

Mixed Math: C-10

1. Hunter makes fishing lures and sells them to local fishermen. On Monday he made 3 lures. On Tuesday he made six. On Wednesday he made nine. If the pattern continues, how many lures will he make on Friday?

(Show your work and label your answer.)

answer: _____

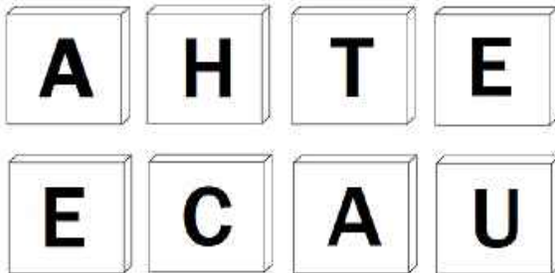
2. Mr. Norm sells hot dogs for \$2.25 and soft drinks for 35¢. How much would two hot dogs and a soft drink cost?

(Show your work. Don't forget the dollar sign and decimal point.)



answer: _____

3.



What fraction of the letter tiles are vowels? _____

What fraction of the letter tiles are consonants? _____

4. Mary is playing chess with her brother Adam. At the beginning of the game, Mary had 8 pawns. Adam captured half of them. How many of Mary's pawns did Adam capture?

(Draw a picture to help find the answer. Label your answer.)

answer: _____

5. Write the time shown on each clock. Then write the elapsed time.



Elapsed Time:

Start Time: _____ PM

End Time: _____ PM

ANSWER KEY

Skills: Add/Subtract; Number Patterns; Fractions; Time

Mixed Math: C-10

1. Hunter makes fishing lures and sells them to local fishermen. On Monday he made 3 lures. On Tuesday he made six. On Wednesday he made nine. If the pattern continues, how many lures will he make on Friday?

(Show your work and label your answer.)

answer: **15 lures**

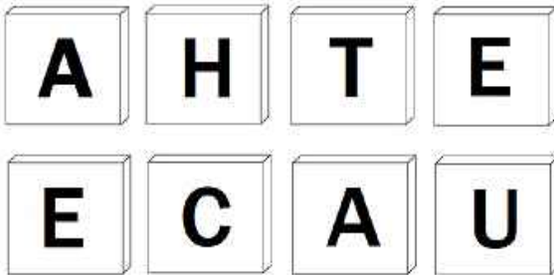
2. Mr. Norm sells hot dogs for \$2.25 and soft drinks for 35¢. How much would two hot dogs and a soft drink cost?

(Show your work. Don't forget the dollar sign and decimal point.)



answer: **\$4.85**

- 3.



What fraction of the letter tiles are vowels?

5/8

What fraction of the letter tiles are consonants?

3/8

4. Mary is playing chess with her brother Adam. At the beginning of the game, Mary had 8 pawns. Adam captured half of them. How many of Mary's pawns did Adam capture?
(Draw a picture to help find the answer. Label your answer.)

answer: **4 pawns**

5. Write the time shown on each clock. Then write the elapsed time.



Start Time: **2:55** PM



End Time: **4:35** PM

Elapsed Time:

1 hour and 40 minutes