





家庭活动 Look at the picture

together. Ask your child to find how many more votes

there are for Wolves and Lions combined than there are for Tigers. Have your

child explain how to find the

answer.

graph for team names

再看! You can reason about data in the picture graph to write and solve problems.

How many more votes did the Tigers get than the Lions?

Votes for Team Name	
Wolves	关关关关
Tigers	& & & & & & & & & &
Lions	& &

Count the symbols for the votes for Tigers and Lions on the picture graph. Then subtract.

Tigers
$$0$$
 Lions 8



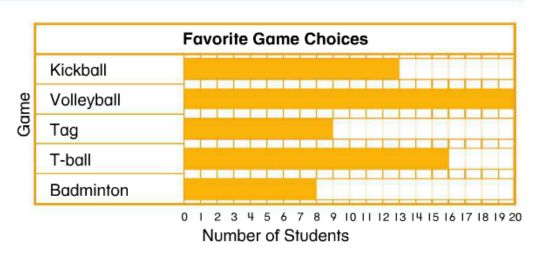


Write and solve problems about the data in the picture graph above.

@ Performance Assessment_

Gym Games

Ms. Winn has to cut one game from gym class. So, she asked students to choose their favorite game.
The bar graph shows the results.
Each student voted only once.
Which game should she cut and why?



- MP.I Make Sense How many students voted for each game? Tell how you know.
- voted for each game? Tell now you know.
- 4. MP.3 Explain Ms. Winn wants to cut tag from gym class. Do you agree? Explain.

MP.2 Reasoning How many fewer students chose tag and badminton combined than volleyball? Explain your reasoning.