

Math Homework

Due Friday October 10th

Parents,

Please partner up with us and review your child's work prior to them turning it in. In addition, your child is able to practice their math skills by logging onto

www.thinkthroughmath.com, or

www.bennett5math@wikispaces.com. If you would like to

check out what is happening in science, please visit our padlet by logging onto padlet.com/nawhite/matterboat.

Please continue to randomly quiz your child on their multiplication and division facts as these play a significant role in the success of your child's fifth grade year.

We appreciate and depend on your support from home.

Sincerely,

Mrs. Higgins

Mrs. White

Please sign if you have been able to receive my emails.

If not, please clearly print your email address.

1. At the annual Baseball Card Show, Mr. Jackson makes \$28.50 selling his cards. Mr. Thomas makes 10 times as much selling his autographed baseball.

2. Lisa ran 32.5 over miles the weekend. Tom ran 4 times as many miles. How many miles did Tom run?

3. The International Bank Building in a small town is 1, 376 feet
Tom built a model 1/100 of the actual size. How tall will his model be?

4. Jake and his friend Karman are making 10 paratrooper cord bracelets. Each bracelet needs 3.45 feet of cord. How many feet of cord will they need in all?

Q1 Unit 4 Exit Questions

5. A cow drinks 0.25 liters of water a day. An elephant drinks 6 times that. How much more water is that than what a cow drinks?
6. Mrs. Dunn is selling 8 baskets of apples to the local bakery for their apple pies. Each basket holds 32.54 pounds of apples. How many total pounds did she sell them?
7. Milo found the product to 14×3.9 and wrote the product in expanded form. What did his answer look like?
8. McKinney Honda needs 1,479 gallons of gas to fill the tanks of 100 of their new cars for the weekend sale. How much gas does each tank hold?

9. Jack's beanstalk had grown to be 196.8 feet tall when his mom chopped it into six equal pieces. How long was each piece?

10. Serena deposits about the same amount of money into her savings account every month for 5 months. She finally has enough money to buy the concert ticket. If she has deposited \$68.50, about how much did she deposit each month?

$$\begin{array}{r} 1.76 \\ \times 29 \\ \hline \end{array}$$

$$\begin{array}{r} 97.6 \\ \times 87 \\ \hline \end{array}$$

$$9 \overline{) 765}$$