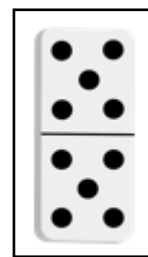


Fishing for Doubles



The double
of 5 is
10



Fishing for Doubles

Materials:

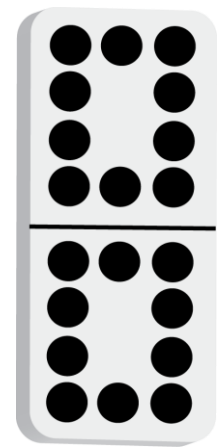
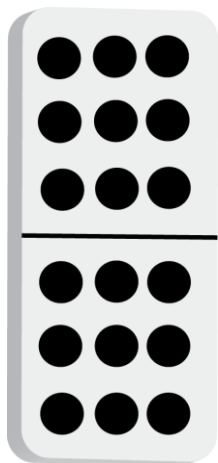
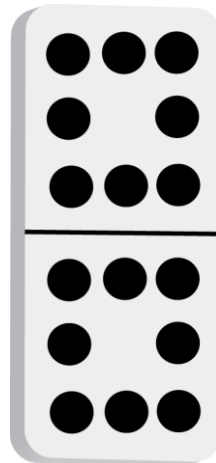
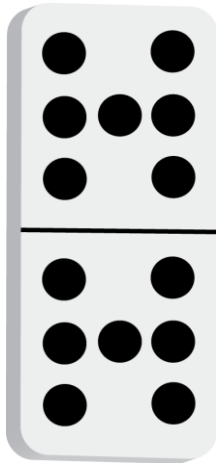
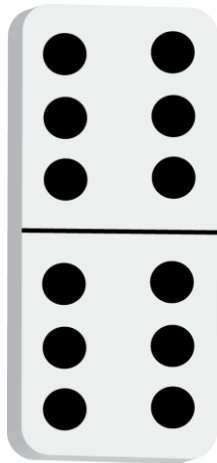
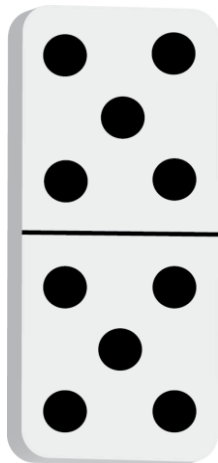
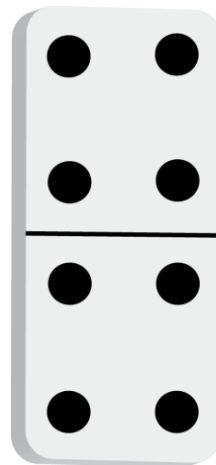
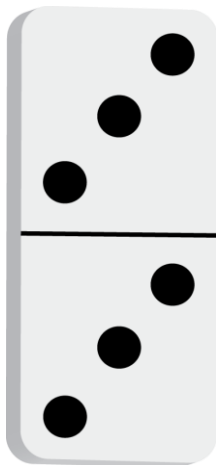
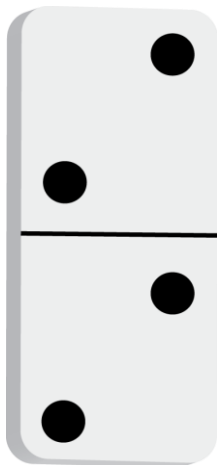
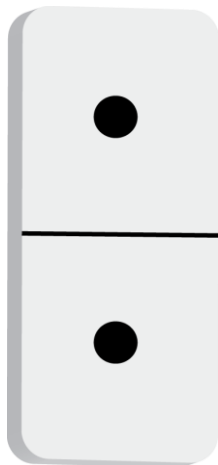
- Numeral and domino cards
- Math Talk Cards

Directions:

- 1) Shuffle the domino and numeral cards together and place them face down on one pile.
- 2) Each student takes 5 cards from the top of the deck and holds them in his or her hand.
- 3) Partners take turns asking the questions on the Math Talk cards to help them make matches. (ex. If player 1 holds the domino card with two pairs of 7 dots, he might ask, "Do you have the number 14?" If player 2 has the requested matching numeral card, she must hand it over to the player who requested it.)
- 4) If the player gets a match, he/she says, "The double of ___ is ___." Or "___ plus ___ equals ___.")
- 5) If player 2 doesn't have the matching dot card, she says, "Go fish!" and player 1 takes a card from the deck.
- 6) Play continues until one player is no longer holding any cards. The player with the most matches wins.

Variations:

- Make cards for near doubles facts
- Make paired cards for number facts the students are having difficulty with.



The double
of 1 is

2

The double
of 2 is

4

The double
of 3 is

6

The double
of 4 is

8

The double
of 5 is

10

The double
of 6 is

12

The double
of 7 is

14

The double
of 8 is

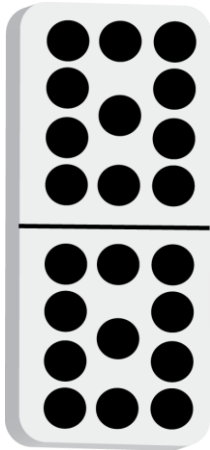
16

The double
of 9 is

18

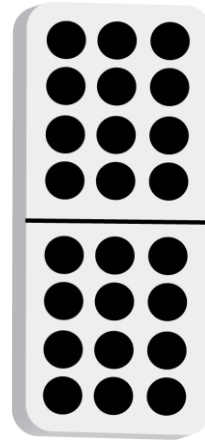
The double
of 10 is

20



The double
of 11 is

22



The double
of 12 is

24

Math Talk Cards



If the player has a domino card.

Do you have the number card _____?

The double
of 1 is

2

If the player has a number card.

Do you have the double of _____?

The double
of 1 is

2



If the player a matching pair of cards.

The double of _____ is _____.

Graphics and Fonts

