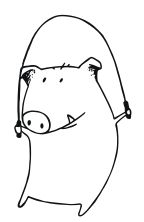
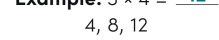
Date Answer Key

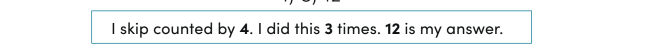


SKIP 9°UR WAY tHR°UGH **MULtIPLICATION**

Skip counting is a strategy for division problems.

Example: $3 \times 4 = 12$





Directions: Use skip counting as seen in the example above to solve the following multiplication problems.

$$\begin{array}{c}
 1. 3 \times 6 = \underline{18} \\
 6, 12, 18
 \end{array}$$

6 skip counted 3 times

9 skip counted 2 times

3.
$$5 \times 5 = 25$$

5, 10, 15, 20, 25

5 skip counted 5 times

8 skip counted 9 times

 $7.7 \times 4 = 28$ 4, 8, 12, 16, 20, 24,(28) 7 skip counted 4 times

3 skip counted 8 times

10.
$$4 \times 8 = 32$$

8, 16, 24, 32
8 skip counted 4 times