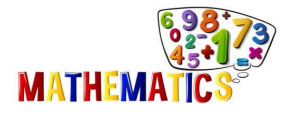


### Year 2 Maths Planning—WB 1.6.2020

### Weekly Focus: Adding two digit number to a one digit number

	Activity
Monday	Mental Maths linked to objective – https://www.bbc.co.uk/games/embed/karate-cats-2?exitGameUrl=http%3A%2F%2Fbbc.com%2Fbitesize%2Farticles% 2Fzf4sscw Pick addition and subtraction and then the bronze level!
Tuesday	Tuesday
	Have a go at the adding quiz here- https://www.bbc.co.uk/bitesize/articles/z6vm6v4
Wednesday	Play this addition game: https://www.splashlearn.com/addition-games Play 2 Digit + 1 Digit game!
	Let's see you put your learning into action!
	Addition with base ten sheet (see resources)
Thursday	Have a go at the problem solving activity—can you add the two digit numbers to the one digit numbers? (See resources)
Friday	Mini Quiz to recap learning from the week. (See resources)



Tuesday

# Solve the calculations

$$24 + 2 =$$

$$31 + 6 =$$

$$29 + 1 =$$

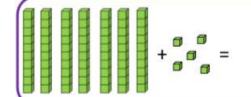
$$43 + 0 =$$

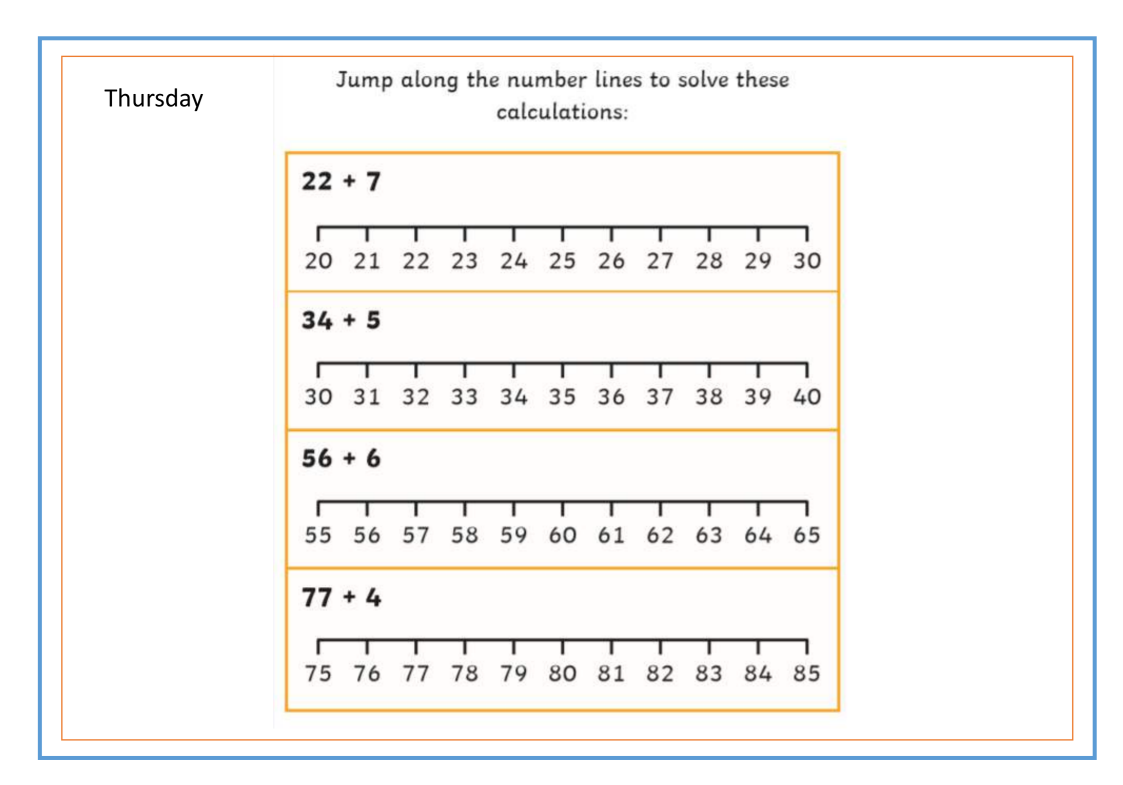
$$50 + 6 =$$

$$43 + 3 =$$

## Wednesday

Solve the calculations!



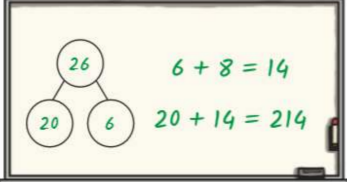


Sam has been asked to solve this calculation:

$$26 + 8$$

He writes this:





Sam has made a mistake. Can you explain what he should have done?

Use partitioning to show Sam how to solve this calculation:

$$35 + 9$$

Explain to a partner how you have worked it out. Did they do it the same way?

54

46

61

(5)

(3)

9

Add a number from a circle to a number from a square.

54

+

5

How many different totals can you make?





### Friday

Solve the calculations!