**Year 12 Applied Maths Homework Booklet**

**Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Maths Teachers:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Contents**

**Page 2:** Data Collection

**Page 6:** Measures of Location and Spread

**Page 9:** Representations of Data

**Page 13:** Correlation

**Page 16:** Probability

**Page 20:** Statistical Distributions

**Page 24:** Hypothesis Testing

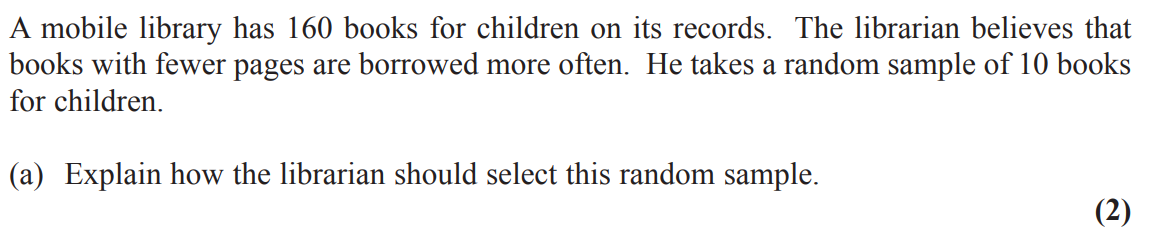
**Page 27:** Modelling in Mechanics

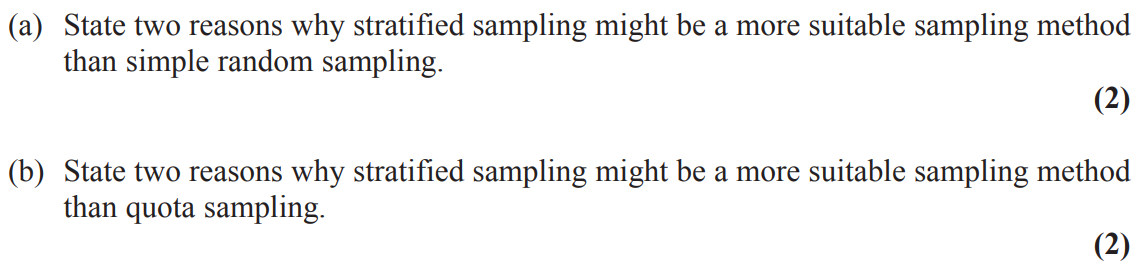
**Page 30:** Constant Acceleration

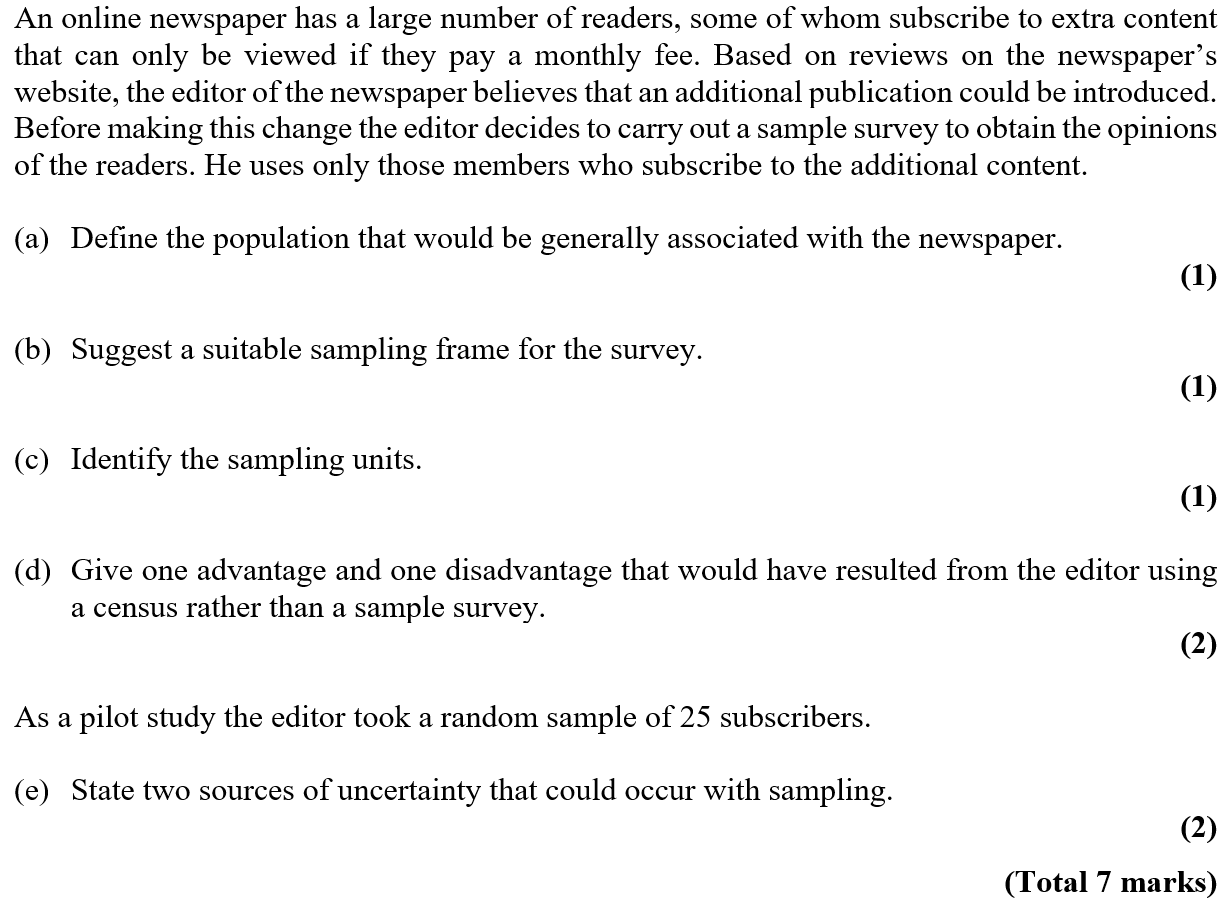
**Page 38:** Forces and Motion

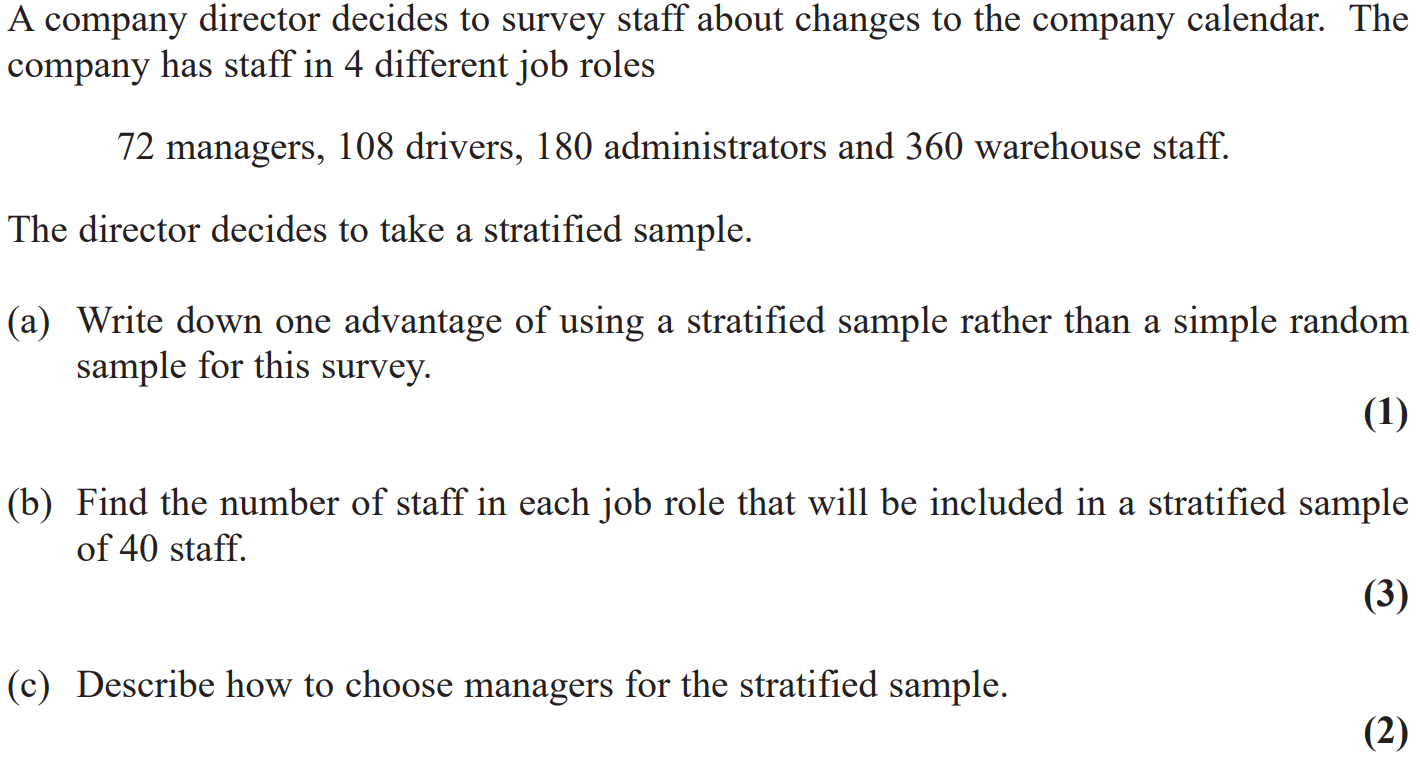
**Page 45:** Variable Acceleration

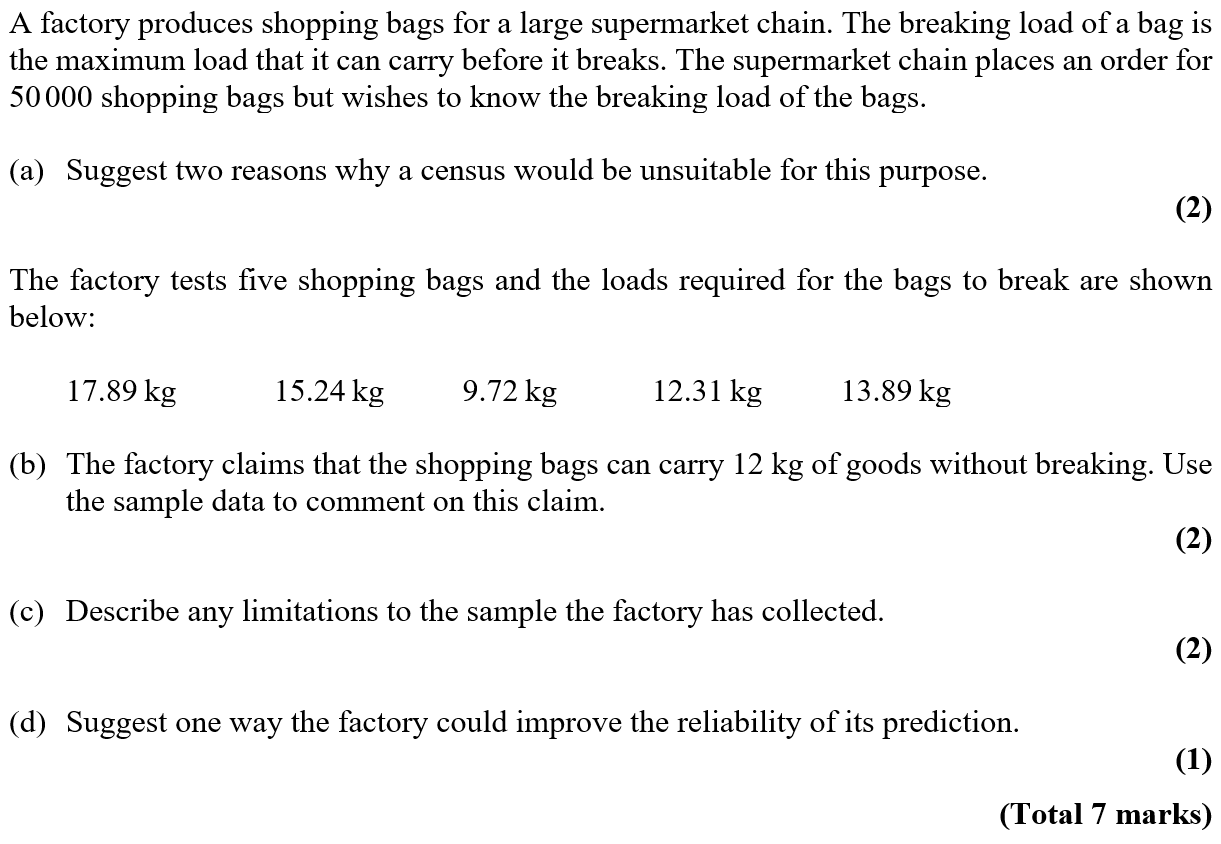
