
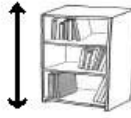





Name: \_\_\_\_\_ Date: \_\_\_\_\_

## Flat Stanley Measurement

Let's measure our classroom! Work at a team to find out how many Flat Stanley's it takes...

Object	Guess	Measured
1. Length of your desk 		
2. Height of the bookshelf 		
3. Length around one foam mat 		
4. To cover your <i>Ontario Math</i> book 		
5. To cover 3 <i>Ontario Math</i> books 		
6. Anything else?		

What is the tallest thing you measured? \_\_\_\_\_

What is the shortest? \_\_\_\_\_

Try measuring the same object starting from the opposite end?

What do you notice? \_\_\_\_\_

What strategy did you use to answer question #5?

What strategy could you use to know how long around Flat Stanley is?



How tall is Flat Stanley on a ruler? \_\_\_\_\_

Can to figure out how long your desk is, then?