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.)

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.)

3. What fraction of the letter tiles are vowels? __________

   Answer: _______________

What fraction of the letter tiles are consonants? __________

   Answer: _______________

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.)

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

   Elapsed Time:

   Start Time: ___________ PM   End Time: ___________ PM
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