## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows the results of 30 children's favourite fruit.
Fruit

KEY: Each fruit = 1

Which fruit is the most popular?
Which fruit is the least popular?
How many apples are there?
How many bananas are there?
How many oranges are there?
How many pears are there?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
b This pictogram shows the results of 30 children's favourite lolly flavours.

| Flavour |  |
| :--- | :--- |
| Blackcurrant |  |
| Lime |  |
| Strange |  |

KEY: $S=1$

Which flavour is the most popular?
Which flavour is the least popular?
How many blackcurrant lollies are there?
$\qquad$
$\qquad$
$\qquad$
How many strawberry lollies are there? $\qquad$
How many lime lollies are there?
How many orange lollies are there?

## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows animals seen in the zoo by Year 2.

| Animal |  |  |
| :--- | :---: | :---: |
| Elephants |  |  |
| Lion |  |  |
| Giraffe |  |  |
| Rhino |  |  |

KEY:
elephants.
There are $\qquad$ rhinos.
There are $\qquad$
There are $\qquad$ lions.

There are $\qquad$ giraffes.

There are $\qquad$ more elephants than lions.

There are $\qquad$ fewer rhinos than giraffes.
b This pictogram shows Year 2's favourite flavour of juice.

| Flavour |  |  |
| :--- | :--- | :--- |
| Blackcurrant |  |  |
| Lemon |  |  |
| Orange |  |  |
| Strawberry |  |  |

KEY: $\bigcirc=1$

There are $\qquad$ children who like blackcurrant.

There are $\qquad$ children who like orange.

There are $\qquad$ children who like strawberry.

There are $\qquad$ children who like lemon.

There is $\qquad$ more child who prefers blackcurrant to orange.
There is $\qquad$ fewer child who prefers lemon to strawberry.

## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows the results of a group of children's favourite fruit.

| Fruit |  |
| :---: | :---: |
| Apple | $0^{8} 0^{8} 0^{8} 0^{8} 0^{8} 0^{8} 0^{8}$ |
| Orange |  |
| Banana | Prsprs |
| Pear | $0^{20} 00^{2} 0$ |

KEY: Each fruit = 1

How many more apples are there than bananas?
How many fewer pears are there than oranges?
$\qquad$

How many apples and oranges altogether?
How many bananas and pears altogether?
$\qquad$
$\qquad$
$\qquad$
Which fruit is the most popular? $\qquad$
How many of each fruit altogether? $\qquad$
b This pictogram shows the results of a group of children's favourite lolly flavours.

| Flavour |  |
| :--- | :--- |
| Blackcurrant |  |
| Lime |  |
| Orange |  |
| Strawberry |  |

KEY: $\wp=1$

How many more blackcurrant lollies than orange lollies? $\qquad$
How many fewer lime lollies than strawberry lollies? $\qquad$
How many lime and orange lollies altogether?
How many strawberry and blackcurrant lollies altogether? $\qquad$
Which lolly is the most popular?
How many of each of the lollies altogether?

## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows animals seen in the zoo by Year 2.

| Fruit |  |
| :---: | :---: |
| Elephants | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ |
| Lion | $0 \bigcirc \bigcirc \bigcirc \bigcirc$ |
| Giraffe | $\bigcirc \bigcirc \bigcirc \bigcirc$ |
| Rhino | $0 \bigcirc 00$ |

How many children like lions?
How many like the least popular animal?
There are $\qquad$ children who like elephants.

There are $\qquad$ children who like giraffes.

How many more children like elephants than giraffes? $\qquad$
How many fewer children like rhinos than lions?
b This pictogram shows Year 2's favourite flavour of juice.

| Flavour |  |
| :---: | :---: |
| Blackeurrant | 000000000 |
| Lemon | 000000 |
| Orange | 00000000 |
| Strawberry | $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ |

KEY:
$\bigcirc=1$

How many children like blackcurrant? $\qquad$
How many like the least popular flavour? $\qquad$
There are $\qquad$ children who like strawberry.

There are $\qquad$ children who like orange.

