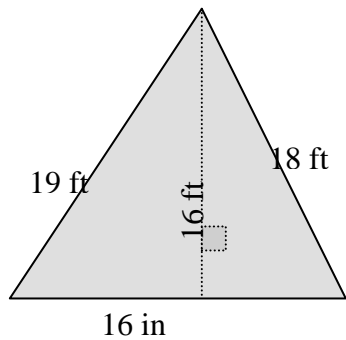


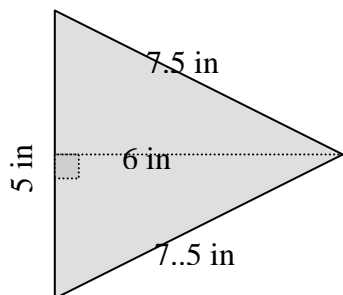
Name _____ Period _____ Date _____
Area of Triangles and Parallelograms

The formula for the area of a triangle is _____.

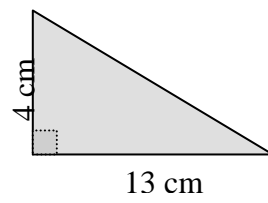
1) $A = \underline{\hspace{2cm}}$



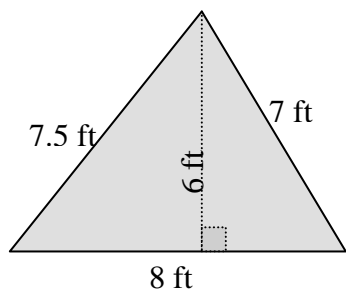
2) $A = \underline{\hspace{2cm}}$



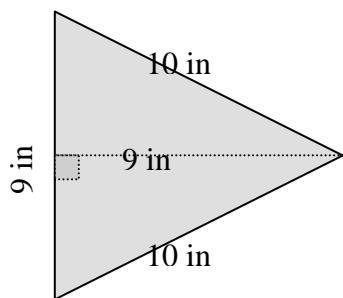
3) $A = \underline{\hspace{2cm}}$



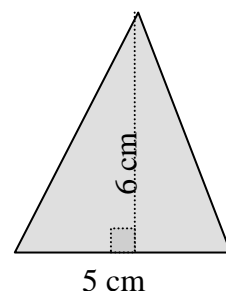
4) $A = \underline{\hspace{2cm}}$



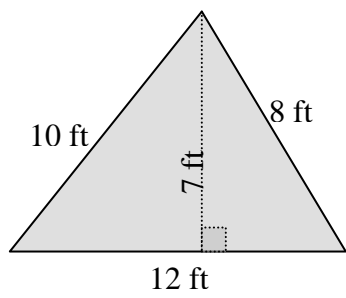
5) $A = \underline{\hspace{2cm}}$



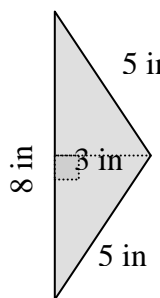
6) $A = \underline{\hspace{2cm}}$



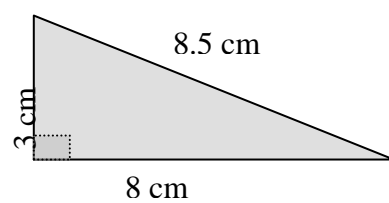
7) $A = \underline{\hspace{2cm}}$



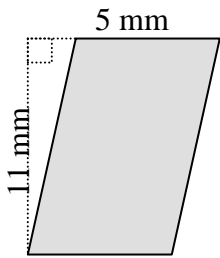
8) $A = \underline{\hspace{2cm}}$



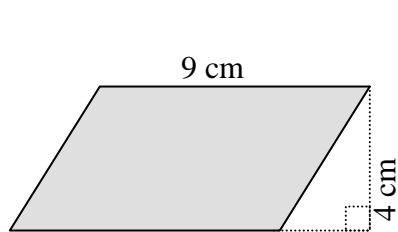
9) $A = \underline{\hspace{2cm}}$



