

Year 1

Week 13



#### Year 1 - Week 13

#### This week in a nutshell:

Welcome to the first week of the second term of Fluent in Five in Year 1.

The questions this week recap all areas covered so far in Year 1.

It is suggested that the following manipulatives are available for children to freely select from this week:-

- Number shapes
- Tens frames and counters
- 0-50 number lines
- Write on part-whole models
- Base 10



Week 13



$$A. 6 + 13 = ?$$

B. Half of 4 = ?

$$C.8 + ? = 20$$



...to help you



#### Year 1 Week 13 - Day 1 (answers)

$$A. 6 + 13 = 19$$

B. Half of 
$$4 = 2$$



$$C. 8 + 12 = 20$$



Use...



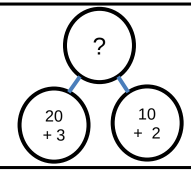
Week 13



A. Double 6 = ?



B. 23 + 12 = ?



C. 32 - 2 = ?

Use...

A number line

...to help you

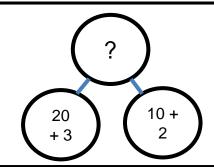


### Year 1 Week 13 - Day 2 (answers)

A. Double 6 = 12



B. 23 + 12 = 35



C. 32 - 2 = 30

Use...

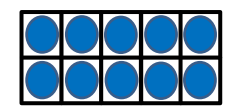
A number line
...to help you



Week 13

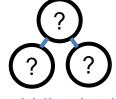


A. Half of 10 = ?



B. 
$$12 + 14 = ?$$

Use...



Part-Whole Model

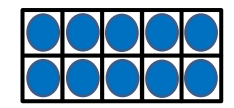
...to help you

$$C. 3 + 2 = ?$$



### Year 1 Week 13 - Day 3 (answers)

A. Half of 10 = 5



B. 
$$12 + 14 = 26$$

Use...

???

Part-Whole Model

...to help you

$$C. 3 + 2 = 5$$

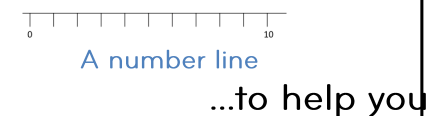


Week 13



A. 37 + 12 = ?

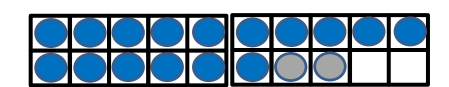
Use...



B. Double 4 = ?



C. 18 - 2 = ?

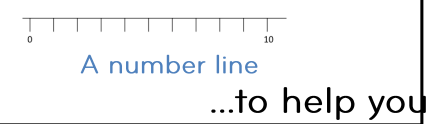




#### Year 1 Week 13 - Day 4 (answers)

Use...

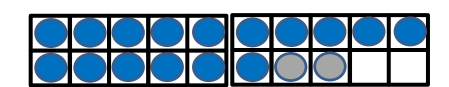
$$A. 37 + 12 = 49$$



B. Double 4 = 8



$$C. 18 - 2 = 16$$





Week 13

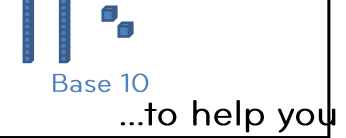


A. Half of 
$$6 = ?$$



B. 
$$34 - 12 = ?$$

Use...



$$C. 23 + 21 = ?$$



### Year 1 Week 13 - Day 5 (answers)

A. Half of 
$$6 = 3$$



B. 34 - 12 = 22

Use...

Base 10 ...to help you

$$C. 23 + 21 = 44$$