

Cookie Match Up

Standard:

Build fluency with multi-digit subtraction

1. Choose a cookie.
2. Record the subtraction problem from the cookie onto the Cookie Match Up recording sheet. Make sure you record it under the correct letter.
3. Solve the subtraction problem.
4. Use addition to check your solution.
5. Match the subtraction problem to the cookie with the correct answer.



Cookie Match Up



A.

B.

C.

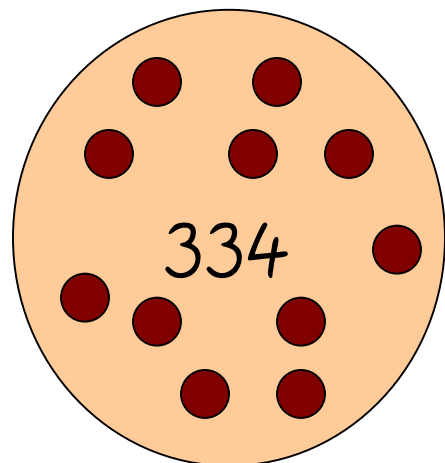
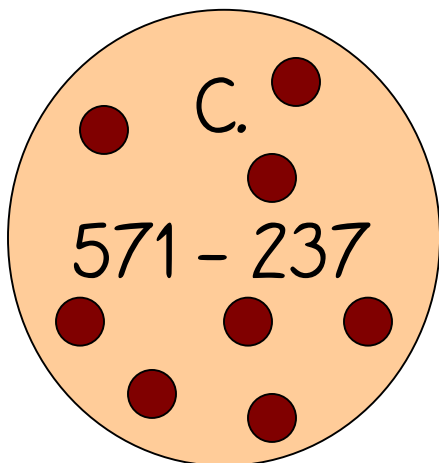
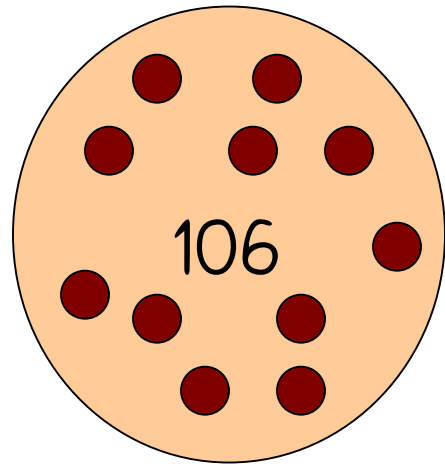
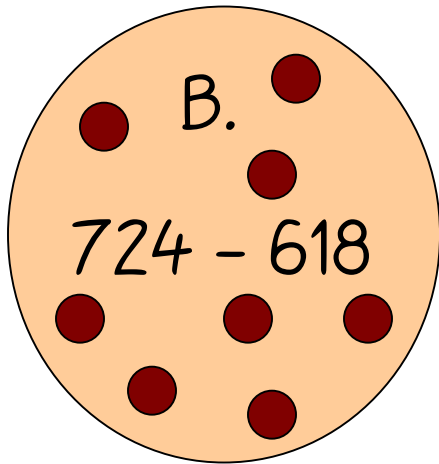
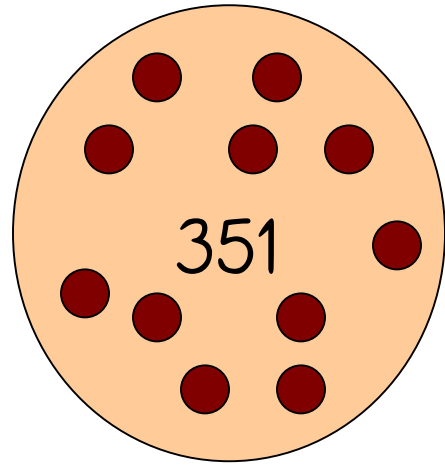
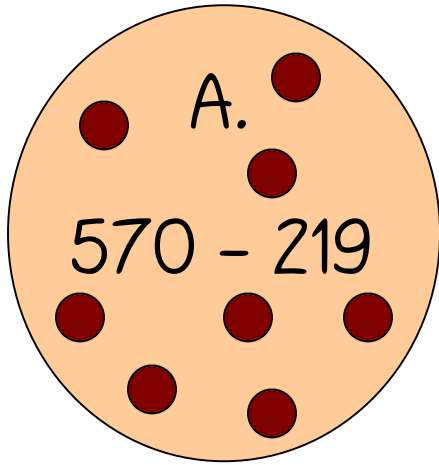
D.

