



Pictograms

3a. Complete the missing sections using the information below.

Transport	Number of Children
Walk	
Bike	
Car	
Bus	
Taxi	

Key: 1 picture = 5 children



- 5 fewer children walk to school than come by car.
- Half as many children cycle to school than come by bus.
- Four times as many children come by taxi as cycle to school.




3 VP

Pictograms

3b. Complete the missing sections using the information below.

Club	Number of Children
Karate	
Art	
Singing	
Puzzles	
Sewing	






Key:  = 10 children

- 5 more children go to art club than singing club.
- Twice as many children go to puzzles club than art club.
- Half as many children go to sewing club as puzzles club.



3 VP

4a. Answer the questions about the number of pieces of fruit sold.

Fruit	Number of Pieces of Fruit
Cherries	
Apple	
Orange	
Pear	
Watermelon	






Key: 1 picture = 2 pieces of fruit


- How many apples were sold?
- How many more oranges were sold than cherries?
- How many pieces of fruit were sold in total?
- How many fewer pears were sold than watermelons?



3 VP

4b. Answer the questions about the number of cupcakes sold in a cafe.

Cupcake	Number of Cupcakes Sold
Carrot	
Lemon	
Chocolate	
Vanilla	
Red Velvet	

Key:  = 5 cupcakes

- How many chocolate cupcakes were sold?
- How many fewer carrot cupcakes were sold than red velvet cupcakes?
- How many cupcakes were sold in total?
- How many more lemon cupcakes were sold than vanilla cupcakes?



3 VP