

Things that go "Bump"

Question:

Does the size of the ball make a difference to how far it can push another ball?

Hypothesis:

- I think a larger ball will push the small ball further.
- I think a small ball will push the larger ball further.

Method:

1. Roll a small ball towards a larger ball.
2. Measure the distance the ball travels from the point where it started to where it stops.
3. Repeat for different combinations of balls.
4. Consider how you can make this test a "fair test".

Results & Conclusion: