÷ 2

Materials: 16 snap cubes (8 each of 2 different colors), numeral cards 1-10

Number of Players: 2

Each player takes 8 snap cubes of one color. Take turns to flip over a numeral card and place a snap cube on the expression with a matching quotient. If your partner's cube is on the expression BUMP it off. If your cube is on the expression link the two cubes together to FREEZE the spot. Say and write the division fact. Keep going until one player has used all 8 cubes.

$$8 \div 2$$

$$18 \div 2$$

÷ 3

Materials: 16 snap cubes (8 each of 2 different colors), numeral cards I-10

Number of Players: 2

Each player takes 8 snap cubes of one color. Take turns to flip over a numeral card and place a snap cube on the expression with a matching quotient. If your partner's cube is on the expression BUMP it off. If your cube is on the expression link the two cubes together to FREEZE the spot. Say and write the division fact. Keep going until one player has used all 8 cubes.

$$3 \div 3$$

$$24 \div 3$$

$$12 \div 3$$

$$30 \div 3$$

$$27 \div 3$$

÷ 4

Materials: 16 snap cubes (8 each of 2 different colors), numeral cards I-IO

Number of Players: 2

Each player takes 8 snap cubes of one color. Take turns to flip over a numeral card and place a snap cube on the expression with a matching quotient. If your partner's cube is on the expression BUMP it off. If your cube is on the expression link the two cubes together to FREEZE the spot. Say and write the division fact. Keep going until one player has used all 8 cubes.

$$32 \div 4$$

Materials: 16 snap cubes (8 each of 2 different colors), numeral cards I-10

Number of Players: 2

Each player takes 8 snap cubes of one color. Take turns to flip over a numeral card and place a snap cube on the expression with a matching quotient. If your partner's cube is on the expression BUMP it off. If your cube is on the expression link the two cubes together to FREEZE the spot. Say and write the division fact. Keep going until one player has used all 8 cubes.

$$25 \div 5$$

$$30 \div 5$$