## Board games pie graph

## Data and Graphing Worksheet

John asked 40 friends to vote on their favorite board game.
Construct a pie graph showing the fraction of students who voted for each game.

| Board <br> game | Number <br> of votes |
| :---: | :---: |
| Chess | 10 |
| Scrabble | 20 |
| Battleship | 5 |
| Checkers | 5 |



1. Which board game is most liked?
2. What fraction of the kids favored Battleship?
3. Which board game has one-half of the total votes? $\qquad$
4. Which board game has one-fourth of the total votes?
5. What fraction of the votes are checkers and Battleship combined?

## Answers

| Board <br> game | Number <br> of votes |
| :---: | :---: |
| Chess | 10 |
| Scrabble | 20 |
| Battleship | 5 |
| Checkers | 5 |



Which board game is most liked?
What fraction of the kids favored Battleship?
Which board game has one-half of the total votes?
Which board game has one-fourth of the total votes?
What fraction of the votes are checkers and battleship?

