

## Maths - Week 12

This week, from Monday to Wednesday, children will revisit subtraction of two 2-digit numbers. We have created a small timetable for this week. Please start with Kahoot quizzes before the main session as those consolidate previous learning as a quick recap. Additionally, encourage your children to work on their number bonds up to 20 each day. It can be in the form of the simple and funny computer game, like <http://www.ictgames.com/funkyMummy/index.html> or you can make some flashcards with number bonds on one side and the answer on the another. This will help children with mental calculations.

Monday – Kahoot quiz, pin: **01900350**, PowerPoint presentation

Tuesday – PowerPoint presentation

Wednesday – Kahoot quiz, pin: **04940233**; subtraction activities, see below.

Thursday – Kahoot quiz, pin: **08967125**; Mixed addition and subtraction activities, see below.

Friday – Problem solving involving addition and subtraction, see below.

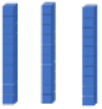

Thank you very much for your continuous support!

Year 2 team

**Wednesday** (Use PowerPoint from Tuesday if necessary)

$34 - 23 =$	$21 - 10 =$	$67 - 36 =$	$78 - 48 =$	$65 - 32 =$
$47 - 15 =$	$53 - 42 =$	$86 - 45 =$	$43 - 33 =$	$54 - 22 =$

**Challenge**

Tens	Ones	Calculation
		$34 - 17 =$

Have a go at this calculation:

Will you have enough ones to cross out?

Can you exchange one of the tens back into ones?

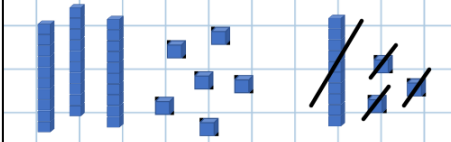
Explain your reasoning.

**Thursday**

(Remember, when adding you build both numbers on the Place Value grid, when subtracting you build only the first number)

$35 - 23 =$	$69 - 52 =$	$78 - 70 =$	$67 - 57 =$	$47 - 25 =$
$45 + 24 =$	$24 + 33 =$	$53 + 20 =$	$25 + 14 =$	$35 + 30 =$

**Challenge**

$36 - 13$

$36 - 13 = 36$

Look at Sam's calculation. Sam have used base ten equipment to calculate the answer. What mistake did he make? Explain.

Show me how to calculate this correctly.

## Friday

Remember: work systematically through the problem, underline the important information first, look at the key vocabulary.

Look at the example:

A photographer takes **34 photographs a day**. In the morning, she takes **23** photographs. How many photographs did she take in the afternoon?

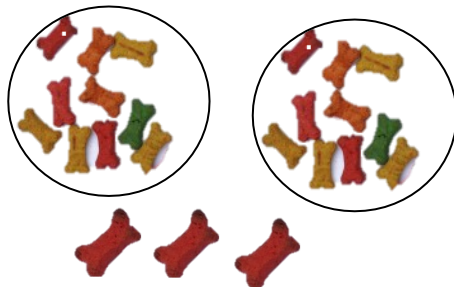
So,  $34 - 23 = 11$



1. A greengrocer sells a box of apples per day. The box contains 39 apples.

In the morning he sells 17 apples. How many apples did the greengrocer sell in the afternoon?

2. These are Fido's biscuits.



Every day his owner buys him another plate of 10 biscuits.

How many biscuits will Fido have by the end of the week?

How many in two weeks?

## Challenge

Can you come up with your own subtraction or addition word problem?