



















Name _____

Date _____ # _____

5th Grade Math Proficient Test 6 - <http://www.prepdog.org/5th/5mp6.htm>

#	Answer	Show me how your brain works. Explain or sketch how you solved the problem.	Understanding
1.			 
2.			 
3.			 
4.			 
5.			 
6.			 
7.			 
8.			 
9.			 

10.			 
11.			 
12.			 
13.			 
14.			 
15.			 
16.			 
17.			 
18.			 
19.			 

20.			 
21.			 
22.			 
23.			 
24.			 
25.			 
26.			 
27.			 

Total correct: ____/27

Use proportions to solve the following problem. If a carton of 24 eggs costs \$2.99, how much will 1 egg cost? Write an equation for the scenario above and provide a solution.