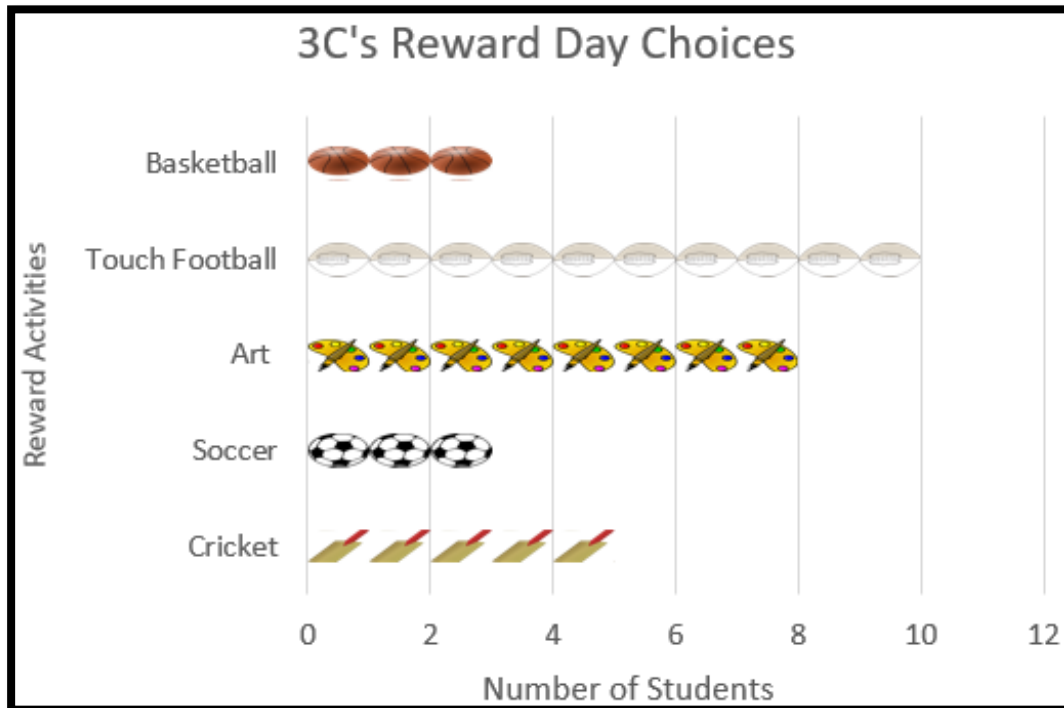


Reading a Pictograph

Use the data from the pictograph to answer the questions.

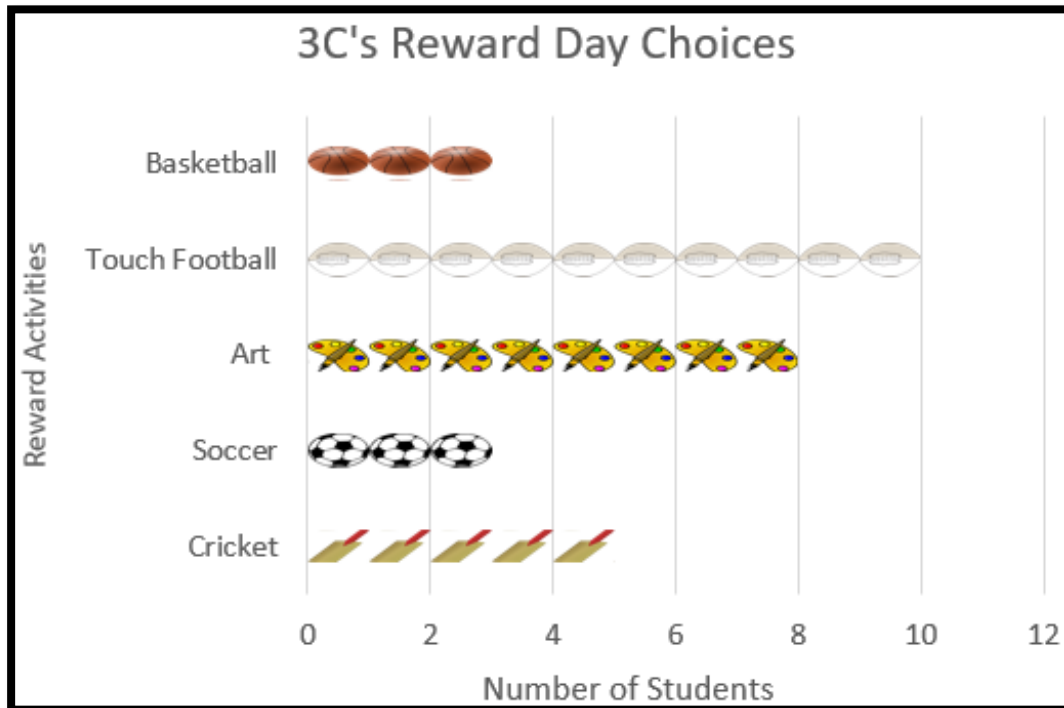


1. How many children chose cricket? _____
2. What was the most popular activity choice? _____
3. How many more students chose art than soccer? _____
4. Which two activities got the same number of votes? _____
5. How many more students chose the most popular activity than the least popular activity? _____
6. How many students are in 3C? _____
7. How many students voted to play a sport? _____
8. The reward day is coming up soon. How do you think the teacher could use this data to help prepare for the day?

9. Using the data from this pictograph, write your own question to ask a friend.

Reading a Pictograph **Answers**

Use the data from the pictograph to answer the questions.



1. How many children chose cricket? **5**
2. What was the most popular activity choice? **Touch football**
3. How many more students chose art than soccer? **5**
4. Which two activities got the same number of votes? **Soccer and basketball**
5. How many more students chose the most popular activity than the least popular activity? **7 more people**
6. How many students are in 3C? **29**
7. How many students voted to play a sport? **21**
8. The reward day is coming up soon. How do you think the teacher could use this data to help prepare for the day?

Answers will vary.

Eg. What equipment to prepare.

Whether all activities will go ahead.

How much art supplies.

9. Using the data from this pictograph, write your own question to ask a friend.

Questions will vary.