X Constant Hoppers

- 1. A +5 constant hopper starts at 0 and hops nine times. Where does it land? Write a number sentence.
- 2. A +10 constant hopper starts at 0 and hops eight times. Where does it land? Write a number sentence.
- 3. A +10 constant hopper starts at 0 and wants to eat a sunflower seed on 163. Will it be able to land on the sunflower seed? Why or why not? Think about the patterns you found in your multiplication table.



Fact Families



Complete the fact families for each multiplication sentence.

A.
$$5 \times 2 = 10$$

B.
$$10 \times 3 = 30$$

C.
$$1 \times 5 = 5$$

D. Write four number sentences in the fact family for 10×2 .