**Data Collection**

**1**

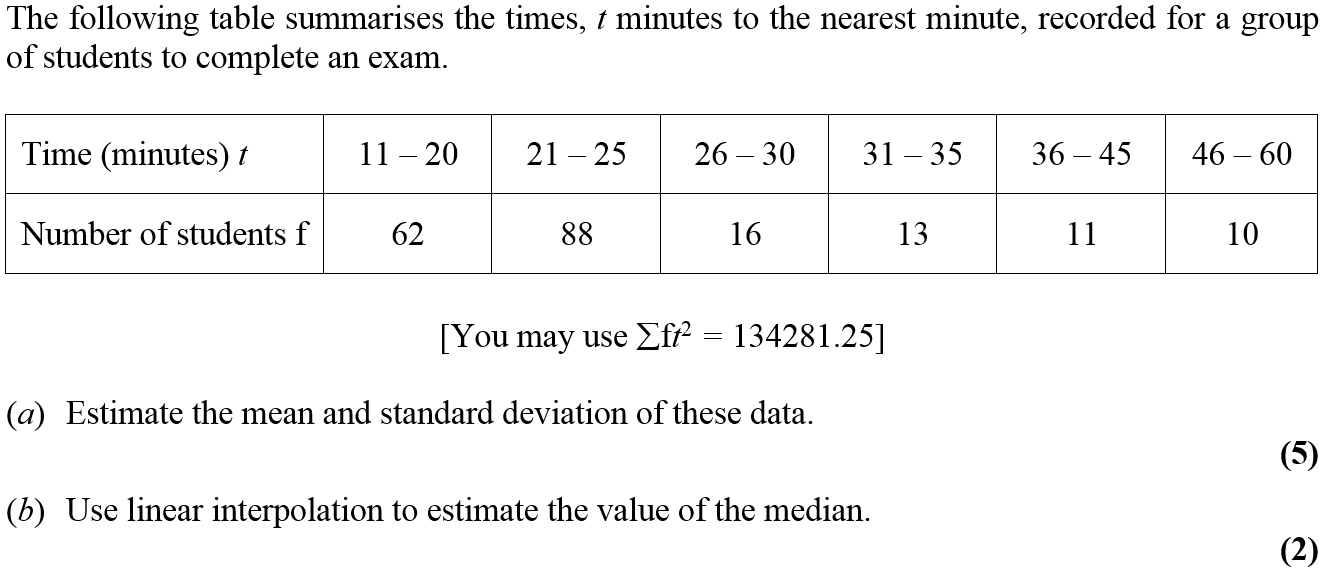
**2**

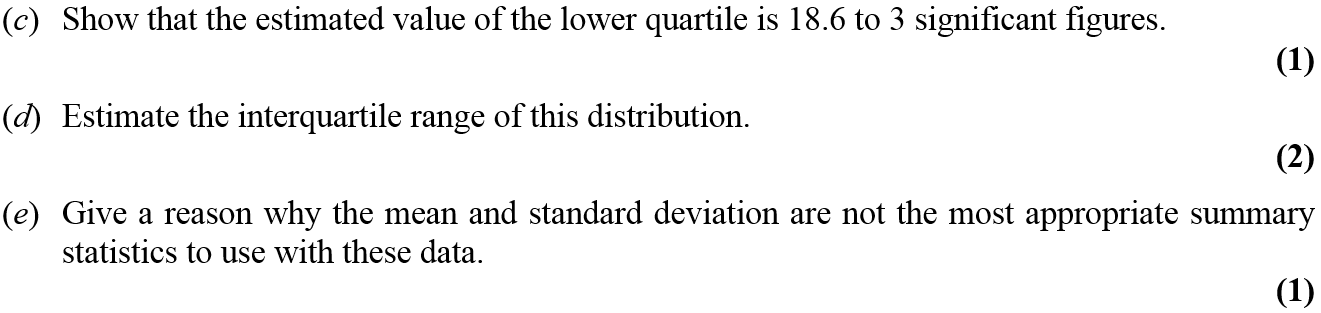
**3**

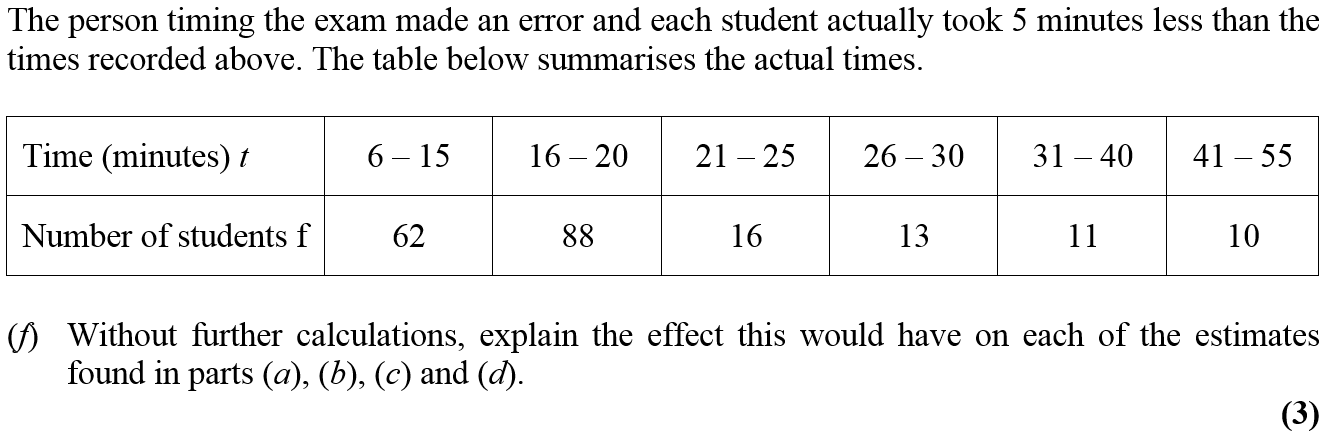
**4**

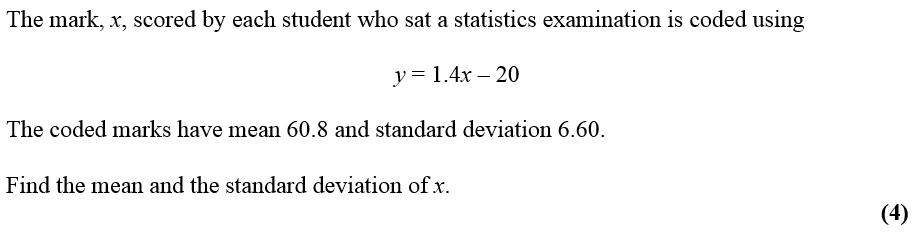
**5**

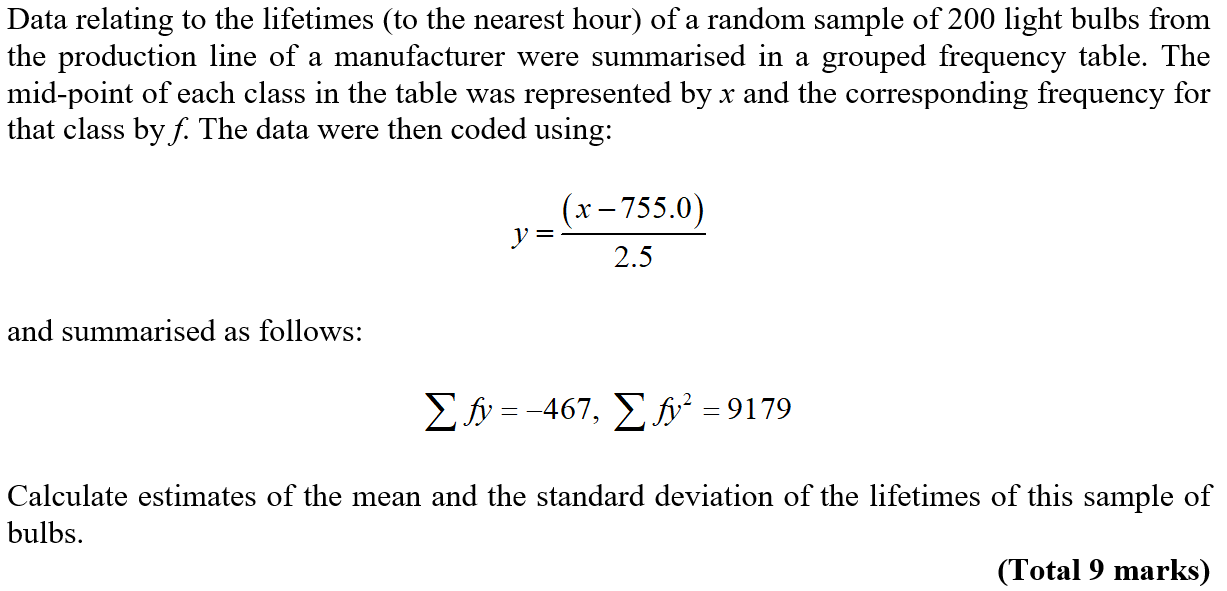
**Measures of Location of Spread**

**1**

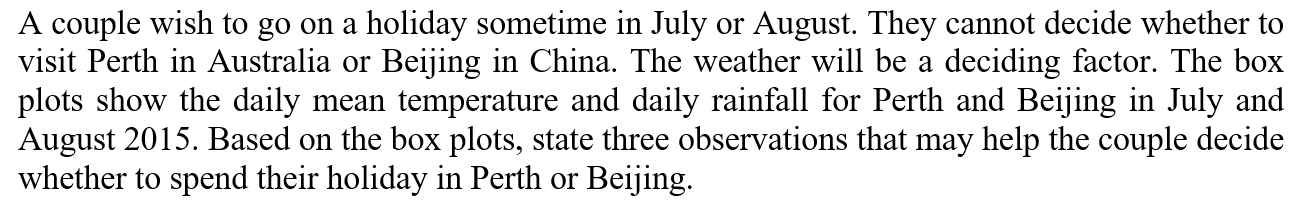
****

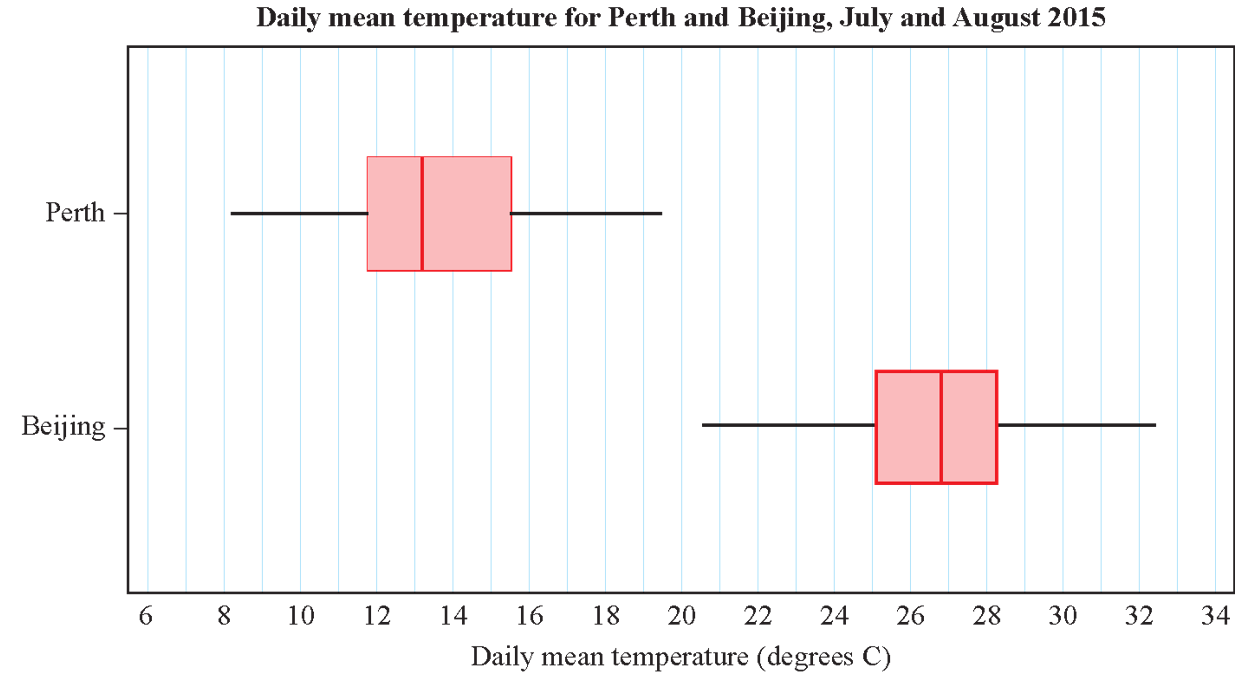
