

# KS2 presentation expectations at St Andrew's C E Primary

9. Date: 17.10.23

WALT: I can use the SWM to subtract numbers (1 exchange). (Fluently)

WILF: Set out my calculations clearly. Start at the right hand column first (the ones). Subtract each placeholder from each other in order and record the answer underneath the equals line. If the subtraction goes into negative numbers, you must exchange.

Bronze	Silver	Gold ✓	Platinum ✓
B- I can use the place value counters to help me solve SWM	S- I can use my place value highlighters to help me solve SWM. 4 digits.	G- I can use the SWM with 4 digits and explain my workings out.	P- I can set my calculations out carefully and choose the most effective method.

Complete the calculations.

a) 

	H	T	O
	3	2	7
-	1	1	9

b) 

	Th	H	T	O
	7	6	7	3
-		1	3	4

c) 

	Th	H	T	O
	9	8	4	5
-	6	2	1	6

d) 

	Th	H	T	O
	3	1	5	1
-	1	0	2	9

Complete the calculations.

a) 

	H	T	O
	3	2	7
-	1	3	2

b) 

	Th	H	T	O
	7	6	7	3
-		2	8	1

c) 

	Th	H	T	O
	9	8	4	5
-	2	3	6	0

d) 

	Th	H	T	O
	3	1	5	1
-	1	0	9	0

a) 
$$\begin{array}{r} 327 \\ - 119 \\ \hline 208 \end{array}$$

b) 
$$\begin{array}{r} 7673 \\ - 134 \\ \hline 7539 \end{array}$$

c) 
$$\begin{array}{r} 9845 \\ - 6216 \\ \hline 3629 \end{array}$$

d) 
$$\begin{array}{r} 3151 \\ - 1029 \\ \hline 2122 \end{array}$$

a) 
$$\begin{array}{r} 327 \\ - 132 \\ \hline 195 \end{array}$$

b) 
$$\begin{array}{r} 7573 \\ - 281 \\ \hline 7392 \end{array}$$

We write the small date above our WALT.

We ensure our WALT is clearly stuck or written in our books underneath our date.

We will tick the metals that we have worked through. If we have found a metal tricky and have needed VF from our adult we will add S next to the metal which means we have required support.

We will set our work out carefully and clearly.

We will ensure we place 1 number in each square and we use a ruler for any underlining.

We will check through our answers and use our purple pen to make any corrections.

$$\begin{array}{r} 8545 \\ - 3478 \\ \hline 5043 \end{array}$$

If I have any worksheets I will stick these down neatly and ensure they do not hang over the page.

I will respond to all teacher feedback straight away within the lesson. if I have needed support through teacher modelling I will use my purple pen.

Inverse check

$$\begin{array}{r} + 4612 \\ + 315 \\ \hline 4927 \end{array}$$

I will strike out any mistakes with a single line using a ruler.

$$\begin{array}{r} 124 \\ - 1 \\ \hline 123 \end{array}$$

When we use SWM the calculation symbol will be placed on the left hand side