

## Challenge

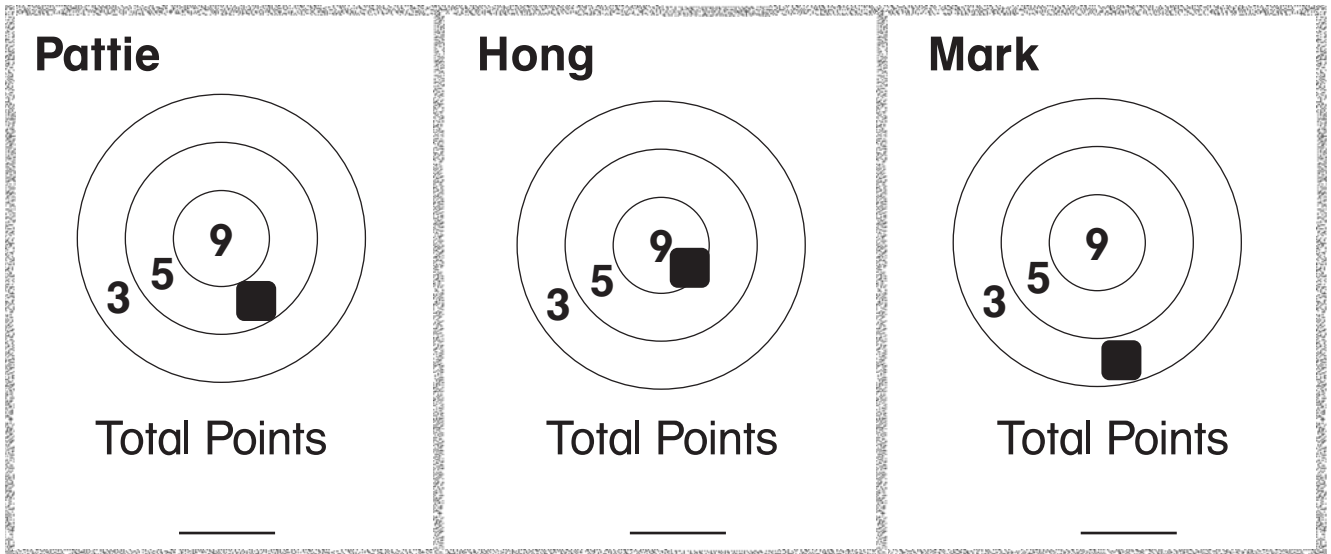
### Beanbag Toss

Pattie, Hong, and Mark are playing a beanbag toss game. After four rounds, the score is:

Pattie **27**    Hong **24**    Mark **28**

Here are the results of round five.

1. Add to find each player's score at the end of round five.



2. Who is winning after the fifth round?

\_\_\_\_\_

3. Who has the fewest number of points?

\_\_\_\_\_

4. **Extend It** If each player scored 9 points in round six what would their scores be?

\_\_\_\_\_

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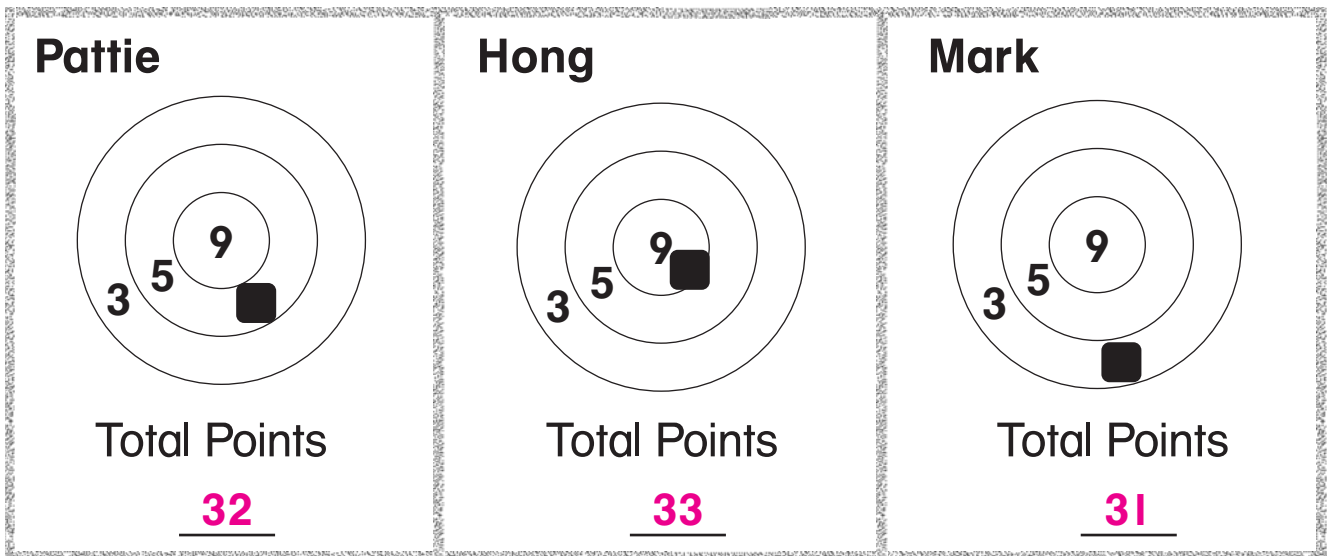
### Beanbag Toss

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Pattie **27**    Hong **24**    Mark **28**

Here are the results of round five.

- Add to find each player's score at the end of round five.



- Who is winning after the fifth round?

Hong

- Who has the fewest number of points?

Mark

- Extend It** If each player scored 9 points in round six what would their scores be?

Pattie, 41 points; Hong, 42 points; Mark, 40 points