****

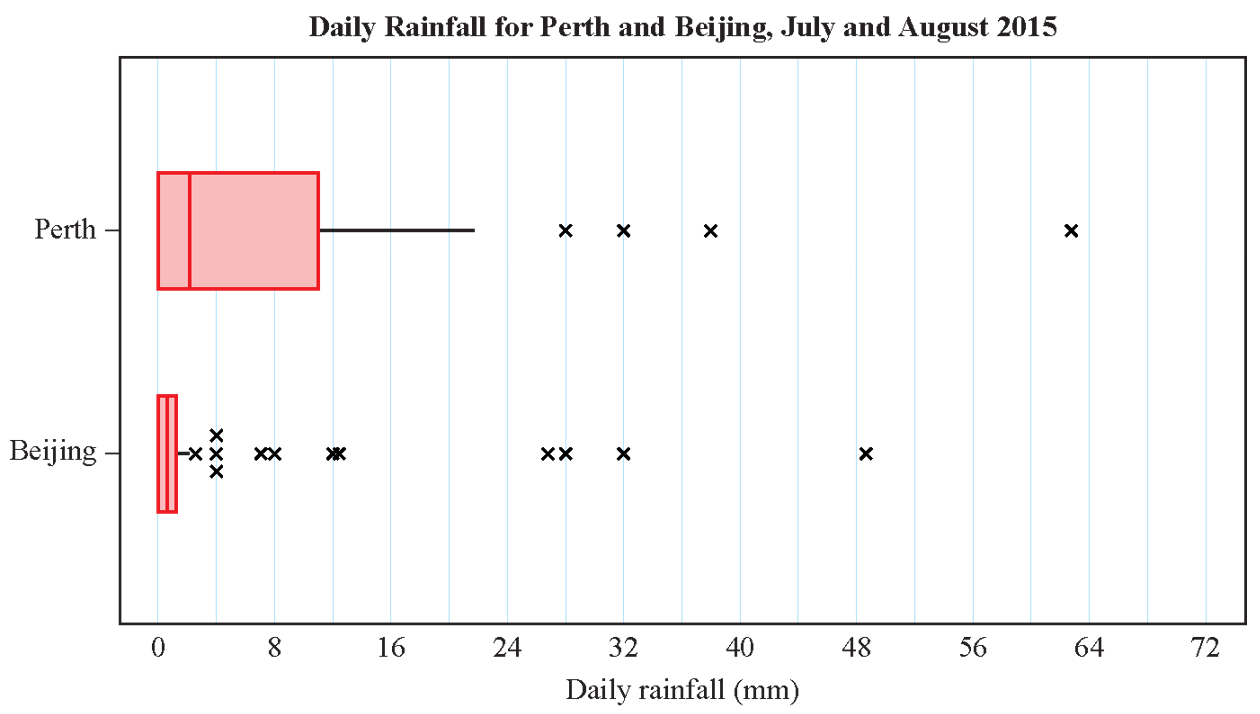
**2**

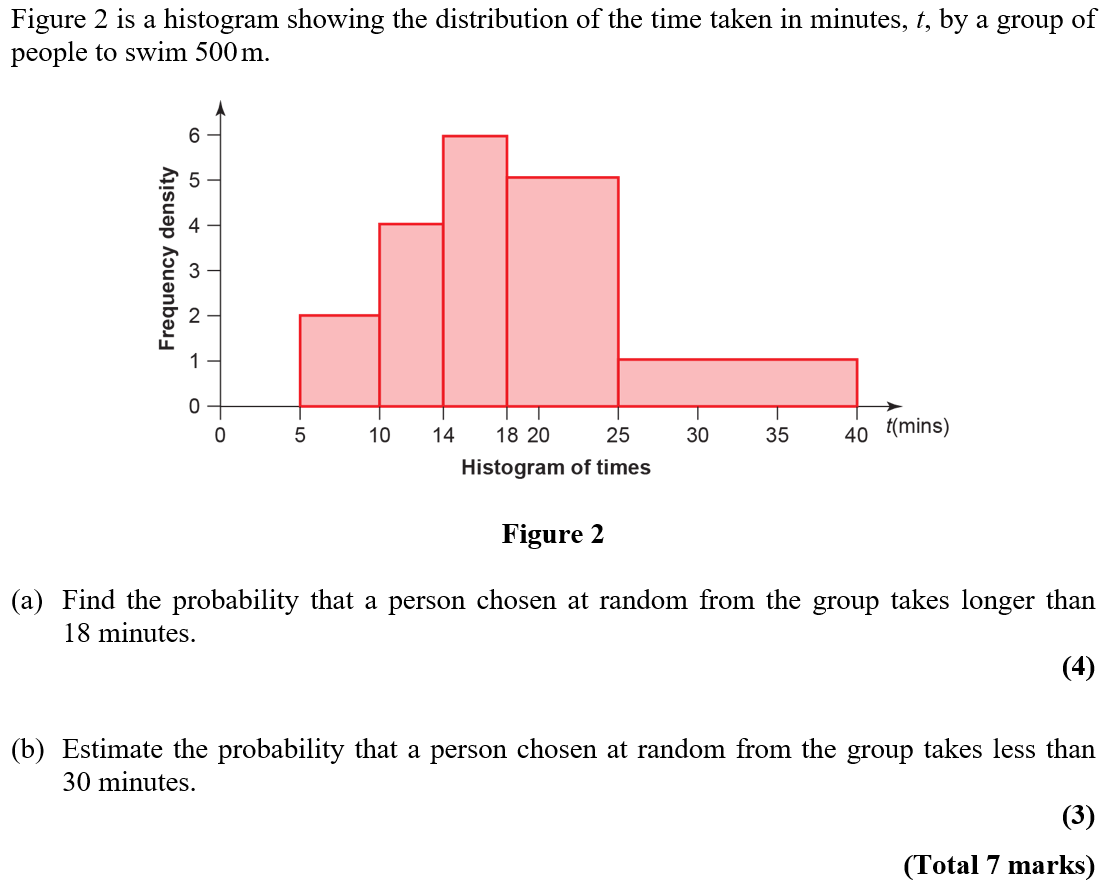
**3**

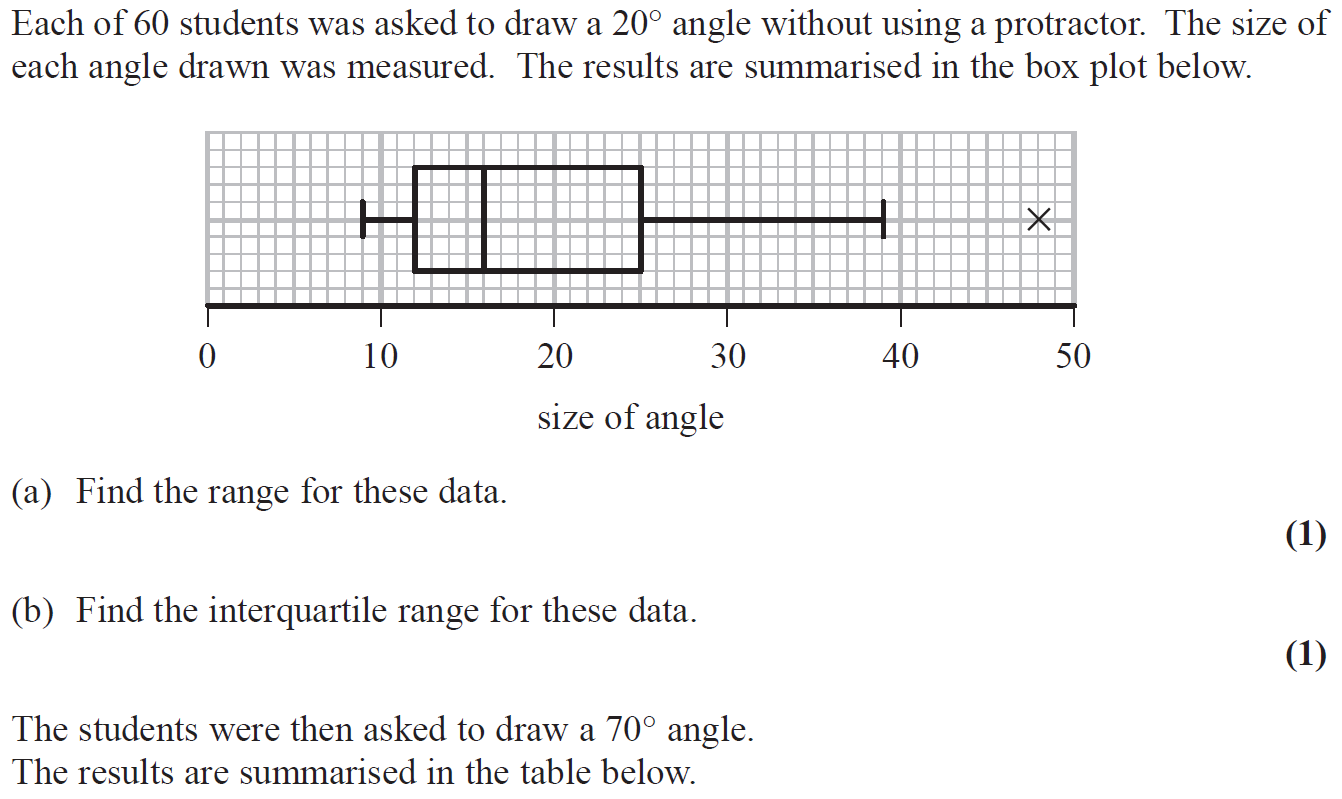
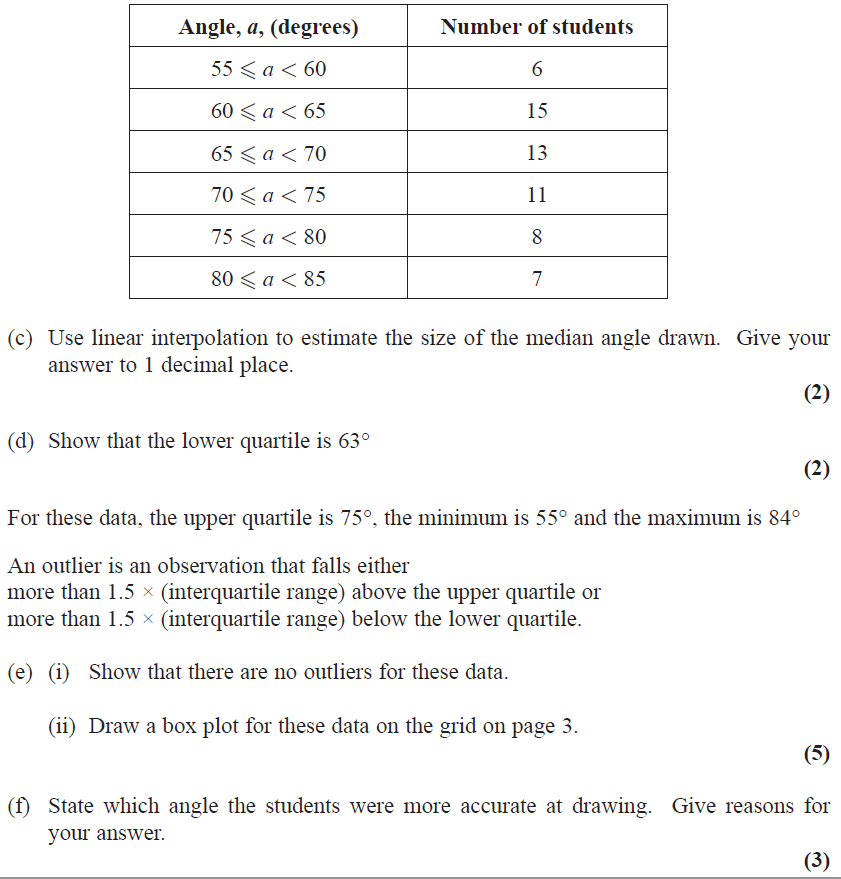
**Representations of Data**

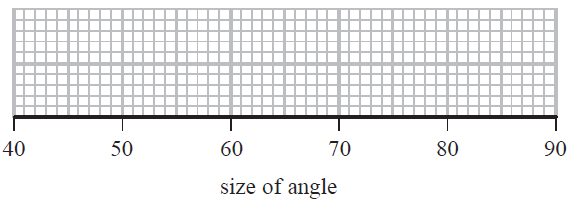
**1**

****

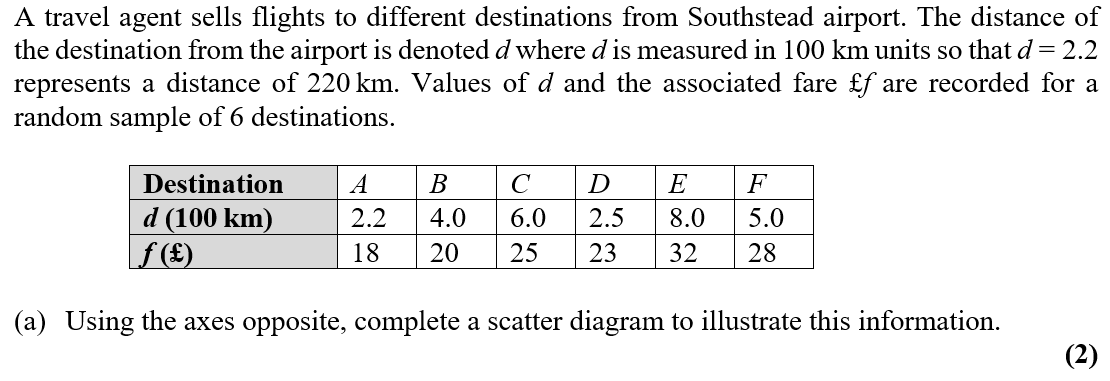
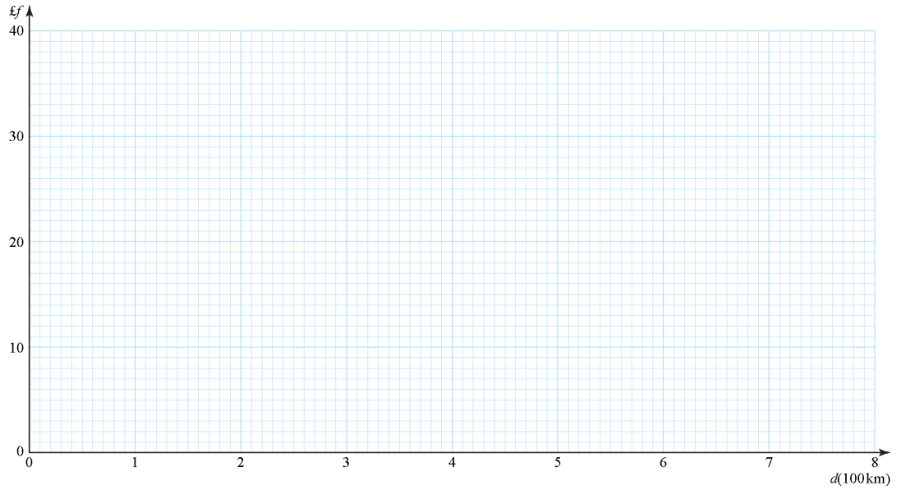
****

