

Subject: Mathematics

Topic: Word Problems (Multiplication, Ordering Numbers and Estimations)

Instructions: Read each word problem. Solve each word problem. Do the working in your Mathematics notebook. Put your answers on this live worksheet.

a. Jeremy has 3,145 marbles in his collection. His friend Lonack has 4 times as much. How many marbles does Lonack have? _____

b. Celine, Serenity, Azaiah and Samaria played a Nearpod game for Mathematics. They each got a score at the end of the game. Celine got 1,248 points. Serenity got 2,568 points. Azaiah got 1,500 points. Samaria got 4,234 points. Order these numbers in ascending order (from least to greatest).

c. The estimated value of 548 to the nearest tens is _____.

d. Last year, Mrs. McIntosh baked a lot of cupcakes. She baked 1,202 chocolate cupcakes, 124 vanilla cupcakes, 1,220 strawberry cupcakes and 4,232 pumpkin cupcakes. Order these numbers in descending order (from greatest to least).

e. Terrez has \$275 and Paul has \$257. Compare the amounts. Choose the correct comparing symbol for the equation below.

\$275 \bigcirc \$257