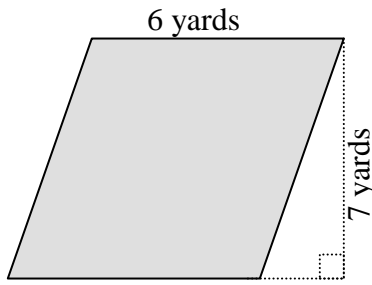
10) $A =$ _____



11) $A =$ _____



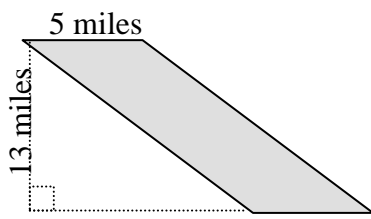
12) $A =$ _____



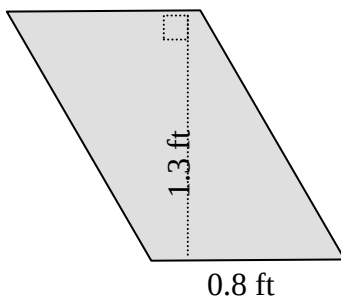
13) $A =$ _____



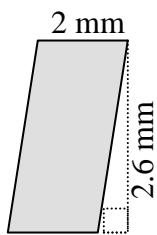
14) $A =$ _____



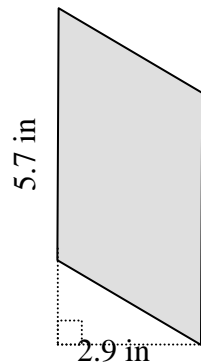
15) $A =$ _____



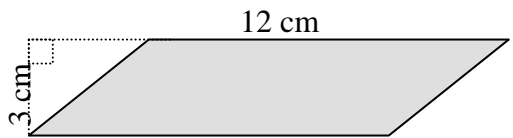
16) $A =$ _____



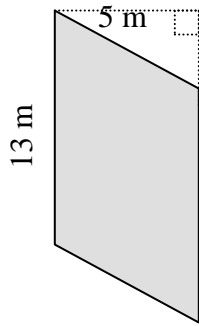
17) $A =$ _____



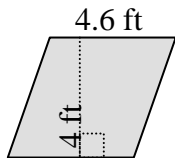
18) $A =$ _____



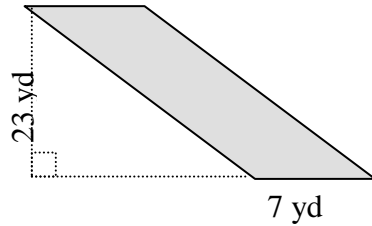
19) $A =$ _____



20) $A =$ _____



21) $A =$ _____



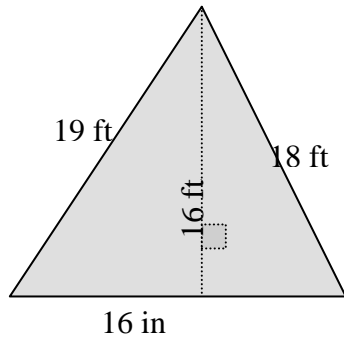
Name **ANSWER KEY** Period _____ Date _____

Area of Triangles and Parallelograms

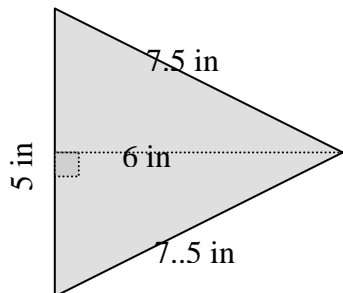
$$\frac{1}{2} b \cdot h = \frac{b \cdot h}{2}$$

The formula for the area of a triangle is $\frac{1}{2} b \cdot h = \frac{b \cdot h}{2}$.

