

Bowled Over



VICTORIAN BIOSCIENCE
EDUCATION CENTRE

Scorecard

Athlete name: _____

- You can play the game with a classmate or challenge your family and friends.
- Keep track of your score using this sheet.
- Take your time to fill in all of the information between bowls.

Bowl number	How many points for this bowl	Total score so far	How many points in front (if you are winning so far)	How many points behind the leader (if you are behind so far)	Score needed to reach 50
1					
2					
3					

Bowled Over



VICTORIAN BIOSCIENCE
EDUCATION CENTRE

Scorecard

Athlete name: _____

Bowl number	How many points for this bowl	Total score so far	How many points in front (if you are winning so far)	How many points behind the leader (if you are behind so far)	Score needed to reach 50

Looking at our Scorecard

Odd and Even

1. **Did your first bowl result in an odd or even score?** _____
2. **Sit down with your opponent/s. Looking at both scorecards, which bowl numbers resulted in all players having:**
 - a. an even number for their total score so far? _____
 - b. an odd number for their total score so far? _____

3. **Look down your 'total score so far' column. Highlight all of your bowls that resulted in an even total score so far.**

What pattern do you notice about the numbers you added together to find these 'even' total scores so far?

Circle your answer

- When you add two even numbers together, can the result be even? YES / NO
- When you add two odd numbers together, can the result be even? YES / NO
- When you add an odd and even number together, can the result be even? YES / NO

4. **Look down your 'score needed to reach 50' column. Highlight all of your bowls that resulted in an odd number in this column.**

What pattern do you notice about the numbers you subtracted to find these 'odd' total scores so far?

Circle your answer

- When you subtract two even numbers, can the result be odd? YES / NO
- When you subtract two odd numbers, can the result be odd? YES / NO
- When you subtract an odd and even number, can the result be odd? YES / NO