

WJEC GCSE **FOUNDATION**

# **MATHEMATICS AND NUMERACY**

**Errata slip**

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MADE FOR  
**WALES**



**Page 10:** 114.25 rounded to 4 significant figures is 114.3

**Page 31:** in example 1,  $\frac{400}{1200}$  should simplify to  $\frac{1}{3}$ , not  $\frac{3}{4}$ , to give an answer of 33.3...%.

**Pages 36 to 37:** the topic 'Working out original amounts after percentage changes' is a Higher tier topic and will not be assessed in Foundation tier exams.

**Page 66:** the Higher band of the National Insurance contribution during the 2024 to 2025 tax year in Wales was 2%, not 3%.

**Page 105:** in part (a) of the example, the first five terms of the sequence are 9, 13, 17, 21 and 25, while in part (c), the rule for finding the next term is to add 4

**Page 111:**  $y + 2 = 3(x - 1)$  is equivalent to  $y = 3x - 5$

**Page 113:** the answer to part (d) of the example question is  $-\frac{3}{2}$

**Page 120:** the gradient of the graph showing the cost of an electrician represents the electrician's rate per minute, not per hour.

**Page 121:** in the example question, point 2 is (25, 40) and the cost per kilometre is £1.50

**Page 122 to 123:** velocity—time graphs are a Higher tier topic and will not be included in Foundation tier exams.

**Page 124:** in the 'graphs' box, the graph with the equation  $y = -x + 1$  has a negative gradient.