

You're a paleontologist! Solve these subtraction problems to uncover dinosaur bones. Remember to borrow when you need to!

## Dig Site 1: Small Fossils

345

- 127

562

- 288

712

- 456

900

- 211

834

- 359

801

- 782

## Dig Site 2: Large Skeletons

4,821

- 1,487

6,234

- 2,345

5,000

- 1,923

7,006

- 3,248

9,001

- 8,999

10,000

- 4,445

are left? \_\_\_\_\_

13. Your team found a T-Rex with 345 bones. The museum already has 127 of them. How many new bones did you find?
14. A dig site is 1,000 meters wide. You have excavated 655 meters. How many meters are left to dig?
15. A farm has 500 chickens. A velociraptor (somehow) takes 127. How many

## Answer Key

**Dig Site 1:** 1. 218 | 2. 274 | 3. 256 | 4. 689 | 5. 475 | 6. 19

Dig Site 2: 7. 3,334 | 8. 3,889 | 9. 3,077 | 10. 3,758 | 11. 2 | 12. 5,555

**Dig Site 3**: 13. 218 | 14. 345 | 15. 373