

Math Games

Instructions

Making 10

GAMES

Go Fish for 10

- Remove face cards and 10's from the deck
- Deal out 5 cards to each player
- Players look for any 2 cards in their hand that make 10 (eg. 4 and 6)
- Continue play as if you were playing Go Fish, but ask for cards that make 10

Memory for 10

- Remove face cards and 10's from the deck
- Place all cards neatly on the table to form a rectangular array
- Players flip over any 2 cards to try to find a 10 (eg. 4 and 6)
- If the cards do not make a 10, return them to their original location
- When all cards are gone, count how many cards you were able to find to determine the winner

I See 10

- Remove face cards and 10's from the deck
- Spread all cards randomly in the middle of the table
- Players take turns flipping over 1 card at a time and placing it for all players to see
- Any player can call out, "I see 10," and take the 2 cards that make a 10
- Try adding face cards, which when flipped over will cause you to lose all your points

Doubles

GAMES

Doubles Bump

- Use the Doubles Bump game board, a 10-sided die and different coloured beans for counters
- Take turns rolling the die, double the number and place your colour of bean on that space (eg. you roll a 3, double it to get 6 and place a bean on the 6)
- Use the provided 100's chart to help you add up your double
- If your double is the same as a place that your opponent has secured, you can bump them
- If you have 2 beans on the same space, you have locked the space and cannot be bumped
- Play continues until all of the spaces are covered
- Cover the most spaces to win

Doubles War

- Use cards 1-10
- Deal out the cards to all players
- Simultaneously flip a card
- Double your number
- The player with the highest number takes all the cards
- If you tie, you have a war, flip another card, double it, winner takes all
- When all the cards are gone, count to see who has the most cards



ROLL AND RACE

Addition & Subtraction Within 10



$6-2=$ __	$0+7=$ __	$8-4=$ __	$1+8=$ __	$6-4=$ __	$7+3=$ __
$3-0=$ __	$8+2=$ __	$5-2=$ __	$2+6=$ __	$10-9=$ __	$1+2=$ __
$4+6=$ __	$9-7=$ __	$6+4=$ __	$5-3=$ __	$7+1=$ __	$3-2=$ __
$5+2=$ __	$6-3=$ __	$3+3=$ __	$9-5=$ __	$6+3=$ __	$8-1=$ __
$4-4=$ __	$3+7=$ __	$10-7=$ __	$10+0=$ __	$9-3=$ __	$7+2=$ __
$8-3=$ __	$8+0=$ __	$5-4=$ __	$4+4=$ __	$7-2=$ __	$4+5=$ __
					