




# Interpreting pictograms

 Complete the tally chart to match the pictogram.

Each  represents 1 medal.

Medal colour	Number won
gold	
silver	
bronze	

Medal colour	Tally
gold	
silver	
bronze	






- a) How many gold medals were won?
- b) How many silver and bronze medals were won altogether?
- c) How many more gold medals were won than silver medals?

I will use the tally chart to tell me how many there are of each medal.



- 2 Look at the pictogram.

Each  represents 1 flower.

Flower	Number
daisy	
sunflower	
poppy	
tulip	
daffodil	

- a) Complete the sentences.

There are  more daisies than tulips.

There are  fewer poppies than sunflowers.

There are 2 fewer \_\_\_\_\_ than sunflowers.

- b) How many flowers are there altogether?



c) Sid chose two different flowers from the pictogram.

He has 20 flowers altogether.

Which two flowers could Sid have chosen?




Can you find more than one option?

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**Reflect**

Ice cream	Number
vanilla	
strawberry	
chocolate	


What is wrong with this pictogram?





- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

# Interpreting pictograms ②

① Zeb and Tilly are on a journey.

They count different vehicles.



Each  represents 2 vehicles.



Vehicle	Number
car	
lorry	
van	
motorbike	

- a) How many cars do they see?
- b) How many more vans do they see than lorries?
- c) How many motorbikes do they see?
- d) How many vehicles do they see altogether?
- e) Zeb says, 'We saw four more cars than lorries.'  
Is Zeb correct? \_\_\_\_\_

2


Each  represents 2 children.

	Class 1
boys	
girls	


	Class 2
boys	
girls	


- a) Which class has more boys?
- b) How many more girls are in Class 2 than in Class 1?
- c) How many boys are there in total?





3 Lottie counts how many buses are seen on each bus route near her house.

Complete the pictogram so that 1  represents 5 buses.



 = 10 buses

 = 5 buses

route 1	
route 2	
route 3	
route 4	

route 1	
route 2	
route 3	
route 4	

