

Notes for specific awarding organisations:

OCR

- A reference to a recurring decimal is given in the OCR specifications, so students following the OCR specifications should complete the Investigation about terminating and recurring decimals at the end of Chapter 2.
- Students following the OCR specifications should note that in the examination, negative numbers may be written with a raised minus sign, for example $\bar{3}$ rather than -3.
- The addition law of probability is explicitly mentioned in the OCR specification, so students following the OCR specification should complete the online Investigation at the start of Section 29F.
- “Misrepresenting data” is mentioned in the OCR specification, so students following the OCR specification should complete the Discussion about misleading graphs at the end of Chapter 14.

AQA

- While some imperial conversions are outlined in Chapter 3, the AQA specification states that such conversions will be given in the examination, so the conversions need not be memorised.
- Constructing a 60 degree angle is explicitly mentioned in the AQA specification, so students following the AQA specification should complete Question 7 of Exercise 11C.