How many more children like blackcurrant than lemon? $\qquad$
How many fewer children like strawberry than orange? $\qquad$

## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows the results of a group of children's favourite fruit.

| Animal |  |
| :---: | :---: |
| Apple | $0^{8} 0^{8} 0^{8} 0^{8} 0^{8} 0^{8}$ |
| Orange | $0 \bigcirc \bigcirc 000$ |
| Banana |  |
| Pear | $0^{2} 0000$ |

KEY: Each fruit = 1

How many more apples are there than bananas? $\qquad$
How many fewer pears are there than oranges?
How many apples and oranges altogether?
How many bananas and pears altogether?
Which fruit is the most popular?
How many of each fruit altogether?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
b This pictogram shows the results of a group of children's favourite lolly flavours.

| Flavour |  |
| :--- | :--- |
| Blackcurrant |  |
| Lime |  |
| Orange |  |
| Strawberry |  |

KEY: $\quad=1$

How many more blackcurrant lollies than orange lollies?
How many fewer lime lollies than strawberry lollies?
How many lime and orange lollies altogether?
How many strawberry and blackcurrant lollies altogether? $\qquad$
Which lolly is the most popular?
How many of each of the lollies altogether?

## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows animals seen in the zoo by Year 2.

| Animal |  |
| :--- | :---: |
| Elephants |  |
| Lion | 0 |
| Giraffe | 0 |
| Rhino | 0 |

KEY:


How many children like lions?
How many like the least popular animal?
There are $\qquad$ children who like elephants.
There are $\qquad$ children who like giraffes.
How many more children like elephants than giraffes? $\qquad$ How many fewer children like rhinos than lions? $\qquad$
b This pictogram shows Year 2's favourite flavour of juice.

| Flavour |  |  |
| :--- | :--- | :--- |
| Blackcurrant |  |  |
| Lemon |  |  |
| Orange |  |  |
| Strawberry |  |  |

$$
\bigcirc=1
$$

How many children like blackcurrant?
How many like the least popular flavour?
$\qquad$

There are $\qquad$ children who like strawberry.

There are $\qquad$ children who like orange.

How many more children like blackcurrant than lemon? $\qquad$
How many fewer children like strawberry than orange? $\qquad$

## Answers

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

## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows the results of 30 children's favourite fruit.

| Fruit |  |
| :---: | :---: |
| Apple | $0^{8} 0^{8} 0^{8} 0^{8} 0^{8} 0^{8} 0^{8}$ |
| Orange | $0 \bigcirc \bigcirc \bigcirc 00$ |
| Banana |  |
| Pear | $08000$ |

KEY: Each fruit = 1

Which fruit is the most popular?
Which fruit is the least popular?
How many apples are there?
How many bananas are there?
How many oranges are there?
How many pears are there?

| Apple |
| :---: |
| Pear |
| 11 |
| 6 |
| 8 |
| 5 |

Pear
11
6 8 5
b This pictogram shows the results of 30 children's favourite lolly flavours.

| Flavour |  |
| :--- | :--- |
| Blackcurrant |  |
| Lime |  |
| Orange |  |
| Strawberry |  |

Which flavour is the most popular?
Which flavour is the least popular?
How many blackcurrant lollies are there?
How many strawberry lollies are there?
How many lime lollies are there?
How many orange lollies are there?

Blackcurrant
Lime
10
8
4
8

## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows animals seen in the zoo by Year 2.

| Animal |  |  |
| :--- | :--- | :--- |
| Elephants |  |  |
| Lion |  |  |
| Giraffe |  |  |
| Rhino |  |  |

KEY: $\bigcirc=1$

There are_10_elephants.
There are $\qquad$ rhinos.
There are 8 lions.
There are_ 7 giraffes.
There are $\qquad$ more elephants than lions.
There are $\qquad$ fewer rhinos than giraffes.
b This pictogram shows Year 2's favourite flavour of juice.

| Flavour |  |  |
| :--- | :--- | :--- |
| Blackcurrant |  |  |
| Lemon |  |  |
| Orange |  |  |
| Strawberry |  |  |

KEY: $\bigcirc=1$

There are $\qquad$ children who like blackcurrant.

There are $\qquad$ children who like orange.
There are $\qquad$ children who like strawberry.
There are $\qquad$ children who like lemon.

There is $\qquad$ more child who prefers blackcurrant to orange.

There is $\qquad$ fewer child who prefers lemon to strawberry.

