

# Oreo Subtraction with Regrouping

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**Directions: Read the story problems and solve. Don't forget to show your work!**

1. Mrs. Williams' class bought 35 Oreo cookies. They shared 17 cookies with Mrs. Little's class. How many cookies did they have left?

\_\_\_\_\_ cookies

2. James and Effie each have a bag of Oreo cookies. James has 29 cookies. Effie has 58 cookies. How many more cookies does Effie have than James?

\_\_\_\_\_ cookies

3. Mrs. Linzay has \$96 to spend on Oreo cookies for her teachers. She spends \$34 at the grocery store. How much money does she have left to spend?

\$ \_\_\_\_\_

4. Mrs. Swenson's class stacked 80 Oreo cookies for the Oreo Project. Mrs. McCann's class stacked 47 cookies. How many fewer cookies did Mrs. McCann's class stack than Mrs. Swenson's?

\_\_\_\_\_ cookies

5. Jack stacked 72 cookies for the Oreo Project! While Jack was at lunch, Ben snuck in and ate 7 cookies from his stack. How many cookies were left in Jack's stack when he returned from lunch?

\_\_\_\_\_ cookies

6. Judy and Jen predicted they could stack 60 Oreos before their stack fell over. However, their stack tumbled after 26 cookies. How many more cookies would they have needed to stack to reach their prediction?

\_\_\_\_\_cookies

7. Anne used 16 cookies in her first stacking attempt. She only used 9 cookies in her second attempt. How many more cookies did she use in her first attempt?

\_\_\_\_\_cookies

8. DeQuan predicted that he could stack 28 cookies. In his best attempt, he stacked 13 cookies. How many fewer did he stack than his prediction?

\_\_\_\_\_cookies

9. We are celebrating the Oreo Cookie's 100<sup>th</sup> birthday! Mrs. Swenson is 31 years old. How many years YOUNGER is Mrs. Swenson than the Oreo cookie? 😊 (Remember you are subtracting across zeros!)

\_\_\_\_\_years younger!

10. Katelyn used 7 cookies in her best stacking attempt. She had 40 cookies altogether. How many cookies did she have left on her plate after stacking?

\_\_\_\_\_cookies

