NAME_____

DATE__

1. Fill in the missing number to complete the multiplication problem.

	435 × △4	
_	1740	
	1305	
	14790	





2. Fill in the missing number to complete the multiplication problem.

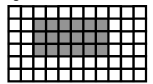


=



3. Find the area of the shaded region below.

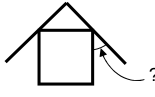




Key

 \square = 1 square centimeter

4. Estimate the measure of the angle below.



(A) 10°

(B) 20°

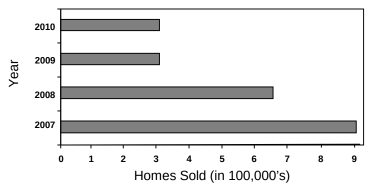
© 40°

(D) 90°

(E) 100°

5. The graph below shows new home sales over the past three years. How many homes were sold in 2009?

New Home Sales



A) 3

B 3,000

© 300,000

① 600,000

(E) 1,000,000



LEVEL D: QUIK-PIK # 10

NAME_____ DATE____

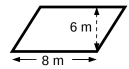
1. What is the place value of the 7 in the number below?

625.097

- (A) tenths (B) hundredths (C) thousandths (D) thousands (E) hundreds
- 2. What is the value of the 4 in the number below?

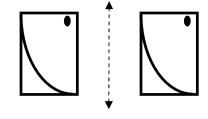
617.240

- (A) tens (B) hundreds (C) hundredths (D) tenths (E) NH
- 3. Find the area of the figure below.



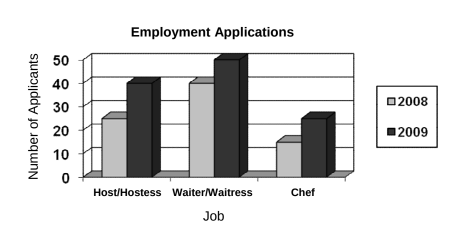
- (A) 48 sq. m
- B 24 sq. m
- ① 14 sq. m
- ① 12 sq. m
- E 8 sq. m

- 4. Which transformation was used on the figure below?
 - (A) reflection
 - ® 90° clockwise turn
 - © 90° counter-clockwise turn
 - ① translation
 - (E) rotation



5. The graph below shows the number of people who applied for several jobs at a restaurant in 2008 and 2009.

How many chefs applied for a job in 2008 and 2009?



	_		_	
000000000000	$\bigcirc \bigcirc $	000000000000	$\boxed{\texttt{0}} \texttt{-0} \texttt{0} \texttt{0} \texttt{0} \texttt{0} \texttt{0} \texttt{0} \texttt{0} $	0000000000000