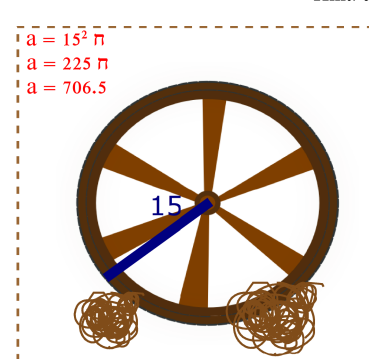
rea Rollin'

ANSWERS

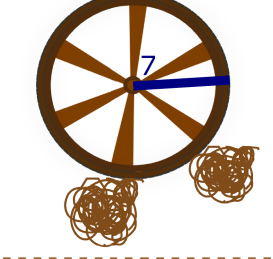
Rollin', rollin'... keep the math a 'rollin!

Calculate the area of the wagon wheels before the wagons head on out.

Hint:
$$a = \pi r^2$$



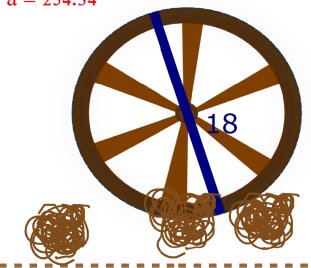




$$a = 9^2 \, \Pi$$

$$a = 81 \, \pi$$

$$a = 254.34$$



$$a = 11^2 \, \Pi$$

 $a = 121 \, \Pi$

$$a = 379.9$$

