
















Look at the pictograms. Fill in the boxes.

A

Favourite Drinks						
Apple						
Cola						
Milk						
Orange						
Water						

Votes

Drink

1















2

3

4

5

B

People on a train					
Coach 1					
Coach 2					
Coach 3					
Coach 4					



represents 5 people

How many more people on:

Coach 1 than Coach 2















Coach 3 than Coach 4?

How many people altogether:

on Coach 1 and Coach 2

on the train?

C

Pages read					
Thursday					
Friday					
Saturday					
Sunday					



represents 10 pages

How many fewer pages read on:

Thursday than Friday

Saturday than Sunday?

How many pages read altogether:

on Saturday and Sunday

in all 4 days?