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Help Bryce do Maths!

1. You need a pencil, ruler, and a cup or other round object to trace around. Trace the circle here.

2. Measure the diameter of the circle—the distance across the middle. Mathematicians use D as a shortcut for diameter.



D =

3. Estimate the circumference in centimetres. Mathematicians use the "C" symbol for circumference, and the "≈" symbol for "approximately equal to."



c≈

4. The formula for finding the circumference of a circle using Pi is written $C = \pi D$. That means you multiply the diameter by 3.14. (We'll round it to two decimal places.) Grab a calculator and do that multiplication!

$$C = 3.14 \times D$$

$$C = 3.14 x$$
 _____ cm

5. If you have time, use a piece of string to measure the circumference. Then measure the string on your ruler. Is there a difference?



6. Now let's help Bryce with what's known as the Fibonacci sequer found by adding up the two numbers before it. How high can you g		
1, 1, 2, 3, 5, 8, 13, 21		
7. What are some things in nature that involve Fibonacci numbers? The podcast mentioned ten.		
	13×13 21×21	
	5×5 8×8	

8. What were some of the jobs mentioned in the po	odcast that use maths? Tick all that apply.		
 □ Sport statistician □ Space exploration □ Medical device designer □ Anything involving money □ Artist □ All of the above 			
9. Which of these jobs is most interesting to you? Why?			
10. Did this podcast change how you feel about maths? Why or why not?			