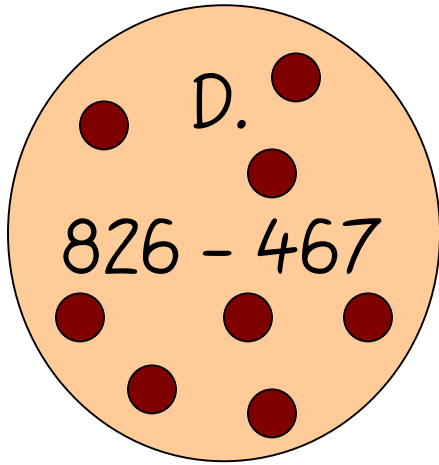
E.

F.

G.

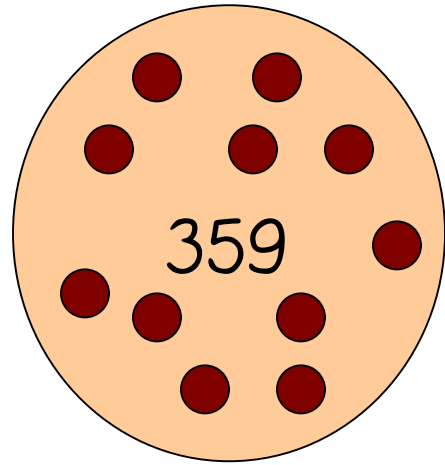
H.





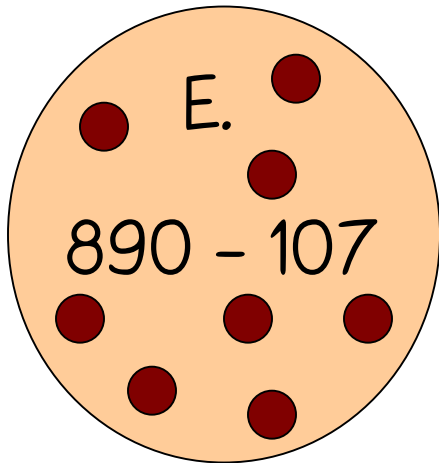
D.
 $826 - 467$

A circular cookie with a light orange background and a thin black outline. It features ten dark red dots scattered across its surface. The letter 'D.' is written in the upper left, and the subtraction problem $826 - 467$ is written in the center.



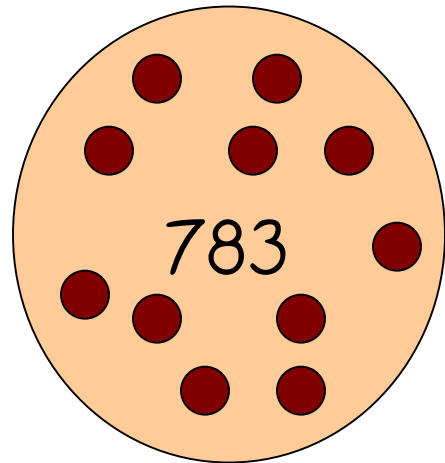
359

A circular cookie with a light orange background and a thin black outline. It features ten dark red dots scattered across its surface. The number 359 is written in the center.



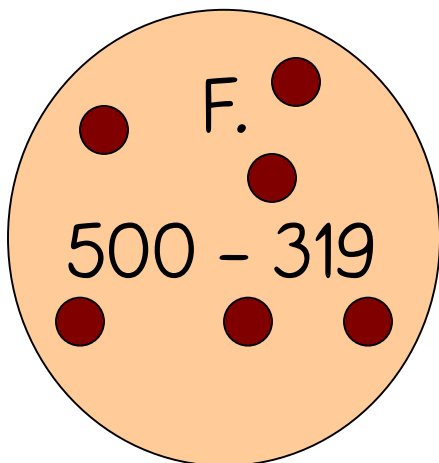
E.
 $890 - 107$

A circular cookie with a light orange background and a thin black outline. It features ten dark red dots scattered across its surface. The letter 'E.' is written in the upper left, and the subtraction problem $890 - 107$ is written in the center.



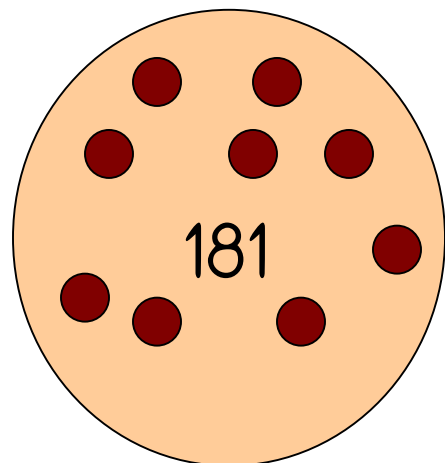
783

A circular cookie with a light orange background and a thin black outline. It features ten dark red dots scattered across its surface. The number 783 is written in the center.



F.
 $500 - 319$

A circular cookie with a light orange background and a thin black outline. It features ten dark red dots scattered across its surface. The letter 'F.' is written in the upper left, and the subtraction problem $500 - 319$ is written in the center.



181

A circular cookie with a light orange background and a thin black outline. It features ten dark red dots scattered across its surface. The number 181 is written in the center.

