

Daily Review #88		
NAME	SCORE / 12	
1) Multiply $(-3+4) \times (8-11)$. Do the parts in par multiplying.	enthesis first before	
2) A sample of home prices on Hillside Road are as \$54,500, \$62,000, \$92,450, \$87,000, and \$85, home price?		
3) What is the circumference of the circle at right? (use $\pi = \frac{22}{7}$)	28 m	
4) Multiply (9.34)(-21.4).		

5) Which number is closer to zero, $-\frac{4}{5}$ or $\frac{5}{4}$?

6) Evaluate $75 \div 5$.



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7) Write an inequality for the number line at right. -2.8		
8) Write 1,000,000 as a product of primes.		
9) Add $\frac{1}{2} + \frac{1}{3}$ and write your answer as a percent.		
10) What are the quartiles of the data set below?		
{ 12, 14, 20, 24, 30, 31, 34, 45 }		
11) Divide: $\frac{-8}{-4}$.		
12) The following graph shows money in Drew's bank a What does the point A represent?	ccount.	
A) when Drew has no money left B) when he has \$600 C) his sixth payday D) his starting balance	A Weeks	





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