





2/2/2021 (Tuesday) - L.I. Can I ask and answer questions about the data presented?

<https://whiterosemaths.com/homelearning/year-5/week-6-statistics/> - Comparison, sum and difference

Team	Number of house points
Sycamore	
Oak	
Beech	
Ash	

 = 20 points

1. How many more points does Sycamore House have than Ash House?

How many points do Beech House and Oak house have altogether?

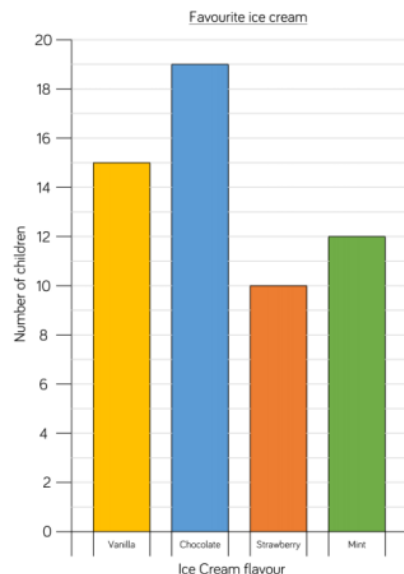
How many more points do Ash need to be equal to Oak? \_\_\_\_\_

Activity	Number of votes
Bowling	9
Cinema	10
Swimming	7
Ice-skating	14

2. How many people voted in total? \_\_\_\_\_

$\frac{1}{4}$  of the votes were for \_\_\_\_\_.

7 more people voted for \_\_\_\_\_ than \_\_\_\_\_.



Rosie says,



We asked 54 people altogether.

3. Can you spot Rosie's mistake? How many people were asked altogether?

4. Are these statements true or false?

Attraction	Number of visitors on Saturday	Number of visitors on Sunday
Animal World Zoo	1,282	2,564
Maltings Castle	2,045	1,820
Primrose Park	1,952	1,325
Film Land Cinema	2,054	1,595

- The same number of people visited Maltings Castle as Film Land Cinema on Saturday. True/False

- Double the number of people visited the Animal World Zoo on Sunday that on Saturday. True/False

- The least popular attraction of the weekend was Primrose Park. True/False