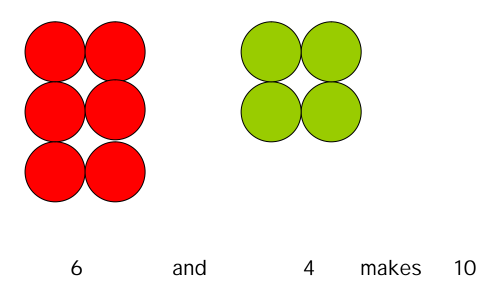
Number Bonds to ten

Activity: Take ten counters of different colours. Place on table in front of you. Sort into two different piles. Count the counters in each pile and write down how many in each pile e.g



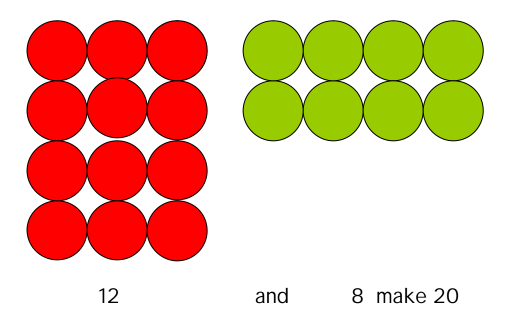
Do this for as many different patterns as you can.

Now try these:				
1 and	makes 10			
2 and	makes 10			
3 and	makes 10			
4 and	makes 10			
5 and	makes 10			
6 and	makes 10			
7 and	makes 10			
8 and	makes 10			
9 and	makes 10			

This resource was kindly contributed by Karen from South Thames College karen@hannah-family.co.uk

Number Bonds to twenty

Activity: Take twenty counters of different colours. Place on table in front of you. Sort into two different piles. Count the counters in each pile and write down how many in each pile e.g



Do this for as many different patterns as you can.

Now try these:				
11 and	makes 20			
12 and	makes 20			
13 and	makes 20			
14 and	makes 20			
15 and	makes 20			
16 and	makes 20			
17 and	makes 20			
18 and	makes 20			
19 and	makes 20			

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1	o m al	makas 20
1	and	makes 20
2	and	makes 20
3	and	makes 20
4	and	makes 20
5	and	makes 20
6	and	makes 20
7	and	makes 20
8	and	makes 20
9	and	makes 20

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