Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ #1

|  |  |
| --- | --- |
| 1. A pint of water probably describes the volume of water in a \_\_\_\_\_\_\_\_\_a) bowlb) swimming poolc) bath tub d) lake | 6. The best unit for measuring the cost of a new car is \_\_\_\_\_\_\_\_\_\_\_\_\_\_ .1. Tens of dollars
2. Hundreds of dollars
3. Thousands of dollars

d) millions of dollars |
| 2.  What 2 dimensional shape would be formed by slicing the sphere above in any direction?1. Square b) triangle

c) circle d) rhombus | 7. What 3 dimensional figure could be constructed by folding the flat shape above on the lines indicated?1. A pyramid c) a sphere
2. A cube d) a cylinder
 |
| 3.36.5 cm= \_\_\_\_\_\_mm1. .365 c) 3650
2. 365 d) 3.65
 | 8. 36 ft = \_\_\_\_\_\_\_\_yd  |
| 4. 320 X 30 | 9. 6.3 + 0.398 =   |
| 5.724 - 258 = | 10.   $\frac{1}{5}$ + $\frac{1}{3}$ =  |

1. Which month had the most sales?
2. March b) April c) May d) June
3. Which two months together have 575 books sold?
4. March and June b) April and May
5. May and March d) June and May
6. Between which two months was there the greatest increase in sales?
7. March and April b) April and May c) May and June
8. Between which two months was there a decrease in sales?
9. March and April b) April and May c) May and June
10. What was the total sales for the months of March through June?
11. 1000 b) 1250 c) 1025 d) 1500
12. In which month did sales increase over the previous month by 200 books?
13. March b) April c) May d) June