Study the example. Then write multiplication sentences to find the products, or total number.

How many groups? 2

How many in each group? _

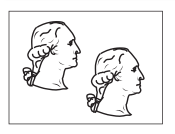
How many in all?

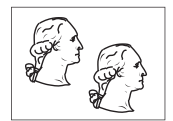
$$\frac{2}{\text{groups}} \times \frac{5}{\text{in each}} = \frac{10}{\text{total}}$$

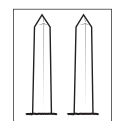


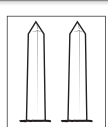
Washington, D.C. is the capital of the United States.

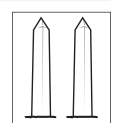
It was named after the first president, George Washington.



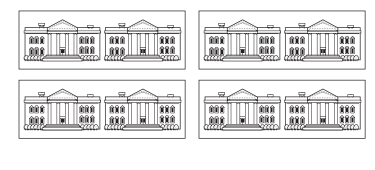


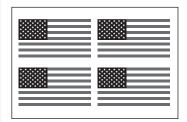


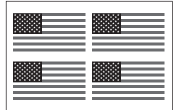


























Touch the TouchPoints while counting by the other number.

8 × 0

× |

× 2

× 5

3 × |

3 × 2

× 5

| () |× &

c × 0

* 2

¥ × 5 | () | × | 7

¥ †

3 × 5

The Statue of Liberty stands on a small island called Ellis Island. You must take a boat to visit the statue. Start at the ferry boat. Use your answers from the problems above to find the path to the statue.

