## The Distance Around

Measure and cut a piece of string, yarn, or ribbon the length of your arm. Then see if you can find something in your house that has the same distance around as your arm.



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Something that is smaller than	
the string.	
Something that is larger than	
the string.	
.,	
Something the same distance	
around as the string.	
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Now choose an object you want to find out the distance around or circumference of. Guess how long it is around and cut a piece of string you think will be the length. Then measure it and see if your estimate was correct.

My Guess was	the object	t I measured
(longer tha	an, shorter than, the same as)	
I think my string was		_because
	(longer than, shorter than, the same as)	