

### Secret Code: Subtraction

Today, you will create a secret code using your subtraction skills.

Each answer will create a letter or number that you can add to the Final Challenge Table.

#### Activity A: Missing Numbers

Which number completes these subtraction calculations?

**A = 3841**

**B = 4239**

**C = 1755**

**D = 2255**

1. 6515 -   = 2276

2.   = 5327 - 3572

**Answers**

**Box 1:** \_\_\_\_\_

**Box 2:** \_\_\_\_\_

#### Activity B: What is Wrong?

Which mistake has been made with this subtraction calculation?

- A. The 'tens' answer should be 3 tens rather than 2 tens.
- B. The 'thousands' column has been added rather than subtracted.
- C. The hundreds column has been added rather than subtracted.

	4	0	5	6
-	3	7	2	6
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	1	7	2	4

**Answer**

**Mistake:** \_\_\_\_\_

#### Activity C: Missing Digits

What are the missing digits in this subtraction calculation?

$$\begin{array}{r}
 846 \\
 - \text{😊}7\text{😊} \\
 \hline
 4\text{🌱}4
 \end{array}$$

**Answers**

😊 = \_\_\_\_\_

🌱 = \_\_\_\_\_

😊 = \_\_\_\_\_



**Activity D: Money, Money, Money!**

Here are the amounts of money in 5 different banks.

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>
£93 126	£85 761	£90 047	£82 519	£87 555
Which 2 banks have a difference in money of £2492?				<b>Banks:</b> ___ and ___
Which 2 banks have the greatest difference in money? Prove it!				<b>Banks:</b> ___ and ___

**Final Challenge**

What is the subtraction secret code from today's work?

Look at your answers and record each letter or digit in each box to form the 10-digit code below:

(letter)	(letter)	(letter)	(number)	(number)	(number)	(letter)	(letter)	(letter)	(letter)