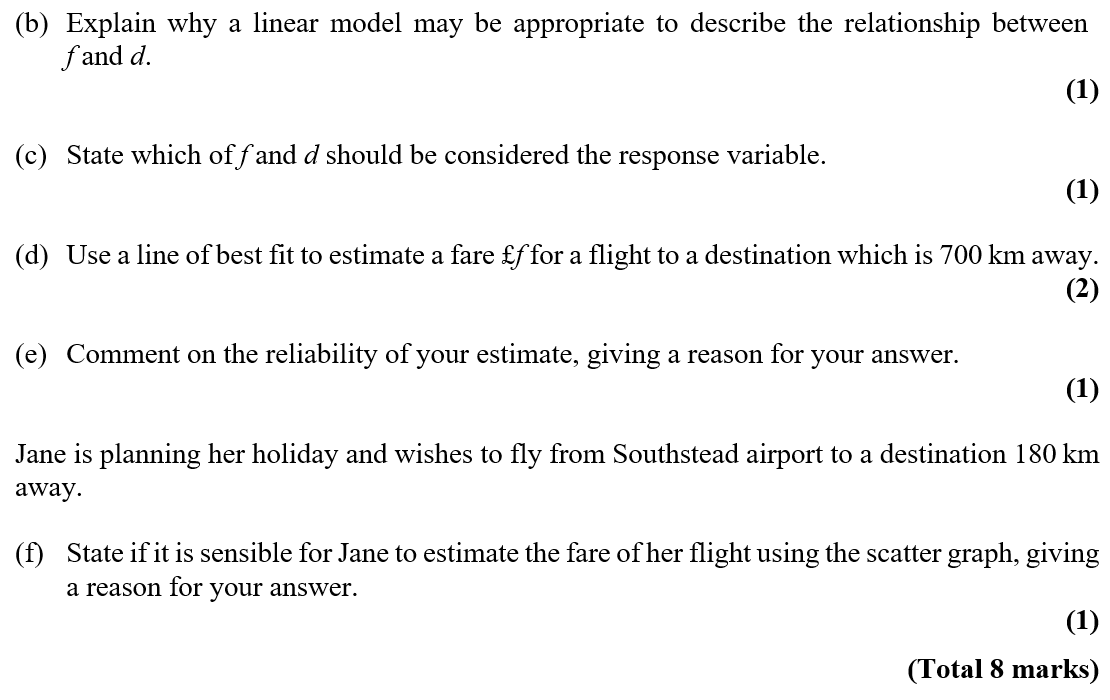
**2**

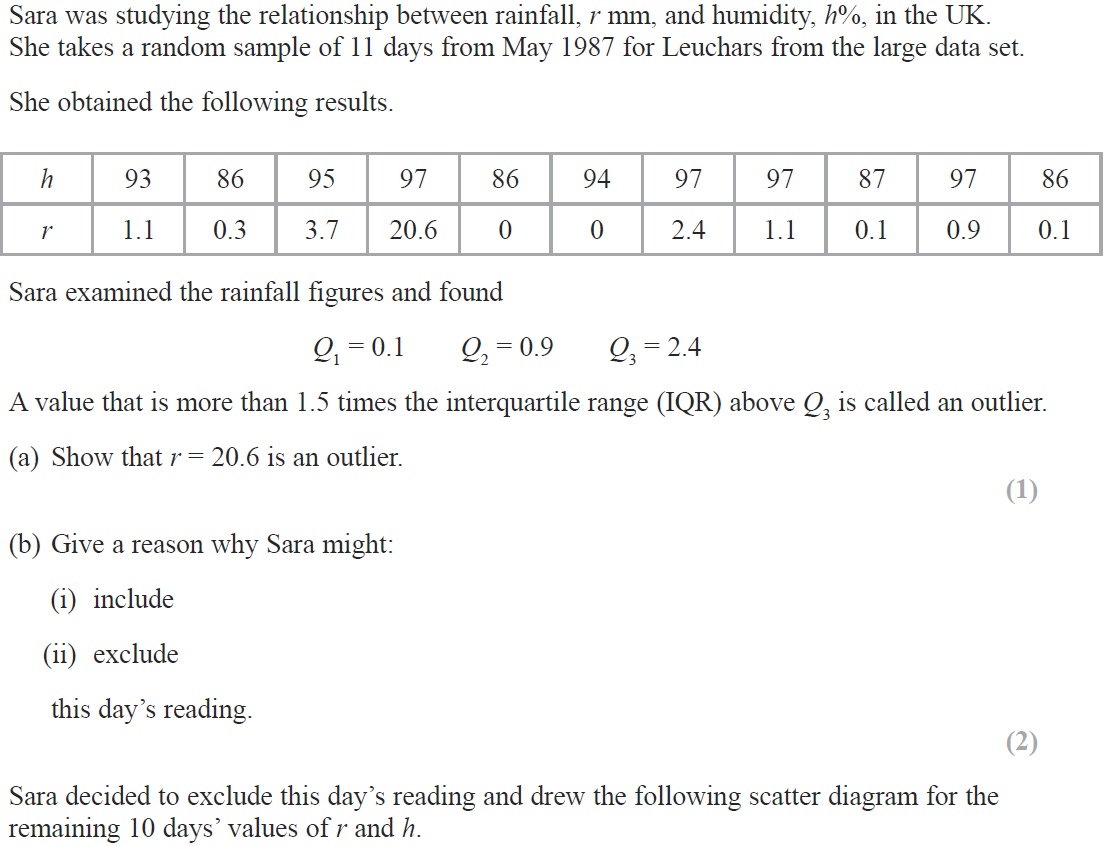
**3**

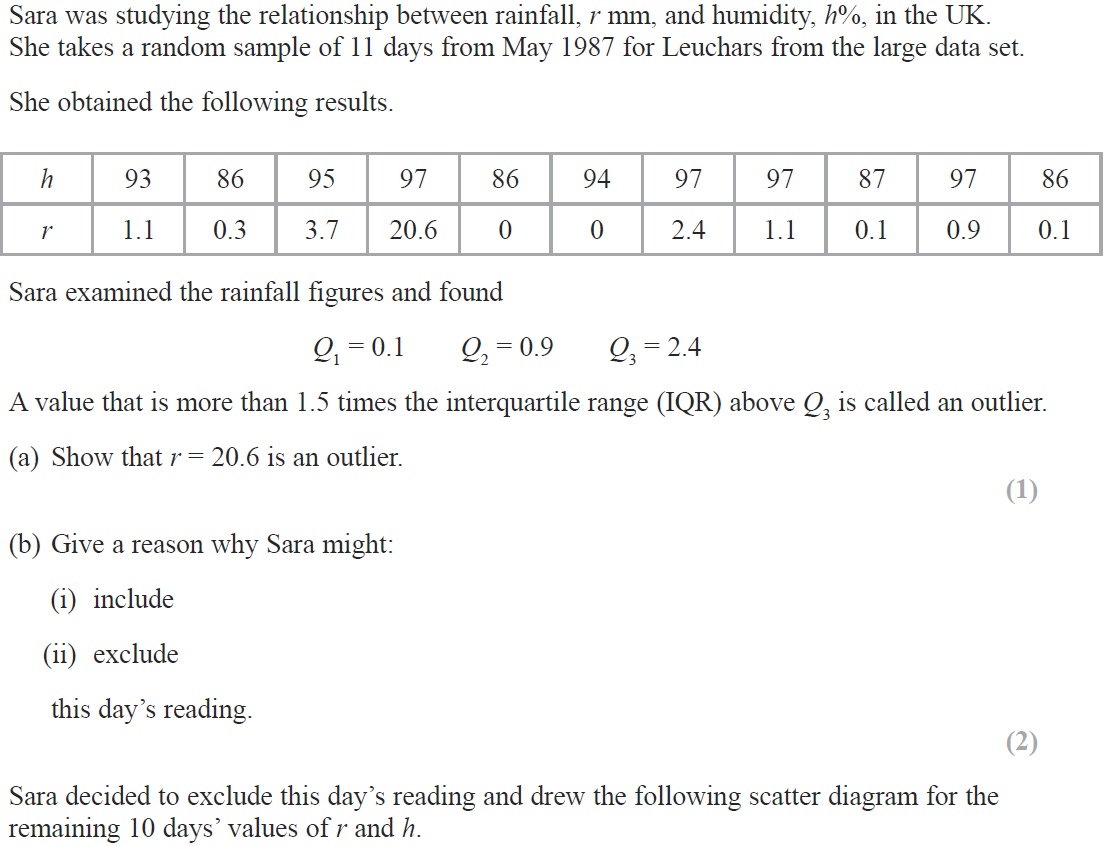
****

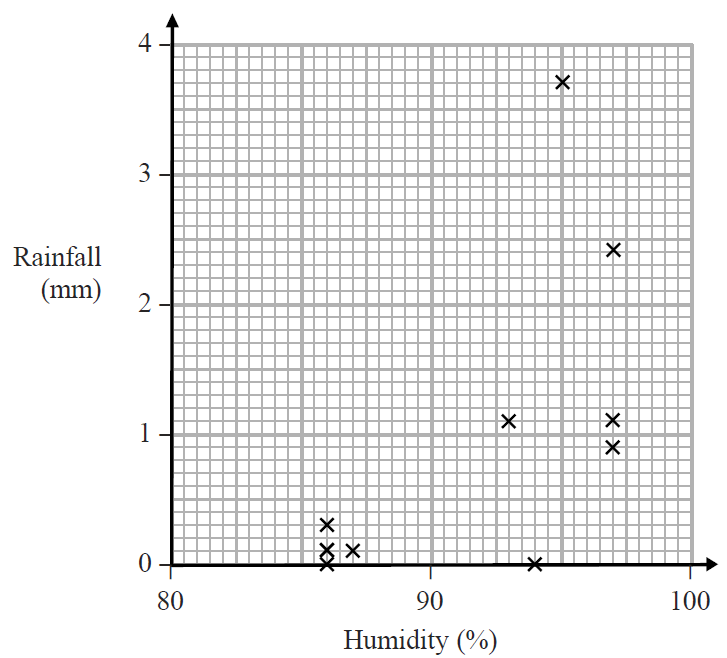
**Correlation**

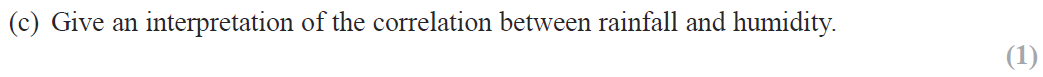
**1**

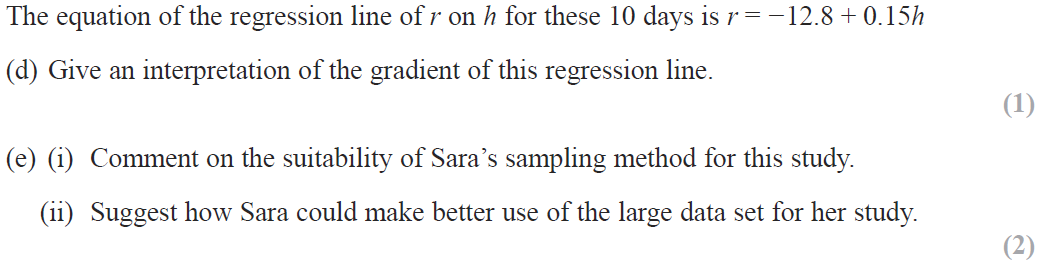
