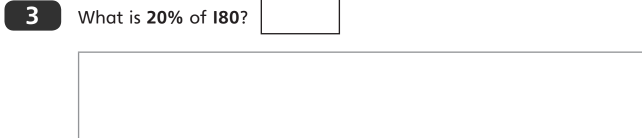
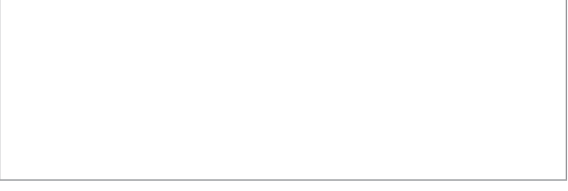
Name: _____

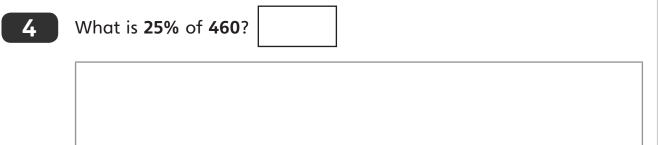
Year 6 Summer I Arithmetic

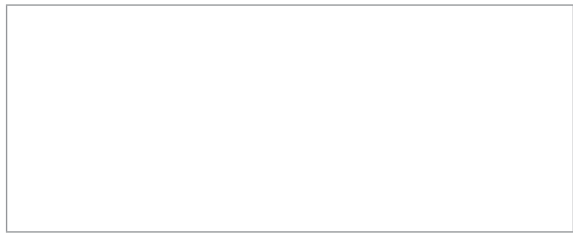
Class: _____ Date: _____













In each case find the value of the letter.

$$67 - a = 18$$



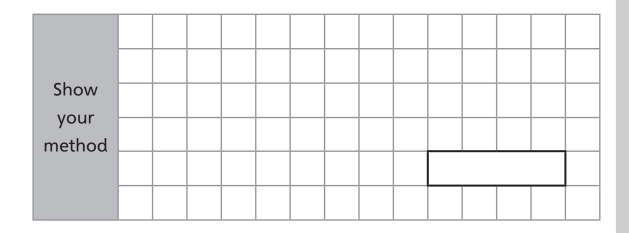


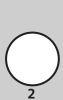
7 Lay out and solve: 4·26 × 23 =

Show							
your							
meanoa							



8 Lay out and solve: 3198 ÷ 26 =





Solve these fraction questions, simplifying answers if possible.



$$\frac{3}{4} - \frac{1}{6} =$$

$$\boxed{10 \quad \frac{1}{4} \times \frac{2}{3} = \boxed{}}$$



For teacher use

Your mark	out of I2
What went well	
How to improve	

