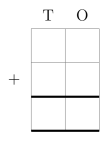
1. Complete the calculation $28 + 61 = \dots$

You must show your workings out.

TENS		tens	ONES	ones
	\uparrow		<u></u>	



TENS	tens	ONES	ones

2. Complete the calculation $32 + 36 = \dots$

You must show your workings out.

TENS	tens	ONES	ones
	1	<u> </u>	\

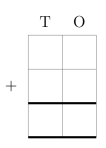
	٦
+	

TENS	tens	ONES	ones

3. Complete the calculation $45 + 34 = \dots$

You **must** show your workings out.

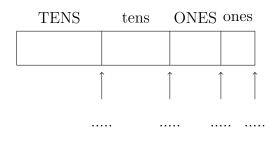
TENS		tens	ONES	ones
	1	,		
		••		



TENS	tens	ONES	ones

4. Complete the calculation $54 + 32 = \dots$

You \mathbf{must} show your workings out.



	Τ	Ο
+		

TENS	tens	ONES	ones

Turn over for more questions and answers

5. Complete the calculation $67 + 31 = \dots 67 + 31 = \dots$

You **must** show your workings out.

TENS	ten	ns Ol	NES on	.es
	↑	\uparrow	1	

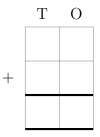
	Τ	Ο
+		
1		

TENS	tens	ONES	ones
		I	

6. Complete the calculation $23 + 26 = \dots$

You must show your workings out.

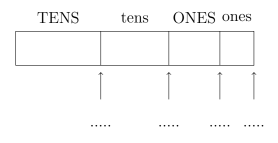
TENS	tens	ONE	S ones
		<u> </u>	†

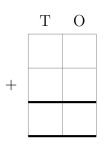


TENS	tens	ONES	ones

7. Complete the calculation $52 + 35 = \dots$

You must show your workings out.

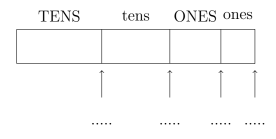


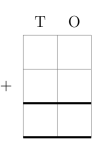


TENS	tens	ONES	ones

8. Complete the calculation $24 + 32 = \dots$

You **must** show your workings out.





TENS	tens	ONES	ones

 $\text{Answers Q1: } 89, \quad \text{Q2: } 68, \quad \text{Q3: } 79, \quad \text{Q4: } 86 \quad \text{Q5: } 98, \quad \text{Q6: } 49, \quad \text{Q7: } 87, \quad \text{Q8: } 56$