## **2 Tens Frames**

- Count each square by putting a counter in each square (1-20).
- Take the counters off and count backwards (20-1).
- Put \_\_\_ counters on the 2 tens frames. Ask, "How many counters are on the frame?"

(You are showing the numbers and not adding so you fill the frames. Such as 13 you would fill 1 Tens Frame and put 3 counters on the other.)

- Put \_\_\_\_ counters on the 2 Tens Frames. Ask, "How many more counters should I add to get to 20?"
- Put 20 counters on the tens frame. Say, "I am going to take off \_\_\_\_ counters, how many counters do I have left?"
- Put \_\_\_\_ counters on the 2 Tens Frames. Ask, "How many more counters do I need to get to \_\_\_\_?" or Ask, "I have \_\_\_\_ counters on the 2 Tens Frame, I am taking off \_\_\_\_ how many do I have left?"

## 2 Tens Frames

## 2 Tens Frames