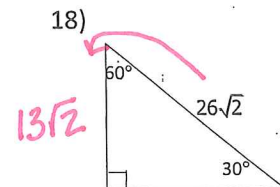
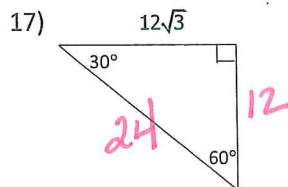
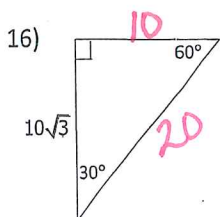
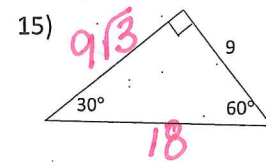
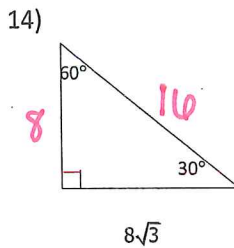
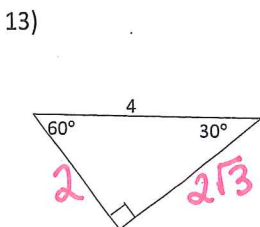
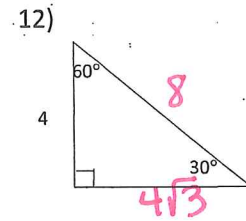
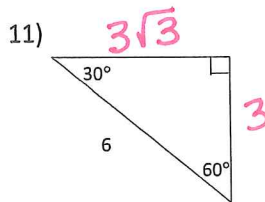
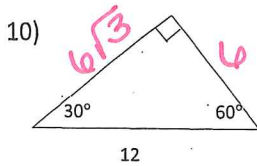
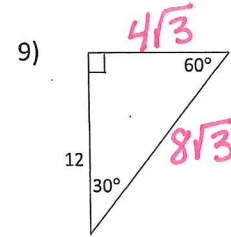
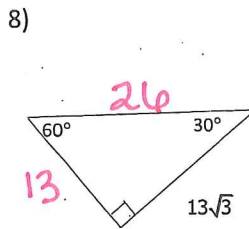
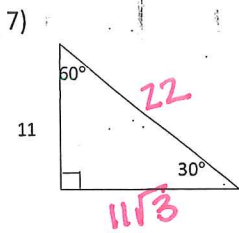
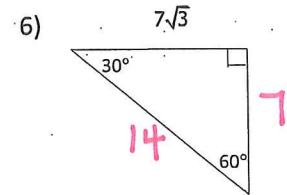
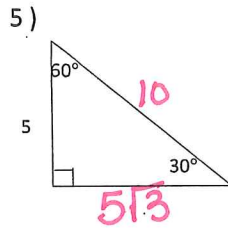
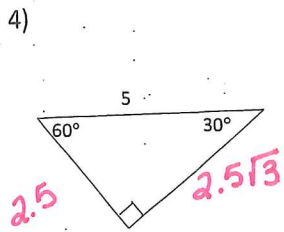
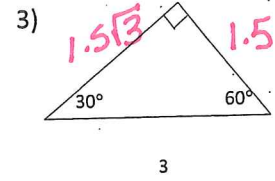
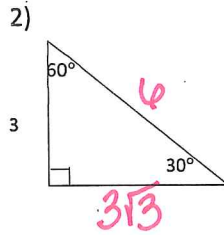
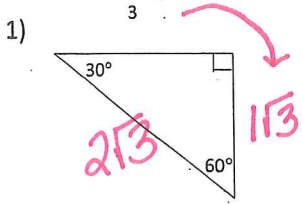


30-60-90 day 1

Name Key Period _____

Find the measure of the missing 2 sides for each figure below. Leave answer in rationalized and simplified form.

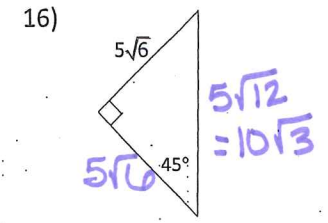
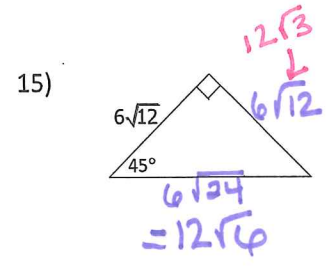
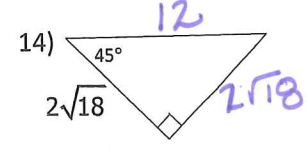
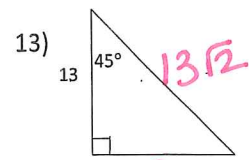
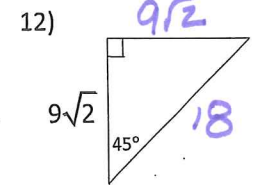
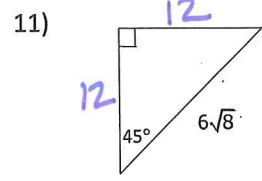
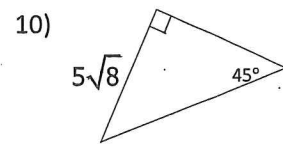
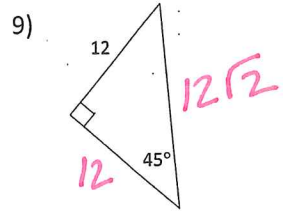
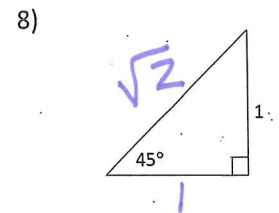
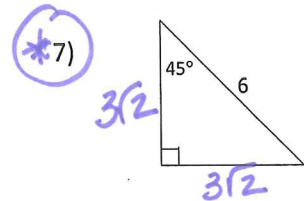
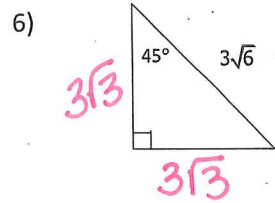
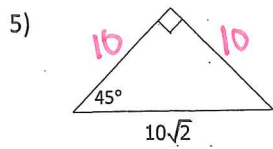
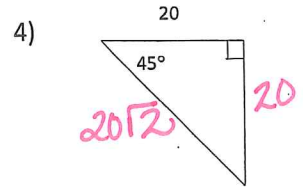
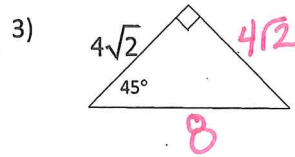
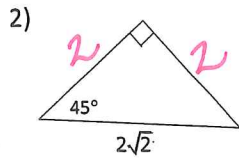
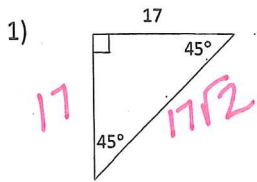


$$13\sqrt{2} \cdot \sqrt{3} = 13\sqrt{6}$$

45-45-90 day 1

Name Key Period _____

Find the value of the missing sides. Leave in rationalized and simplified form.



17) *This is just be cause 13 is not simplified*
 $\frac{3\sqrt{8}}{\sqrt{2}} = \frac{3\sqrt{4}}{\sqrt{2}} = 3 \cdot 2 = 6$

$\frac{2\sqrt{5}\sqrt{2}}{\sqrt{2}} = \frac{2\sqrt{10}}{\sqrt{2}} = \frac{2\sqrt{10}}{\sqrt{2}} = \sqrt{10}$

