

Name _____

Addition Word Problems

Dinosaur Discovery - Triple Digit Addition (with and without regrouping)

1. Paleontologist Mia discovered 237 dinosaur bones at the first dig site and 418 bones at the second site. How many bones did she find in total?
2. During a dinosaur museum event, 326 kids visited in the morning and 489 kids came in the afternoon. How many kids visited the museum that day?
3. A T. rex skeleton is made from 145 bones. A nearby Stegosaurus skeleton uses 328 bones. How many bones are there in both skeletons together?
4. The Dinosaur Research Lab received 274 fossil samples from one country and 305 from another. How many fossils did they receive in total?
5. A team found 193 dinosaur teeth in one section of the canyon and 609 more in another. How many teeth did they find altogether?
6. Dino Park had 462 visitors on Saturday and 387 on Sunday. How many visitors came over the weekend?
7. A scientist catalogued 214 dinosaur footprints in the desert and 423 more in a nearby valley. How many footprints did she catalogue?
8. There were 351 pieces of fossilized wood in one collection and 168 more in another. How many pieces are there in total?
9. A group of explorers found 286 dinosaur eggs on one island and 357 on another. How many dinosaur eggs did they discover?
10. A museum display has 493 small fossils and 206 large ones. How many fossils are on display?
11. A paleontology book lists 184 herbivorous dinosaurs and 417 carnivorous ones. How many dinosaurs are listed in the book?
12. Dino Dig Camp packed 376 tools in one box and 289 tools in another. How many tools did they pack in total?

