

Play Ball!

Purpose:

Make a ten strategy

Make equations of equivalent expressions

Materials:

Number cards (four copies of numbers 0-10)

Gameboard

Counters--transparent

Directions:

1. Place a deck of cards facedown between two players.
2. Each player turns over a card.
3. Together they determine the sum of the two cards.
4. After determining the sum they decide which baseball on the gameboard to place the counter. For example if 7 and 8 are drawn cover the baseball that is labeled $10 + 5$.
5. If the sum of the two cards is less than ten place the cards back in the deck and reshuffle.
6. The game is over when all the cards have been played or the remaining cards can not be played.

Play Ball!



$10+0$

$10+0$

$10+1$

$10+1$

$10+1$

$10+1$

$10+2$

$10+2$

$10+2$

$10+2$

$10+2$

$10+2$

$10+3$

$10+3$

$10+3$

$10+3$

$10+3$

$10+3$

$10+4$

$10+4$

$10+4$

$10+4$

$10+5$

$10+5$

$10+5$

$10+5$

$10+6$

$10+6$

$10+7$

$10+7$

$10+8$

$10+8$

$10+9$

$10+10$

Snowballs

Purpose:

Make a ten strategy

Make equations of equivalent expressions

Materials:

Number cards (four copies of numbers 0-10)

Gameboard

Counters—transparent

Directions:

1. Place a deck of cards facedown between two players.
2. Each player turns over a card.
3. Together they determine the sum of the two cards.
4. After determining the sum they decide which snowball is equivalent. For example if 7 and 8 are drawn place the counter on the snowball labeled $10 + 5$.
5. If the sum of the two cards is less than ten, place the cards back in the deck and reshuffle.
6. The game is over when all the cards have been played or the remaining cards can not be played.

Snowballs



$10+9$

$10+10$

$10+5$

$10+0$

$10+1$

$10+1$

$10+2$

$10+2$

$10+2$

$10+3$

$10+3$

$10+3$

$10+4$

$10+4$

$10+4$

$10+4$

$10+5$

$10+6$

$10+7$

$10+8$