



## THREE-DIGT WORD PROBLEMS

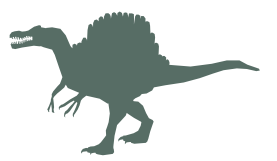
Date

Answer Key

Use three-digit addition to solve each word problem.

- 1. The class entered a large exhibit with 2 large dinosaurs. The museum guide said the Stegosaurus had about 642 bones and the T-Rex had about 215. How many bones did both dinosaurs have in total?
  - 6 4 2 + 2 1 5 8 5 7 857 857 million years in total
- 2. The class walked through the museum and they read the signsposted on each exhibit. The Proterozoic Era existed 547 million years ago and the Paleozoic Era was 153 million years ago. How many million years are there in total when both eras are combined?
  - $\begin{array}{r}
    1 & 1 \\
    5 & 4 & 7 \\
    + & 1 & 5 & 3 \\
    \hline
    7 & 0 & 0 & 700 & 700 & r \\
    \end{array}$
- **3.** When the Abrictosaurus roamed the earth, it weighed about 286 pounds. The Juravenator weighed about 190 pounds and the Lesothosaurus roughly weighed 632 pounds. How many pounds in total would all 3 dinosaurs weigh together?
  - <sup>2</sup> 286 190 +632 1108 700 million years in total
- **4.** The class learned that the Elasmosaurus, a marine dinosaur, was about 325 inches long while the Brachiosaurus was about 930 inches long from neck to tail. What is the total length of both dinosaurs in inches?





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