Canonbury Home Learning Year 2/3 Maths

Steppingstone activity

Lesson 2 - 07.07.2020

LO: Add 2-digit and 2 digit numbers not crossing tens





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https://www.bbc.co.uk/bitesize/topics/znj7hyc/articles/zkgjpg8

#### Success Criteria:

- 1. Watch the video about adding two 2-digit numbers
- 2. Read the explanation and remind yourself how to use a base ten for addition
- 3. Use the base ten to work out the addition calculations
- 4. Use the base ten to work out the addition calculations then draw your own lines and dots to work out the answers to the sums.

## <u> Model:</u>

2. When we add two 2-digit numbers together, we can use base ten to help us. You can draw the Tens as lines and the Ones as dots when you do your working out:

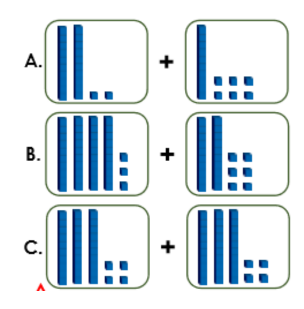
Add the Tens: 30 + 20 = 50

Then add the Ones by counting on from 50: 51,52,53,54,55,56,57

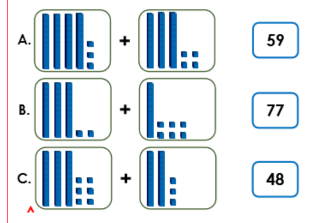
34 + 23 = 57

## 3. Now you try:

Use the base ten to work out the answers to these additions:



**4.** Match the calculation to the correct answer:



D. Draw your own base 10 lines and dots to solve these addition number sentences:

$$1) 24 + 15 =$$

$$2) 32 + 36 =$$

### Canonbury Home Learning

# CANONBURY PRIMARY SCHOOL

#### Year 2/3 Maths

Lesson 2 - 07.07.2020

LO: Add 2-digit and 2 digit numbers crossing tens

We use addition in lots of everyday occurrences, like adding up how much pocket money you have saved, finding the total number of days left of term or adding ingredients to a cake. Addition is very important day to day!

#### Success Criteria:

- 1. Year 2s, refresh your memory of adding using a number line.
- 2. Year 3s, refresh your memory of adding using column method.

<u>Model:</u> **2.** In Year 2 we use number lines to add numbers together when we can't do the calculation in our heads. These numbers cross a ten, which makes it harder to do mentally:

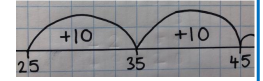
Partition the number that you are adding (e.g. 25 + 27 =) into tens and ones

25 + 27 =

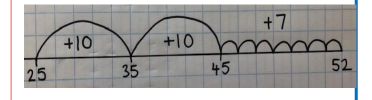
Start a number line from the first number (e.g.  $\frac{25}{25}$  + 27 =)



Make your tens jumps (e.g.  $25 + \frac{2}{2}7 =$  two jumps of ten from 25) and mark the numbers on the number line



Make your ones jumps (e.g. 25 + 27 = seven jumps of one from 45) and mark the number on the number line



**3.** In Year 3 we use column addition to add numbers together when we can't do the calculation in our heads:

	T	U
+	2	5
	2	7

	Т	U
+	2	5
	2	7
	1	
		2

	T	U
+	2	5
	2	7
	1	
	5	2

Write the two numbers on top of each other, in their correct place value columns (e.g. Tens and Units) Always begin by adding the Units first. 5+7 = 12 which goes over 10, so we put the one 10 into the Tens column and the 2 stays in the Units column.

Next add the numbers in the Tens column. 2+2+1= 5 lots of ten. Write the 5 in the Tens column.

Your answer to 25 + 27 = 52



**Main activity** 

Complete at least 2 columns, more if you can!



# Task 1 Practice Practice

Year 2s use a number line and Year 3s use column method to solve these addition calculations:

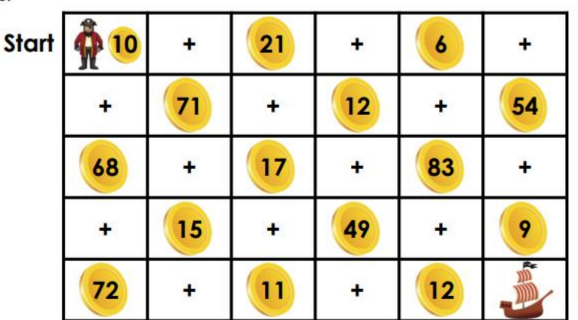
- a) One morning Athena class had 24 children present, and Odysseus had 29 children at school. How many children were in Y2 that day?
- b) There were 17 apples and 15 satsumas for playtime snacks, how many pieces of fruit were there altogether?
- c) Cassie gave out 56 dojos and Kaya gave out 48 dojos on Thursday. What was the sum of the dojos in Y2?
- d) Cherelle raised £18 from the Canonbury Fun Run and Oliver raised £25. How much money did they raise in total?

- Year 3s use column method to answer these addition calculations
- a) Sarah's cycle to school took 28 minutes and Juliet's took 25 minutes more than Sarah's. What is the total length of time the teachers were on their bikes?
- b) Martine ordered 29 Maths books for each Year 3 class. She then ordered the same amount of English books. How many books altogether did Martine order for Year 3?
- c) In June, Patrick sent 96 emails and so far this month he has sent half that amount. How many emails has Patrick sent so far since the start of June?
- d) Simon put up a tent so that the children could have shade from the sun. There were 2 poles each measuring 1m 56cm. What is the sum of the pole's lengths?

#### Task 3 Task 4 **Problem solving** Reasoning Explain your answers. 4b. Oliver has a number shown below: Tony the zookeeper is trying to count the animals he is looking after. He says, Which number below can be added to Oliver's to equal 92? There are 27 worms and 24 bees. There are A. B. C. 52 insects in total. 57 58 59 Is Tony correct? Using addition, explain why. 5b. When added together, the numbers Ana the zookeeper is trying to count the must total more than 54. birds she needs to feed. small birds B. A. 26 There are 38 big birds C. D. and 34 small birds. I will need to feed 62 birds in 29 total. Match the numbers above to create two Is Ana correct? pairs. Using addition, explain why. Sophie the zookeeper is trying to count the Lisa has 80p to spend at the school tuck shop. animals she needs to feed. She buys two different items. monkeys Investigate the different combinations of items she could buy. 28p 39p 29p There are 27 zebras and 46 monkeys. I will need to feed eightythree animals in total. 26p 36p Is Sophie correct? Using addition, explain why.

## **Challenge**

 Pirate Pete is collecting gold coins to buy a pirate ship. He already has 10 gold coins. He has to collect more than 10 coins each time but the total must be less than 100.



**Finish** 

Help Pirate Pete find a route to the ship where he collects no more than 99 coins.