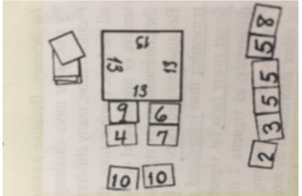
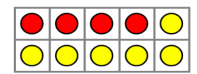
How can we help?

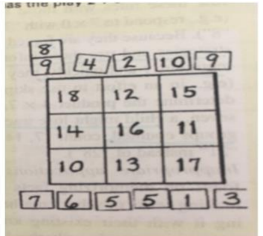


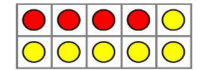


Use the ten frame to help!

2 – 6 players. From a pile of small squares all facing down from 1-10, each child draws 6. Taking turns, each player tries to combine 2 or more squares to total 13.

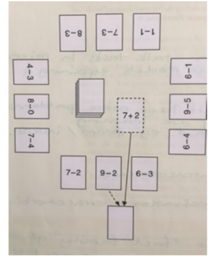
If a player had squares 2, 3, 5, 5, 5, 8 she could combine 5 and 8 but also 3, 5 and 5. Each solution is worth 1 point. This encourages children to think about how numbers can be split up in a variety of ways.

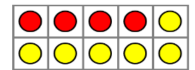




2 players. From a pile of small cards face down 1-10, children draw 6 cards. Taking turns, children try to combine 2+ cards to create a sum equal to one of the numbers in the middle. If successful, a marker gets placed on the number. The player discards the used cards and draws replacement cards. The aim is to get 3 numbers in a row/column.

Games to help your children with addition and subtraction to 20





Create a deck of subtraction cards and a deck of related addition facts up to 10 or 20. Each player gets 3 subtraction cards. Children take turns to see if they have a related subtraction fact to go with the upturned addition fact. If successful both cards are taken and discarded. The next addition card is revealed. The first player to discard all their subtraction cards wins. This works well to develop fluent recall of number facts within 10 and 20.

1,9,1,9 make good friends.



2,8,2,8 hand in hand.

3 , 7 , 3 , 7 keep so close.

4,6,4,6 step by step.

5,5 make one pair of hands.

Let's sing a song to make a ten.