## Smiling Faces

Get 10 butter beans and draw smiling faces on one side of the beans. Now shake them in your hands and drop them on the table. How many smiling faces do you see? So how many do not have smiling faces? Can you say a number sentence with these numbers? To make it even more challenging, try with larger numbers of butter beans - 20, 30 etc


## Hidden Pennies

Lay 10 pennies out on a table. One person closes their eyes while the other person hides some of the coins. How many coins left on the table? So how many have been hidden? Now try it with larger numbers of pennies.


## Addition Bingo

Draw two $3 \times 2$ grids. Each player fills their grid with numbers from 2 to 12. Take turns to throw two dice and add the numbers together. If any player has that number on their grid, they can cross it off. The first person who has all of the numbers crossed off shouts 'BINGO!' and wins the game. To make it more challenging try adding three dice, using a grid with numbers from $3-18$ on it.

## Spider Game

Take turns to roll two dice. Add the numbers together and draw the corresponding part of the spider. You must draw the body first! Roll 10 for the body, 8 for the head, 5 for each eye and 7 for each leg. The first person to complete their spider drawing is the winner!


