

Count forwards and backwards from 

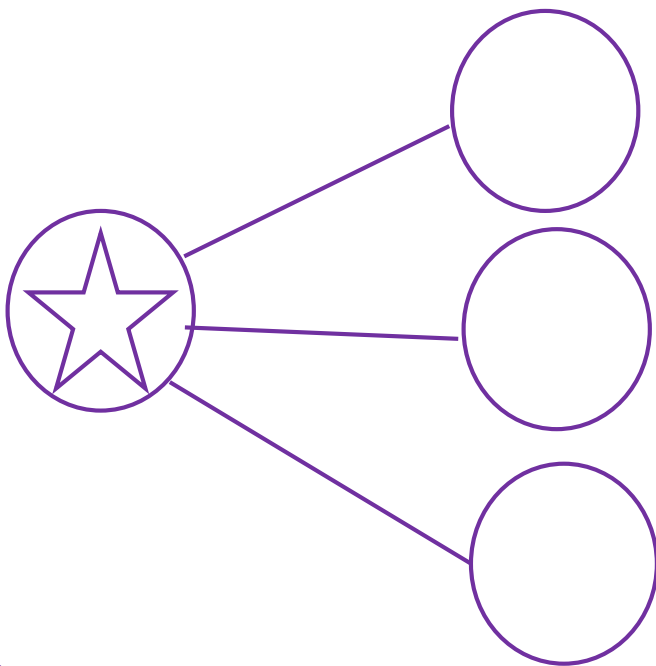



$$\square + \square = \text{star}$$

Now find another way and another and another.

		42	
Count in 1s	41	42	43
Count in 10s	32	42	52

			
Count in 1s			
Count in 10s			



 (Number range up to 50)

Show  using coins

Draw Dienes to show how to make



Show 2 efficient jumps you could make to add 9 to