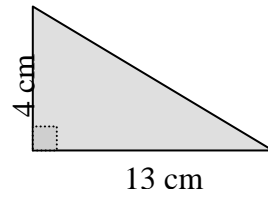
1) A = **128 sq. ft.**



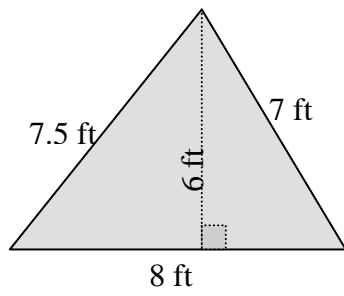
2) A = **15 sq. in.**



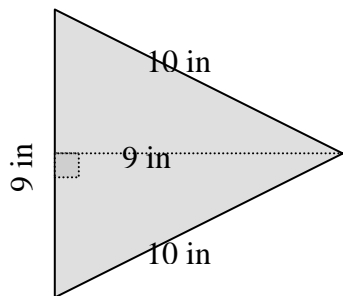
3) A = **26 sq. cm.**



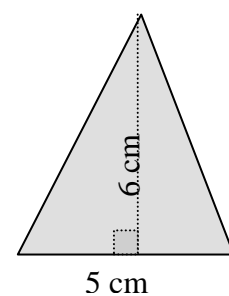
4) A = **24 sq. ft.**



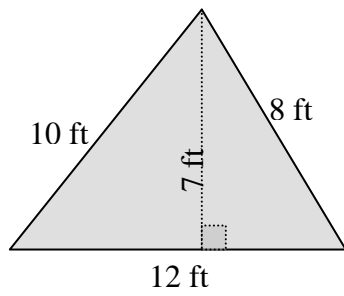
5) A = **40.5 sq. in.**



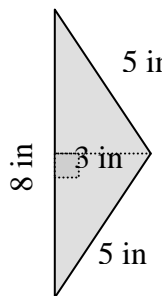
6) A = **15 sq. cm.**



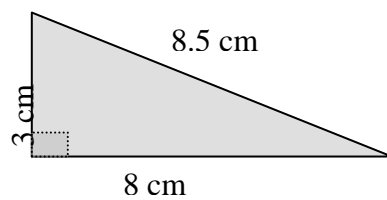
7) A = **84 sq. ft.**



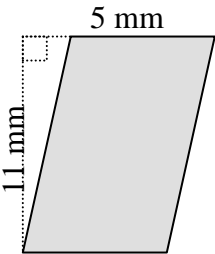
8) A = **12 sq. in.**



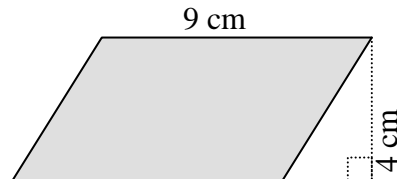
9) A = **12 sq. cm.**



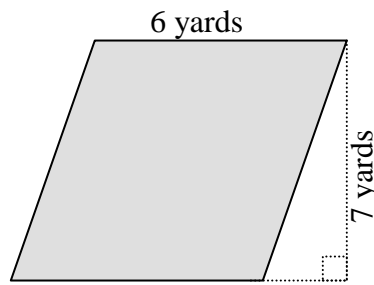
10) $A = \underline{55 \text{ sq. mm.}}$



11) $A = \underline{36 \text{ sq. cm.}}$



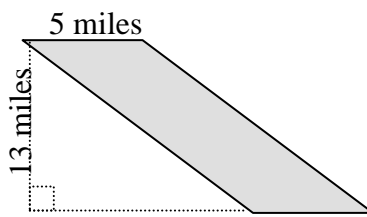
12) $A = \underline{42 \text{ sq. yd.}}$



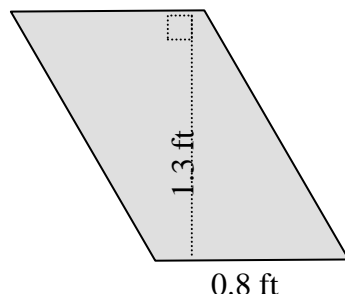
13) $A = \underline{16 \text{ sq. in.}}$



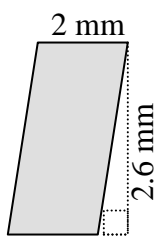
14) $A = \underline{65 \text{ sq. mi.}}$



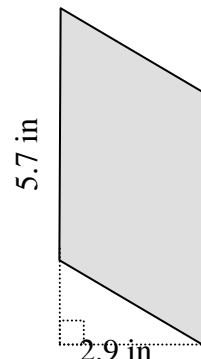
15) $A = \underline{1.04 \text{ sq. ft.}}$



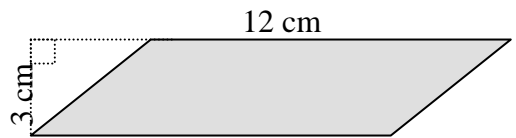
16) $A = \underline{5.2 \text{ sq. mm.}}$



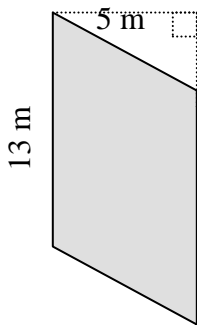
17) $A = \underline{16.53 \text{ sq. in.}}$



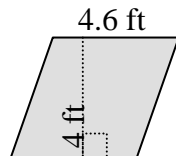
18) $A = \underline{36 \text{ sq. cm.}}$



19) $A = \underline{65 \text{ sq. m.}}$



20) $A = \underline{18.4 \text{ sq. ft.}}$



21) $A = \underline{161 \text{ sq. yd.}}$