****

**2**

****

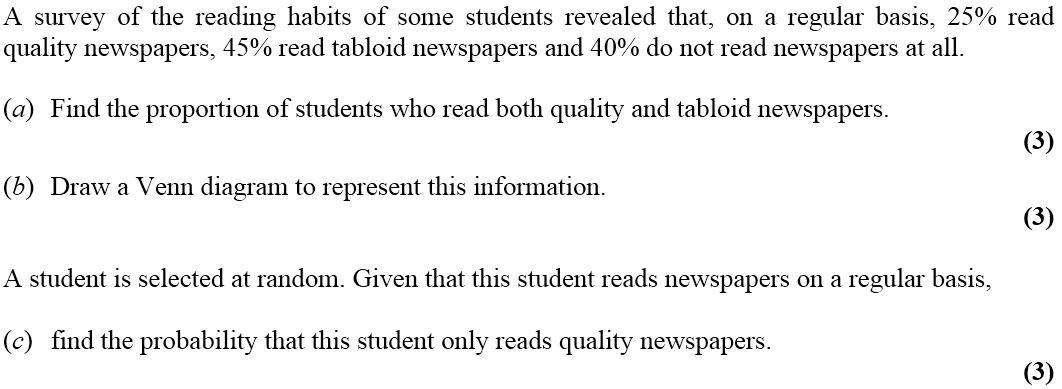


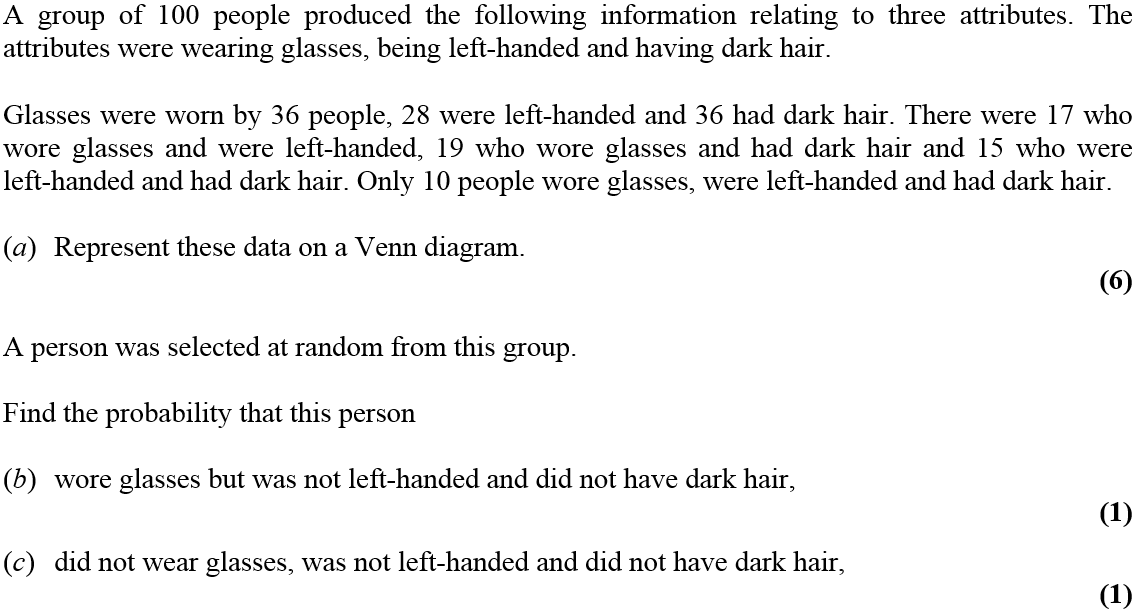


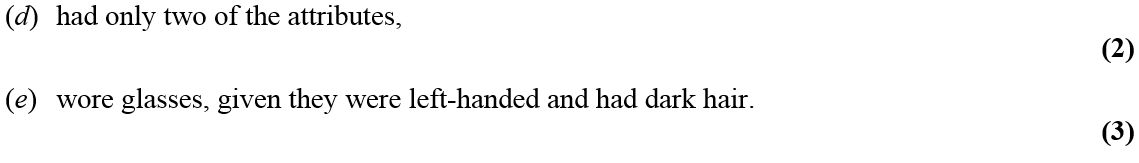


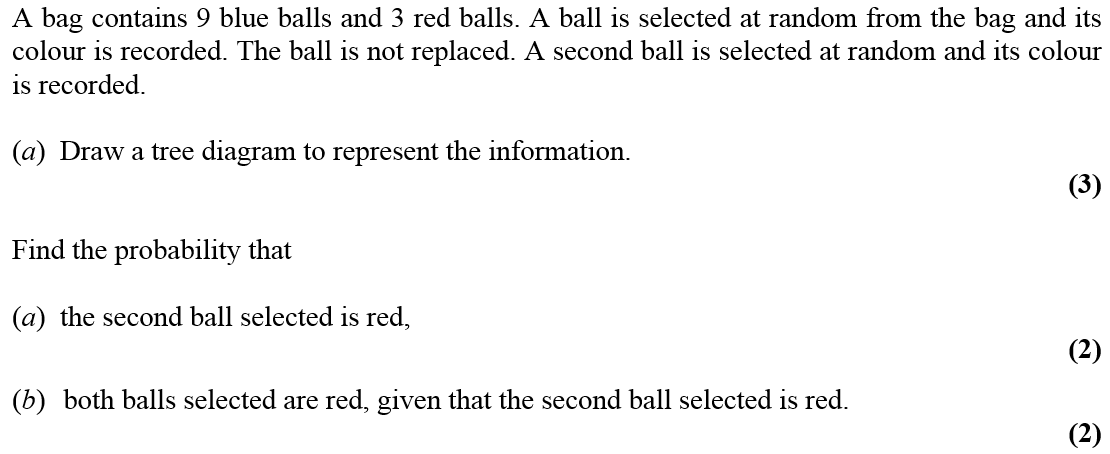
**Probability**

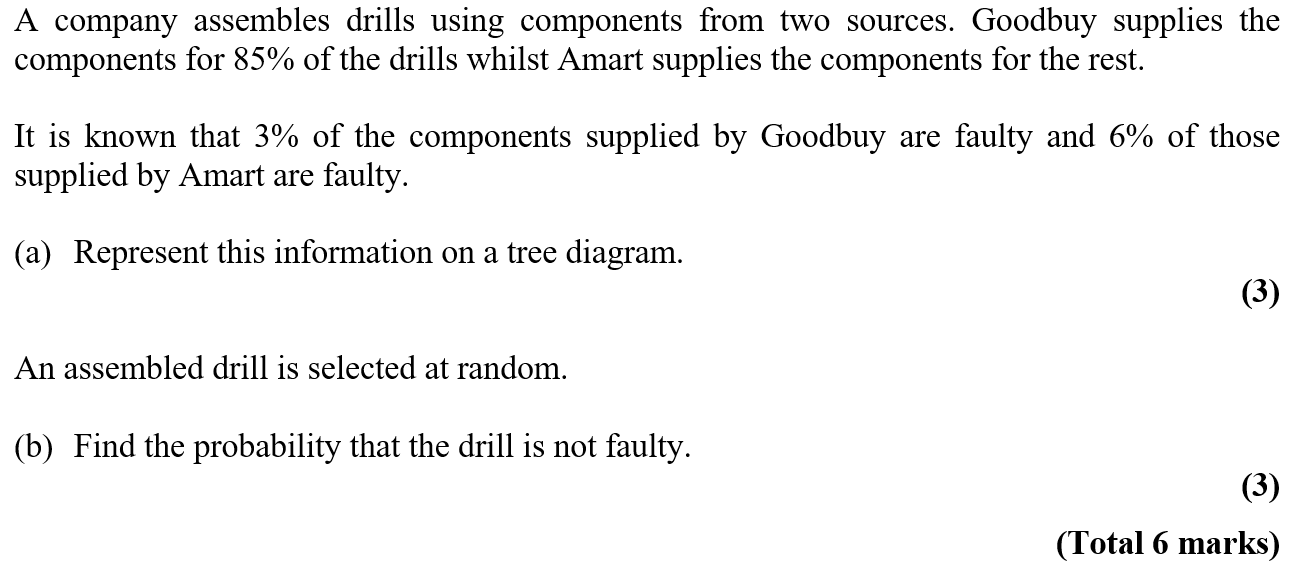
**1**



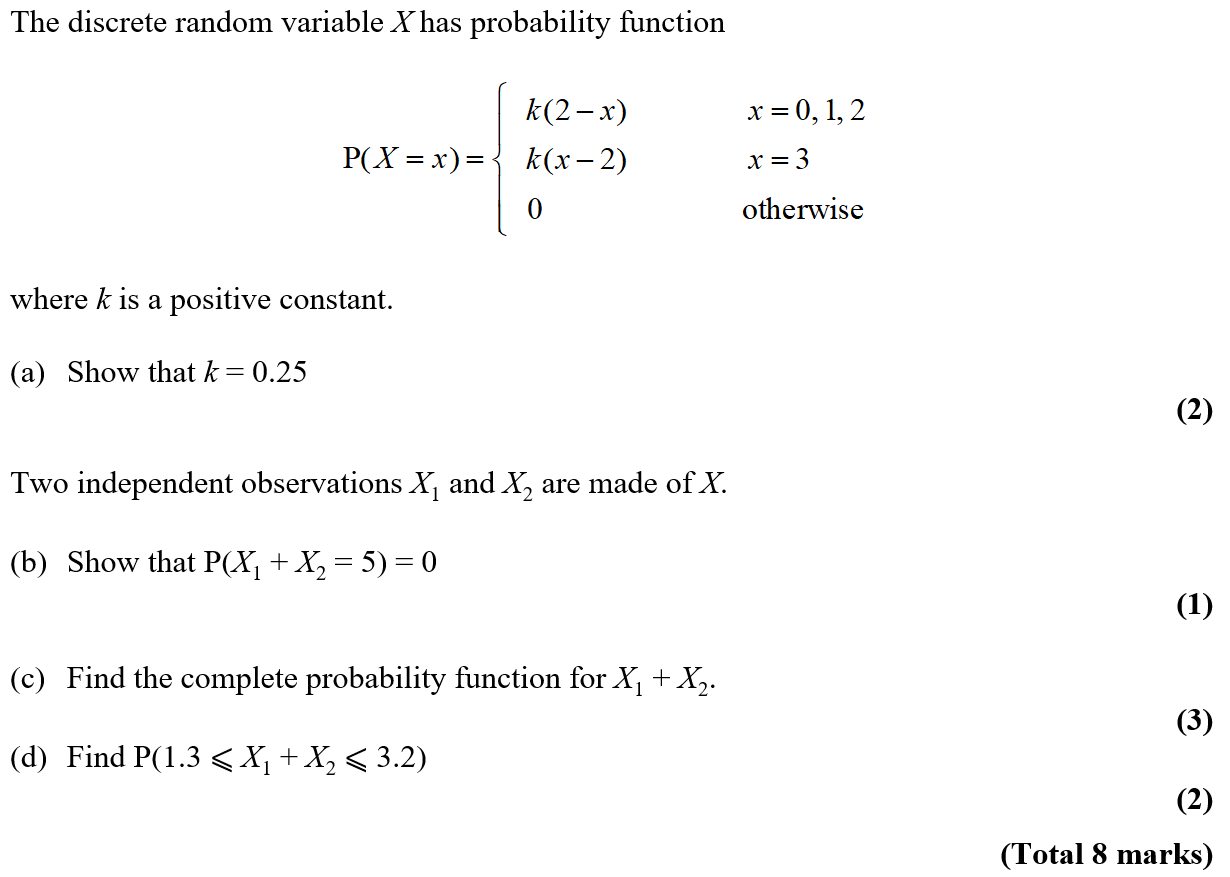
**2**

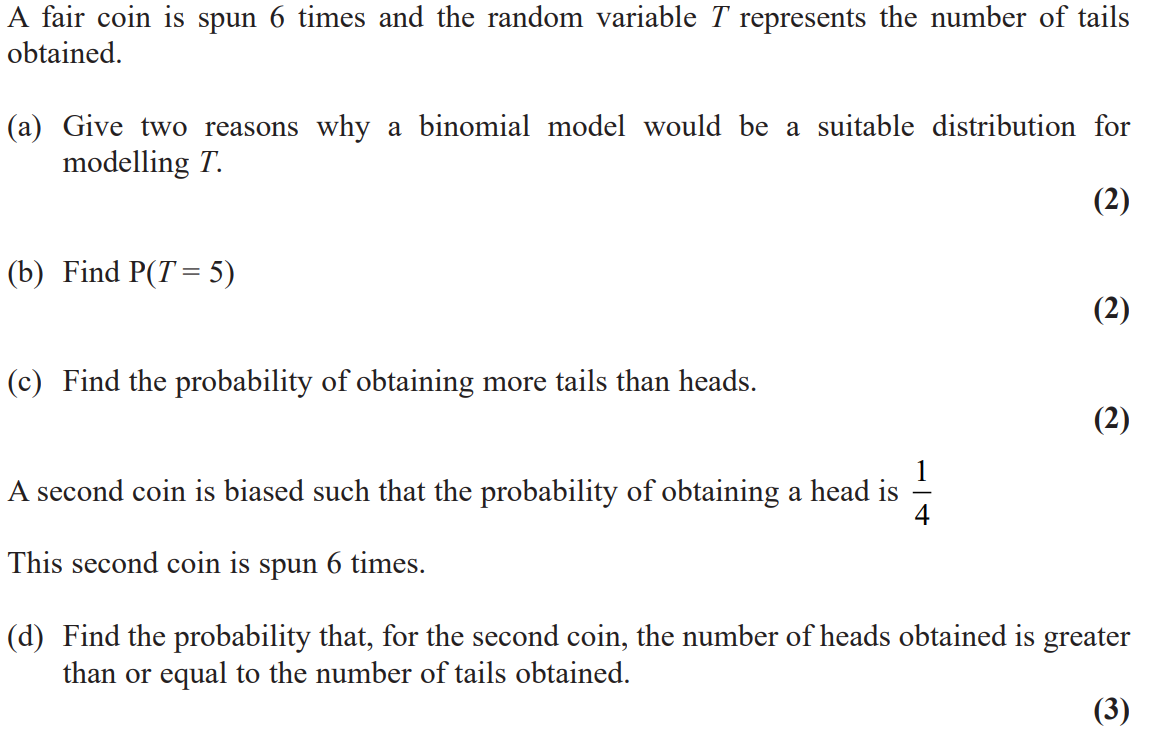
