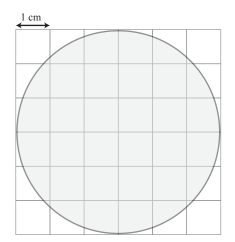
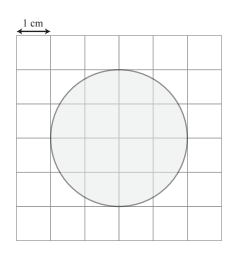
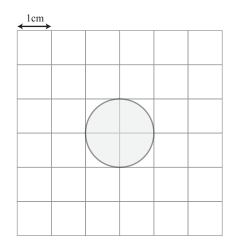
Area of a Circle

	~ 1	
Name:	Class:	

Calculate the area of the following circles. Take $\pi = 22/7$ and give a mixed number as answer. The grids are made up of square blocks.



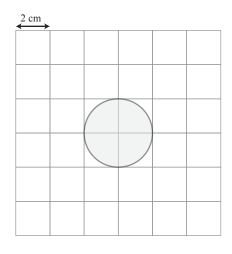




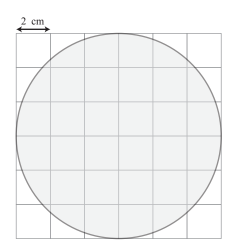
Area: _____

Area: _____

Area:



2 cm



Area:

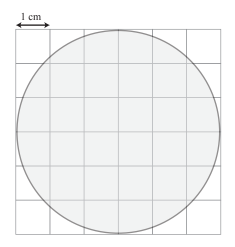
Area:

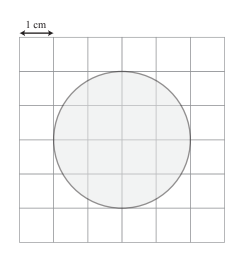
Area:

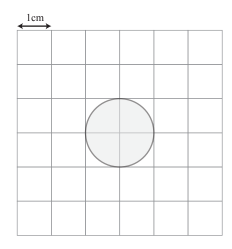
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Answers

Calculate the area of the following circles. Take $\pi = 22/7$ and give a mixed number as answer. The grids are made up of square blocks.



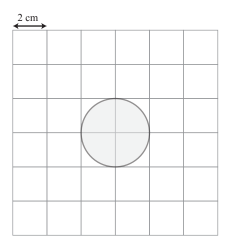


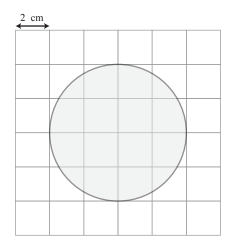


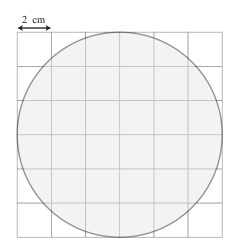
Area: 28 2/7cm²

Area: $12 \frac{4}{7} \text{ cm}^2$

Area: 3 1/7 cm²







Area: 12 4/7 cm²

Area: 50 2/7 cm²

Area: 113 1/7cm²

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