Key Learning: to identify number bonds within 10

## Success Criteria:

I know what a number bond is
I know what 'commutative' mean
I can find number bonds to numbers within 10
Deepening: I can work systematically and use commutativity to find all the possible number bonds


## Deepening

What subtraction equations can you identify from these number bonds?

1. $4+2=6$
$2+4=6$
2. $6+1=7$
$1+6=7$
3. $3+6=9$
$6+3=9$

Write the subtraction equations into your book:


