

January 17th Math Assessment

1) $250\,632 + 127\,648 =$

2) $73\,743 + 29.310 =$

3) $56\,816 - 42\,353 =$

4) $527 - 15.4 =$

5) $15\,623 + 32\,501.5 =$

6) $332.3 + 2.25 + 76.6 =$

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7) $346 + 235 - 128 =$

8) $416 - (154 + 23) =$

9) $756 - 233 - 347 =$

10) $684 + 362 + 762 =$

11) $794 + 542 + 213 =$

12) $18.04 + 23.62 + 4.175 =$

13) Kylie has 2 bottles. One is blue and one is green. The difference in capacity of the 2 bottles is 0.653 L. If the larger bottle can hold 3.534 L, how much can the smaller bottle hold?

14) Khloe feeds her hamster a different amount of seeds everyday.

a) How much does she feed them in 3 days?

b) If the box of hamster food has 1500 g of food, how much does Khloe have left?

Day	Grams of Seeds
1	345
3	438
3	328

15) Ebba is buying ingredients for a potato-spinach sandwich. The bread costs \$4.59, the potatoes \$3.99, spinach is \$6.99. If he has \$20, how much will he have left to buy the other ingredients?