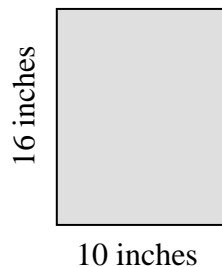
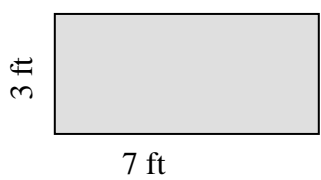


Name _____ Period _____ Date _____
Area Review

1) Area of a rectangle=_____

2) A=_____

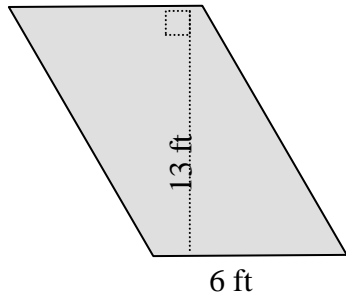
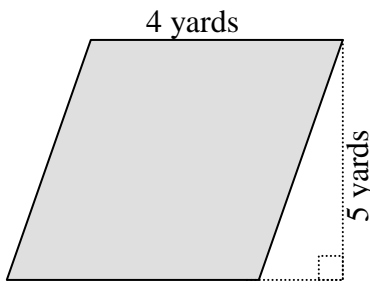
3) A=_____



4) Area of a parallelogram=_____

5) A=_____

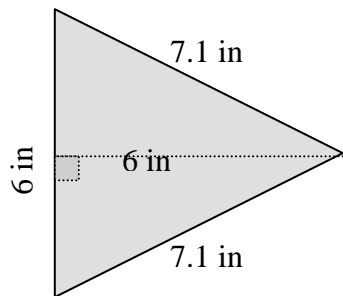
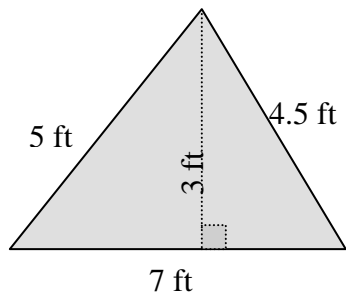
6) A=_____



7) Area of a triangle=_____

8) A=_____

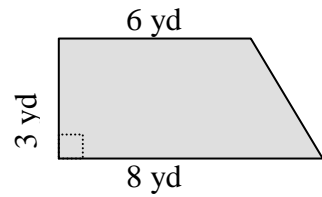
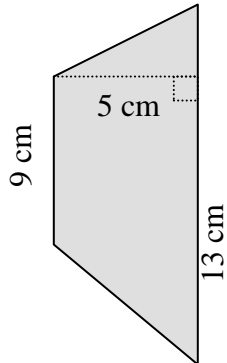
9) A=_____



10) Area of a trapezoid=_____

11) A=_____

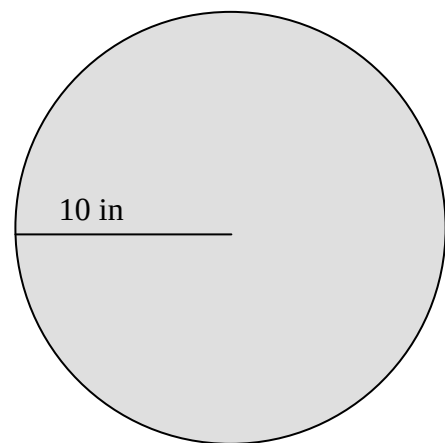
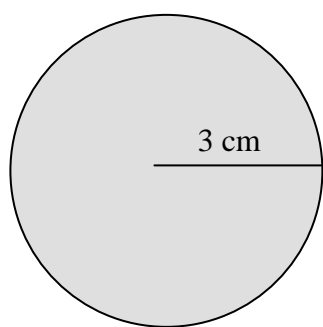
12) A=_____



13) Area of a circle=_____

14) A=_____

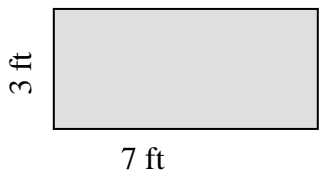
15) A=_____



Name **ANSWER KEY** Period _____ Date _____
Area Review

1) Area of a rectangle= $b \cdot h$

2) A= 21 sq. ft.

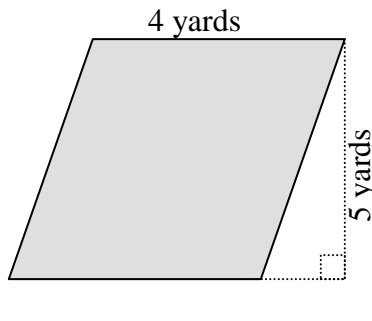


3) A= 160 sq. in.

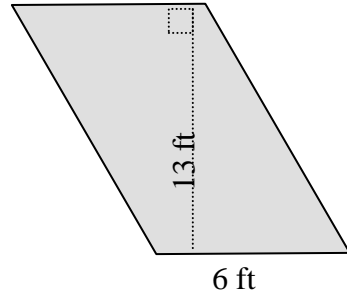


4) Area of a parallelogram= $b \cdot h$

5) A= 20 sq. yd.

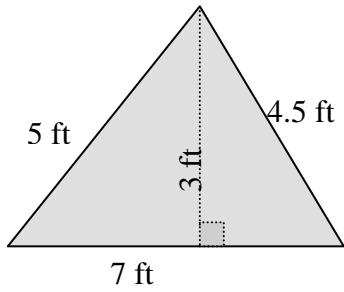


6) A= 78 sq. yd.

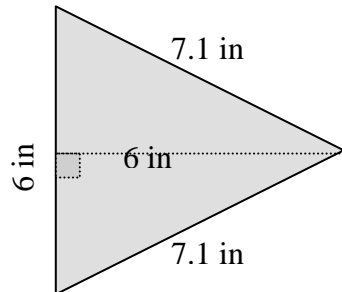


7) Area of a triangle= $\frac{b \cdot h}{2}$

8) A= 10.5 sq. ft.



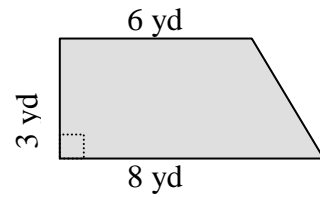
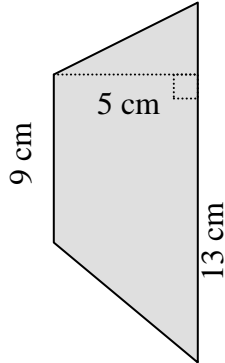
9) A= 18 sq. in.



$$10) \text{ Area of a trapezoid} = \frac{h(b_1 + b_2)}{2}$$

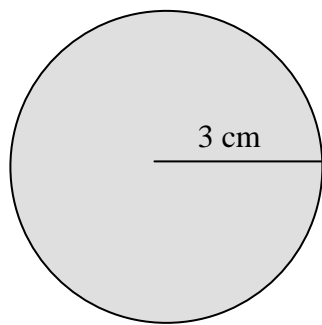
$$11) A = \underline{\underline{55 \text{ sq. cm.}}}$$

$$12) A = \underline{\underline{21 \text{ sq. yd.}}}$$



$$13) \text{ Area of a circle} = \underline{\underline{\pi r^2 \approx 3.14 \times r \times r}}$$

$$14) A = \underline{\underline{28.26 \text{ sq. cm.}}}$$



$$15) A = \underline{\underline{314 \text{ sq. in.}}}$$

