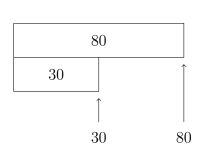
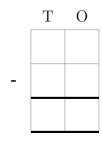
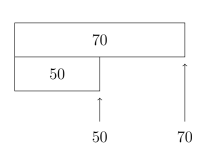
1. Complete the calculation $80 - 30 = \dots$

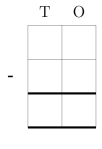
You \mathbf{must} show your workings out.

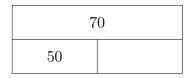


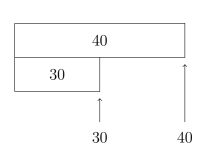


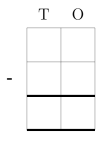
	80	
30		

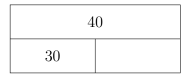




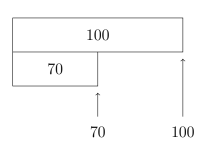


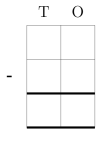






4. Complete the calculation $100 - 70 = \dots$ You **must** show your workings out.



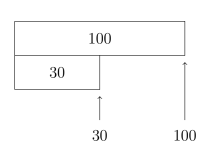


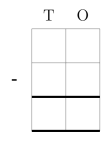
100				
70				

Please turn over for more questions and answers

5. Complete the calculation $90 - 30 = \dots$

You must show your workings out.

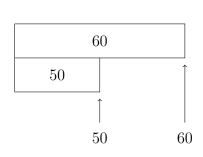


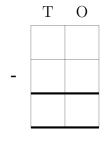


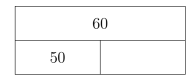
	100	
30		

6. Complete the calculation $60 - 50 = \dots$

You **must** show your workings out.

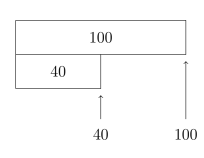


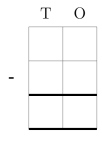


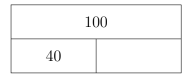


7. Complete the calculation $100 - 40 = \dots$

You **must** show your workings out.

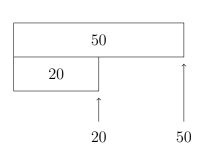


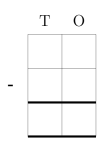


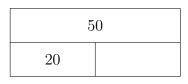


8. Complete the calculation $50 - 20 = \dots$

You **must** show your workings out.







Answers Q1: 50, Q2: 20, Q3: 10, Q4: 30, Q5: 60, Q6: 10, Q7: 60, Q8: 30