	
Nurse	
Engineer	
Secretary	
Mechanic	

<u>KEY:</u> = 5

a) Find the difference between secretaries and nurses.

45

b) How many more mechanics than secretaries?

35

c) How many fewer engineers than nurses?

35

С

Bread	
White	*****
Brown	$\star\star\star\star\star\star\star$
Whole grain	★ →
Crusty	***

<u>KEY:</u> ★ = 10

a) Find the difference between whole grain and brown bread. \_

b) How many more white than crusty?

60

70

c) How many fewer crusty than brown?