







Drawing One-to-One Pictograms

To draw simple pictograms.



The teacher found these lost clothes after PE. Complete the tally chart.

Clothes		Tally	Total
shorts			5
socks			
tops			
trousers			1

Complete the horizontal pictogram using the data above.

shorts	
trousers	







Key:




= 1 item

The next week, the teacher found these lost clothes after PE.

Clothes		Total
shorts		2
socks		5
tops		6
trousers		3

Complete the vertical pictogram using the data above.

Key:



























= 1 item

Choose a symbol.













Draw the symbols vertically.


Add the categories.

1. A shopkeeper wants to find out how many items she sells in a week. She collects some information.

Food	Number of items sold
Bread	     
Milk	       
Eggs	      
Butter	  


















Complete the pictogram.

Food	Number of items sold
Bread	
Milk	      
Eggs	     
Butter	

 = 5 items

VF

2. Tick the statements that are correct.













Day	Number of apples sold
Wednesday	 
Thursday	   
Friday	   
Saturday	      

 = 2 apples

- A. 4 more apples were sold on Thursday than on Wednesday. ☐
- B. 13 apples were sold on Saturday. ☐
- C. 32 apples were sold in total. ☐
- D. 2 more apples were sold on Friday than on Thursday. ☐

VF

3. Karim is drawing a pictogram to show how many times his friends catch a ball.

Friend	Number of children  = 2 catches
Isma	
Arlo	   
Ruby	   
Charlie	  

Karim says,










I must draw 10 circles to show that Isma made 10 catches.

Is he correct? Explain your answer.

R

4. Use the clues to complete the pictogram.















   		 	
Red	Blue	Green	Yellow

 = 2 marbles

There are fewer blue marbles than red.
There are more blue marbles than green.
How many blue marbles could there be?
Give all possibilities.

PS

5. Lexi is counting her hair clips.

Colour	Number of clips
Red	    
Pink	 
Silver	  
Purple	   

 = 10 clips



I have more purple clips than silver and pink ones combined.

Is she correct? Explain why.

R