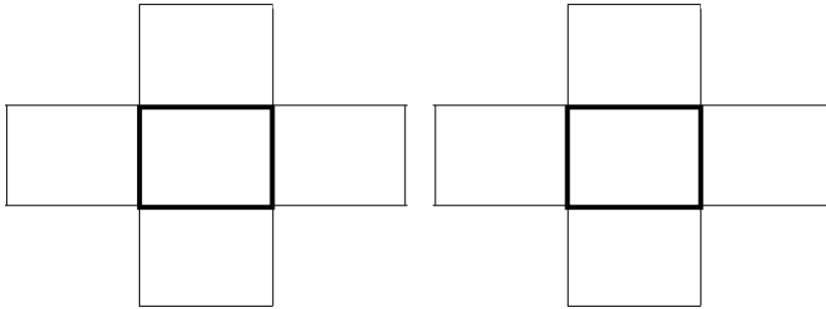




Skills- using a 120 chart (see the attachment or [Interactive 100 chart](#))
(Kindergarten to work in the range of 1-40)

- Find a number- count forwards by 1's
- Find a different number- count backwards by 1's
- Count forwards and backwards by 10's from different numbers
- Choose a number to write down in the middle of the template, then write down; 1 more, 1 less, 10 more, 10 less



• **Brain gym**

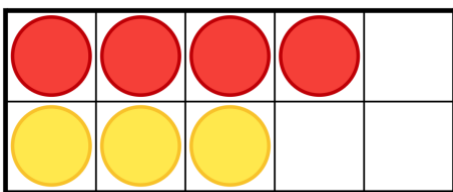
Fill in the missing numbers

a. 1 _ 3 4 5 _ 7 _ _ 10 _ _ 13 _ _ 15

b. 21 _ 23 24 25 _ 27 _ _ 30 _ _ 33 _ _ 35

c. 56 _ 58 59 60 _ 62 _ _ 65 _ _ 68 _ _ 71

• **What do you see?** Or watch - [Thinking- Number busts](#)

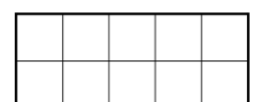
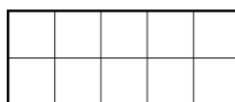
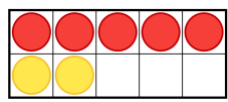


What do you see and how do you see it?

___ + ___ = ___

For the number 7, how many ways can it be made? (Write, draw or [Interactive 100 chart](#))

___ + ___ = ___ | ___ + ___ = ___ | ___ + ___ = ___



- **Word based question:**

A shop is selling red and green apples.

I buy a bag of 10 apples. How many red apples and how many green apples might I have bought?



$6 + 4 = \underline{\quad}$

Is there more than one answer? How many different combinations can you write or draw down?

Draw the 'apples'	Red Apples	Green Apples

- **Extension:**

Use the numbers 2, 4, 8, 3 and + or - to get the answer of 15.

E.g. $2 + 4 + 8 + 3 = 17$ ✗ (too high)

Can you find the right combination?