## Interpret pictograms (1-1)



1 Answer the questions.
a This pictogram shows the results of a group of children's favourite fruit.

| Fruit |  |
| :--- | :--- |
| Apple |  |
| Brange |  |
| Pear |  |

KEY: Each fruit = 1

How many more apples are there than bananas? $\qquad$
How many fewer pears are there than oranges? $\qquad$
How many apples and oranges altogether?
How many bananas and pears altogether?
Which fruit is the most popular?
How many of each fruit altogether?

18
12
Apple
30
b This pictogram shows the results of a group of children's favourite lolly flavours.

| Flavour |  |
| :---: | :---: |
| Blackcurrant | SOSS SOS S S |
| Lime | 5 |
| Orange |  |
| Strawberry | H S S S S S |

How many more blackcurrant lollies than orange lollies? $\qquad$
How many fewer lime lollies than strawberry lollies?
How many lime and orange lollies altogether?
$\qquad$ 12

How many strawberry and blackcurrant lollies altogether? 18

Which lolly is the most popular?
Blackcurrant
How many of each of the lollies altogether?

## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows animals seen in the zoo by Year 2.

| Animal |  |  |
| :--- | :--- | :--- |
| Elephants | KEY: |  |
| Lion |  |  |
| Giraffe |  |  |
| Rhino |  |  |

How many children like lions?
How many like the least popular animal?
$\qquad$
5 5

There are $\qquad$ children who like elephants.
There are $\qquad$ children who like giraffes.
How many more children like elephants than giraffes? $\qquad$
How many fewer children like rhinos than lions? $\qquad$
b This pictogram shows Year 2's favourite flavour of juice.

| Flavour |  |  |
| :--- | :--- | :--- |
| Blackcurrant |  |  |
| Lemon |  |  |
| Orange |  |  |
| Strawberry |  |  |

KEY: $\bigcirc=1$

How many children like blackcurrant?
How many like the least popular flavour?
$\qquad$
9
6
There are $\qquad$ children who like strawberry.
There are $\qquad$ children who like orange.
How many more children like blackcurrant than lemon? $\qquad$
How many fewer children like strawberry than orange? $\qquad$

## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows the results of a group of children's favourite fruit.

| Fruit |  |
| :--- | :--- |
| Apple | 0 |
| Orange | 0 |
| Banana | 0 |
| Pear | 0 |

How many more apples are there than bananas? $\qquad$
How many fewer pears are there than oranges? $\qquad$
How many apples and oranges altogether? 18

How many bananas and pears altogether?
Which fruit is the most popular?
How many of each fruit altogether?

12
Apple
30
b This pictogram shows the results of a group of children's favourite lolly flavours.

| Flavour |  |
| :--- | :--- |
| Blackcurrant |  |
| Lime |  |
| Orange |  |
| Strawberry |  |

KEY: $S=1$

How many more blackcurrant lollies than orange lollies? $\qquad$
How many fewer lime lollies than strawberry lollies?
How many lime and orange lollies altogether?
How many strawberry and blackcurrant lollies altogether? $\qquad$
18
Which lolly is the most popular?
Blackcurrant
How many of each of the lollies altogether?

## Interpret pictograms (1-1)

1 Answer the questions.
a This pictogram shows animals seen in the zoo by Year 2.

| Animal |  |  |
| :--- | :--- | :--- |
| Elephants |  |  |
| Lion |  |  |
| Giraffe |  |  |
| Rhino |  |  |


| 8 |
| ---: |
| 5 | How many like the least popular animal?

There are $\qquad$ children who like elephants.

There are $\qquad$ children who like giraffes.

How many more children like elephants than giraffes? $\qquad$
How many fewer children like rhinos than lions?
b This pictogram shows Year 2's favourite flavour of juice.

| Flavour |  |  |
| :--- | :--- | :--- |
| Blackcurrant |  |  |
| Lemon |  |  |
| Orange |  |  |
| Strawberry |  |  |

KEY:


How many children like blackcurrant?
How many like the least popular flavour? $\qquad$
There are $\qquad$ children who like strawberry.

There are $\qquad$ children who like orange.

How many more children like blackcurrant than lemon? $\qquad$
How many fewer children like strawberry than orange? $\qquad$

