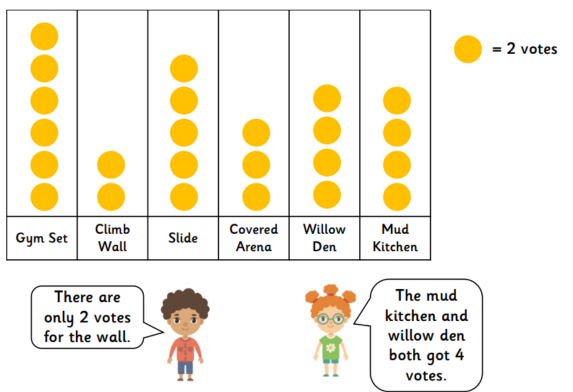
3. When the building is complete, the new school will also have a brand new playground. It will have 4 different play structures so the children can vote for their favourite. Each circle in the table below represents 2 votes.



Are Jaylan and Henrietta correct? Explain your answer.

ı			
ı			
ı			
ı			
ı			
ı			
ı			

Some children were away and could not vote. Mr Henderson asks for their choices the next day. Add these votes to the pictogram.

- Climb wall 6 votes
- Slide 2 votes
- Mud Kitchen 4 votes

4. At the new school, the classes will all have names and the children have the chance to choose what types of names to use for their classes. The whole school votes but there will be so many votes that the Mr Henderson has asked Henrietta and Jaylan to use one square to represent 5 votes.

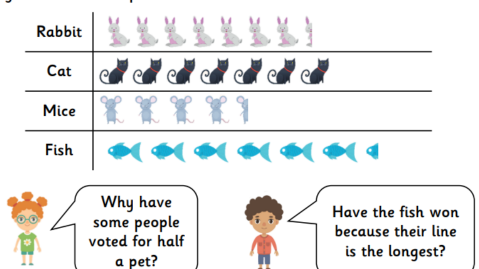
They have the table of results and need to create a pictogram to show the result. Fill in the pictogram using the information from the table.

Trees	25
Animals	50
Countries	40
Colours	10
Fish	35
Shapes	5

Trees	
Animals	
Countries	
Colours	
Fish	
Shapes	

How many more votes has the winner than the second place choice?

5. This is the vote EVERYONE wants to take part in... time to choose the school pet! In the pictogram below each picture is worth 10 votes.



Uh oh! Henrietta and Jaylan do not understand this pictogram. Answer their questions to help them understand.

Г	
-1	
-1	
-1	
- 1	
- 1	
-1	
-1	
-1	
-1	
-1	
L	