

Make 10!

Mathematics: This game develops your child's ability to partition numbers (all the different ways to make a number). It is important that children learn to partition a range of numbers to support their addition strategies.

How to play: Think of all the famous card games that require you to make a pair. E.g. Snap, Go Fish, memory, etc. You are simply going to play these traditional games with a slight twist, instead of making pairs you are going to make numbers that go together to make 10. For example, if you are playing 'Go Fish' and you have the number 6, instead of asking for another 6 you are going to ask for the number 4 because 6 and 4 makes 10.

Variation: Think of another number you would like to partition. You could play a game of 'Make 8!' or 'Make 17!'

