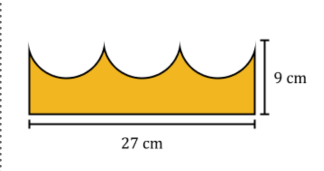
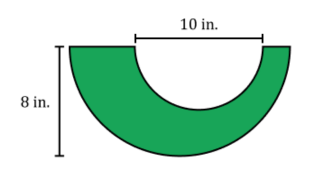


Card C. Find the perimeter and area.



Card D. Find the area.





Card E

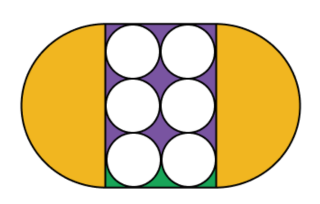
The smallest circle has radius 1 cm, with each successive circle's radius increasing by 1 cm.

Approximately what percent of the design is green?



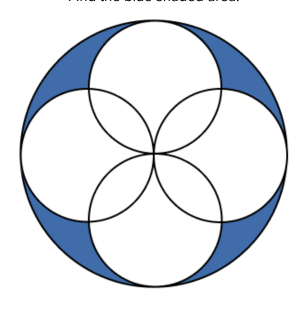
Card F

Both yellow semi-circles have a diameter of 18 in. Find the areas of the green and purple regions.



Card G

The large circle has a diameter of 70 in.
Find the blue shaded area.



Card H

Each small circle has a radius of 5 cm. Find the shaded area.