****

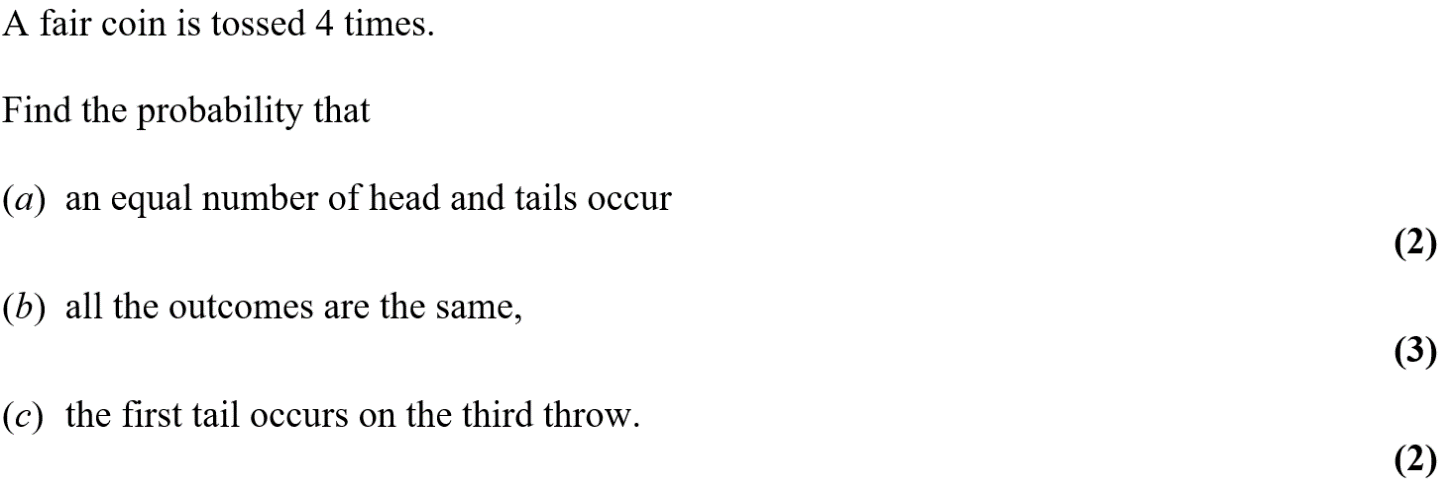
**3**

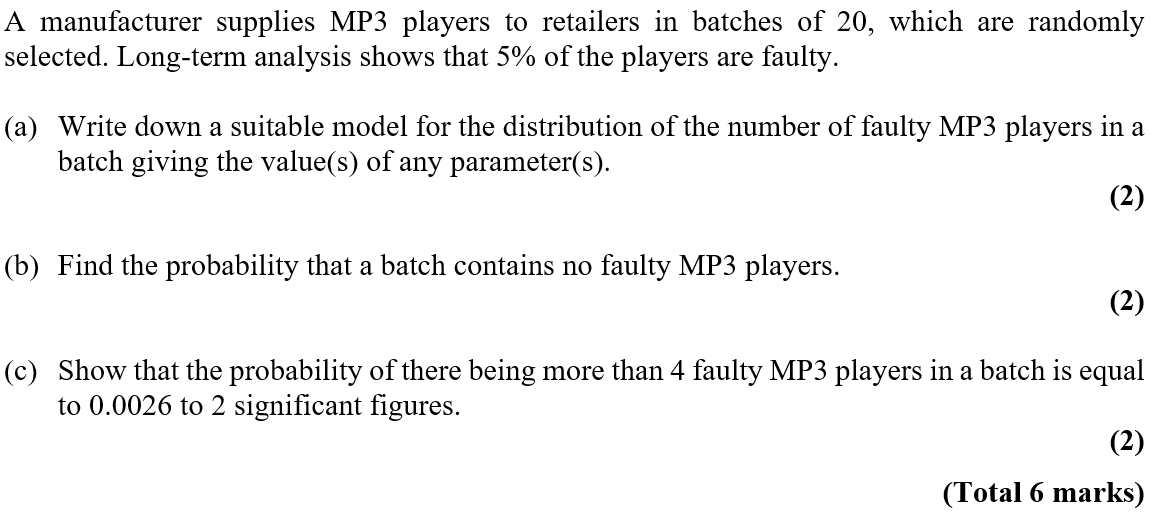
**4**

**Statistical Distibutions**

**1** 

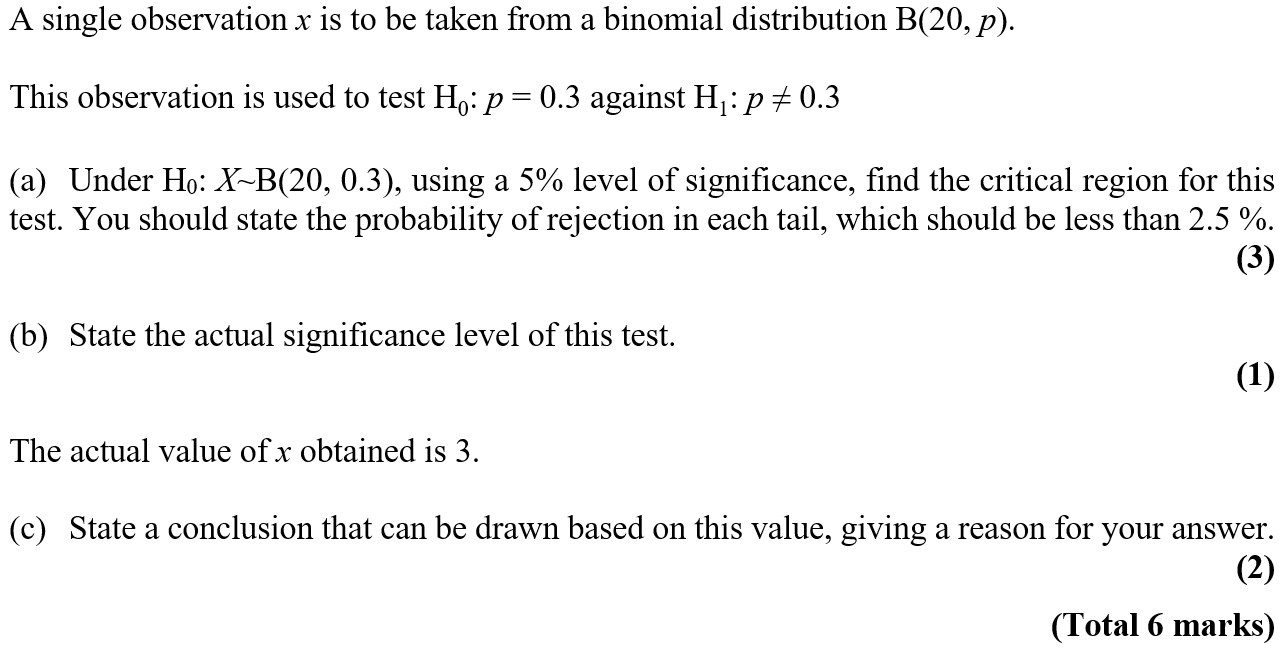
**2** ****

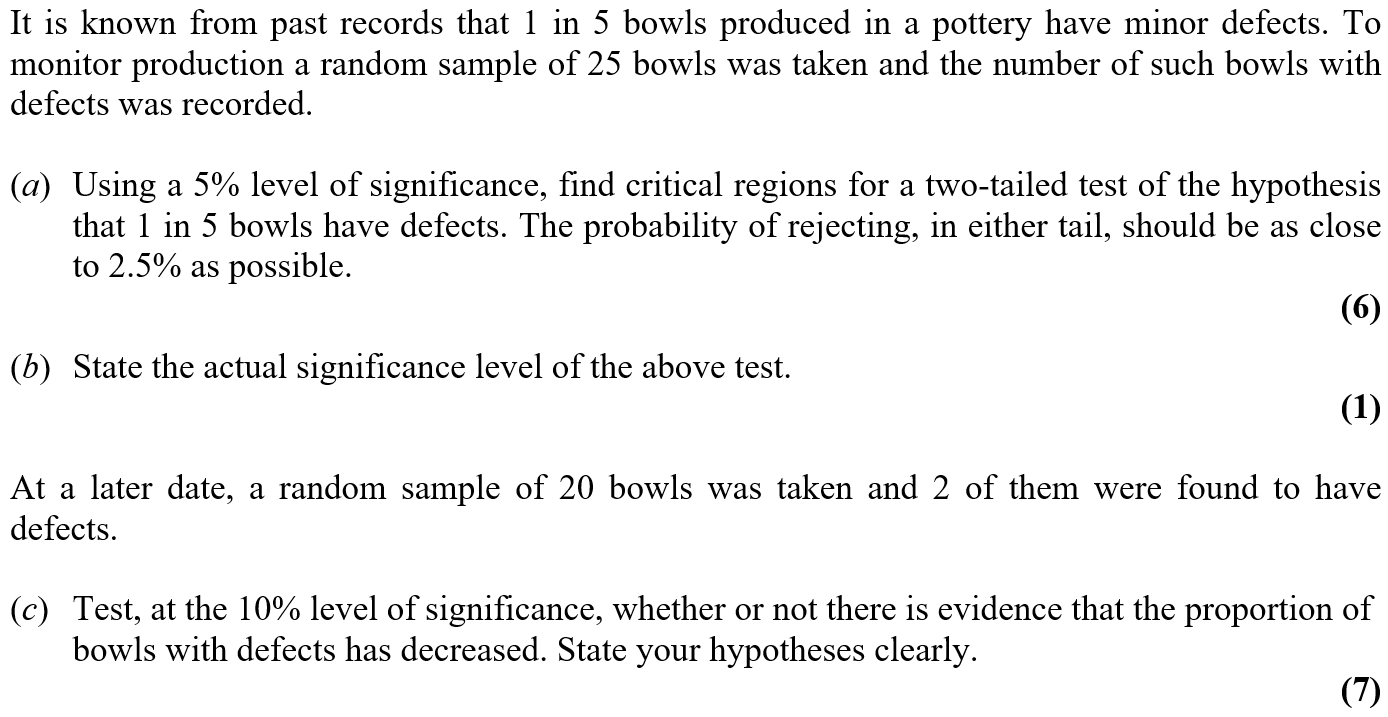
**3**

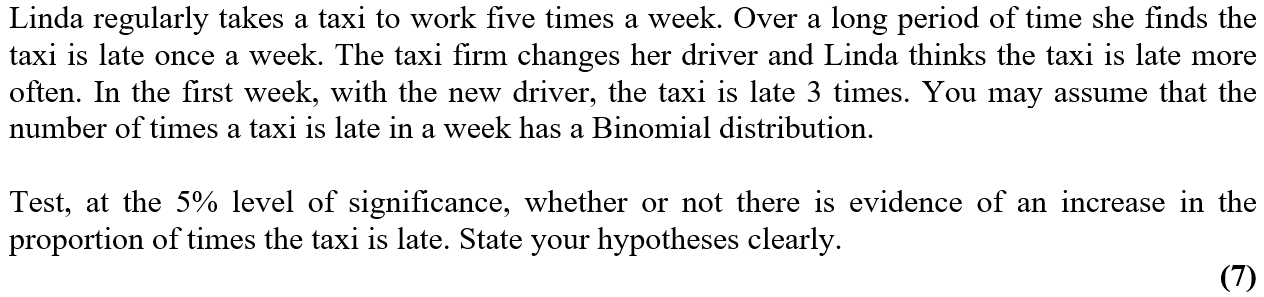


