









04.05.20  
Answers

Class	Number of children
Pine	
Oak	
Beech	
Cherry Blossom	





Key:  = 2 children

4 children wear glasses in Beach Class.	✗
8 children wear glasses in Cherry Blossom Class.	✓
4 more children wear glasses in Cherry Blossom class than in Oak Class.	✓
3 children wear glasses in Pine Class.	✗

Days	Number of children
Monday	
Tuesday	
Wednesday	
Thursday	

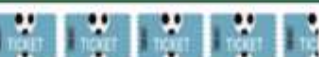



Key:  = 5 children


30 children had a school dinner on Monday.	✓
5 more children had school dinner on Wednesday than on Tuesday.	✗
Double the amount of children had school dinner on Friday than they did on Thursday.	✗
90 children had school dinner throughout the week.	✓

Music Genre	Number of people
Jazz	
Classical	
R&B	
Rock	

Key:  = 4 people

Half the number of people that like RnB like rock.	✓
Only 20 people like jazz.	✗
More people prefer rock music than classical music.	✗
The two most popular genres are jazz and RnB.	✓











Days	Number of tickets sold
Thursday	
Friday	
Saturday	
Sunday	

Key:  = 10 people














65 tickets were sold on Friday.	✓
Half the number of tickets sold on Saturday were sold on Thursday.	✗
Only 60 tickets were sold on Saturday.	✗
10 fewer tickets were sold on Sunday than on Friday.	✓


05.05.20











I can complete a pictogram by reading data.


Month	Number of Children
January	
February	  
March	
April	      
May	












Key:  = 1 child


Crisp Flavour	Number of Children
Cheese	    
Slightly salted	
Chilli	       
Pickled onion	
Beef	

Key:  = 2 children

Transport	Number of Children
Walk	
Bicycle	 
Car	       
Bus	
Taxi	

Key:  = 3 children

Club	Number of Children
Karate	       
Art	
Singing	  
Puzzles	
Sewing	

Key:  = 4 children

4 children have their birthday in January.

2 more children have their birthday in March than in February.

3 fewer children have their birthday in May than April.

14 children like slightly salted flavoured crisps.

4 fewer children like pickled onion crisps than slightly salted crisps.

8 fewer children like beef crisps than chilli crisps.

9 fewer children walk to school than come by car.

Double the number of children who cycle take the bus.

3 times as many children take a taxi than cycle.

6 fewer children go to art club than karate club.

4 more children go to puzzles club than singing club.

Half the number of children that go to karate club go to sewing club.