**4**

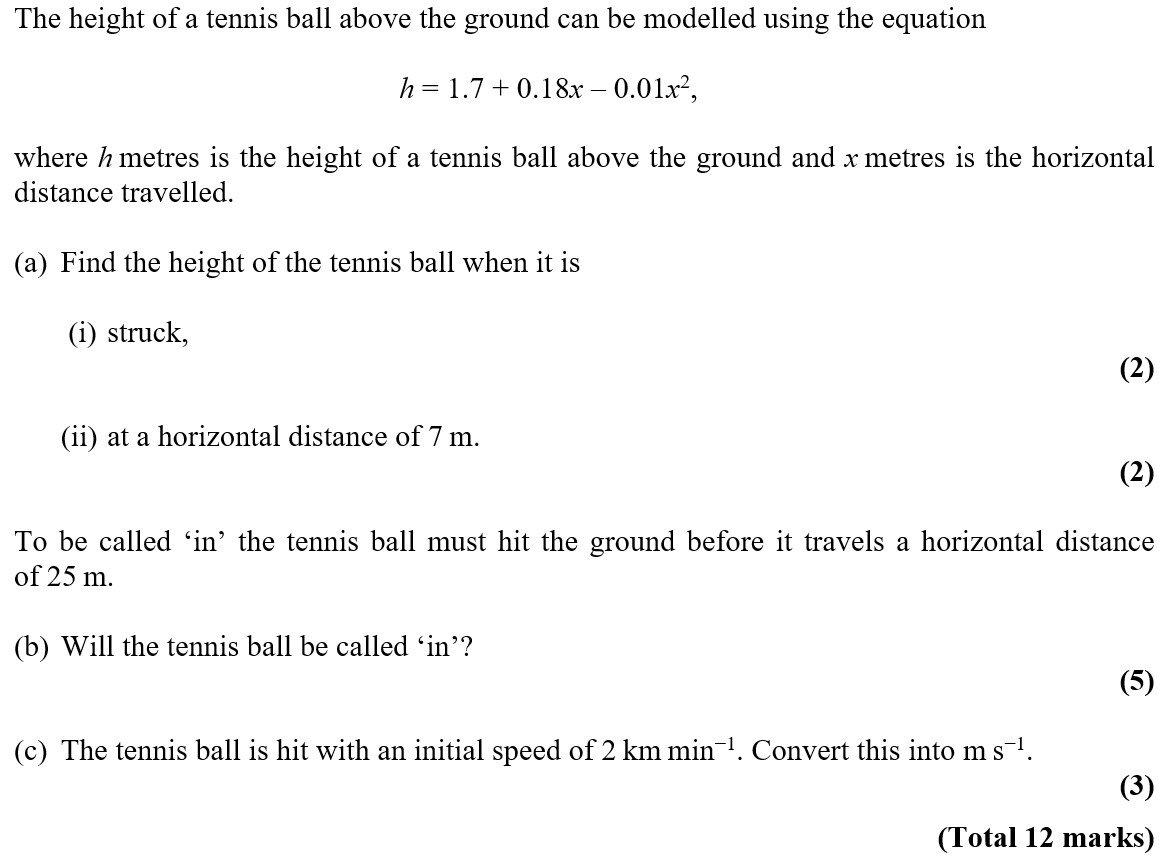
**Hypothesis Testing**

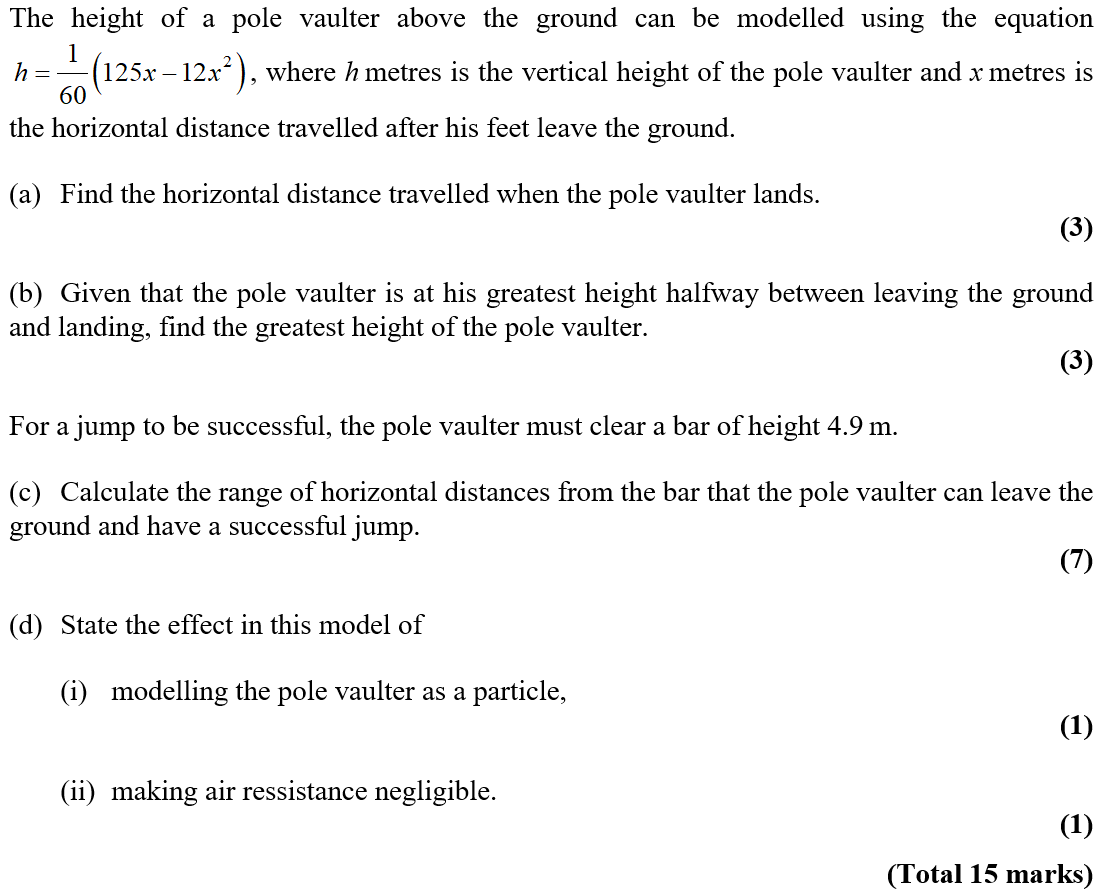
**1** ****

**2** ****

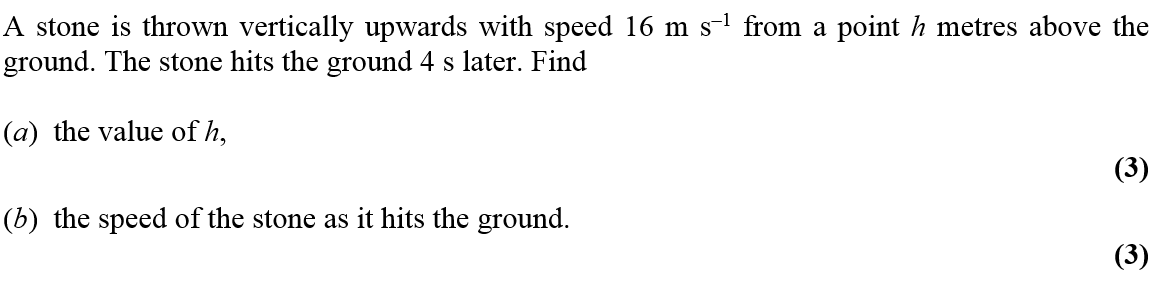
**3** ****

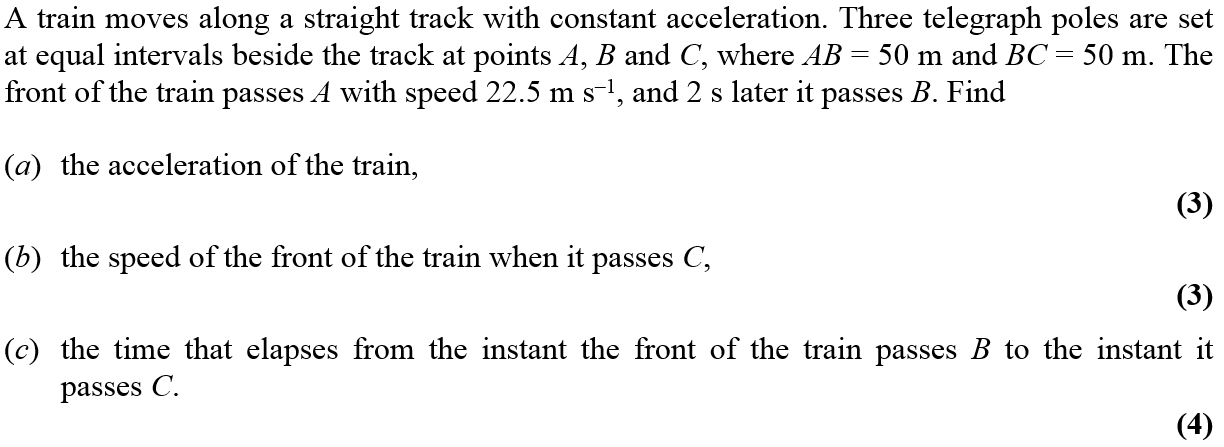
**Modelling in Mechanics**

**1** 

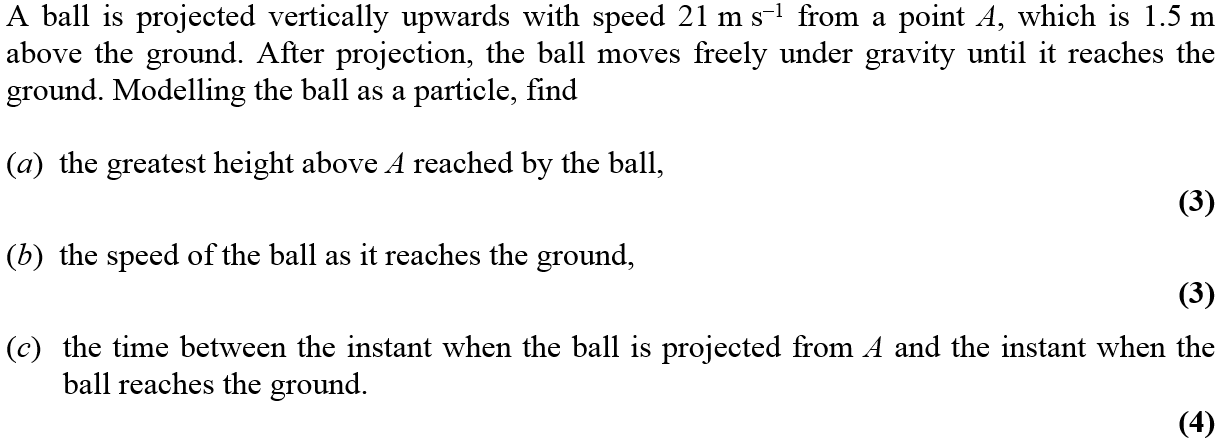
**2**

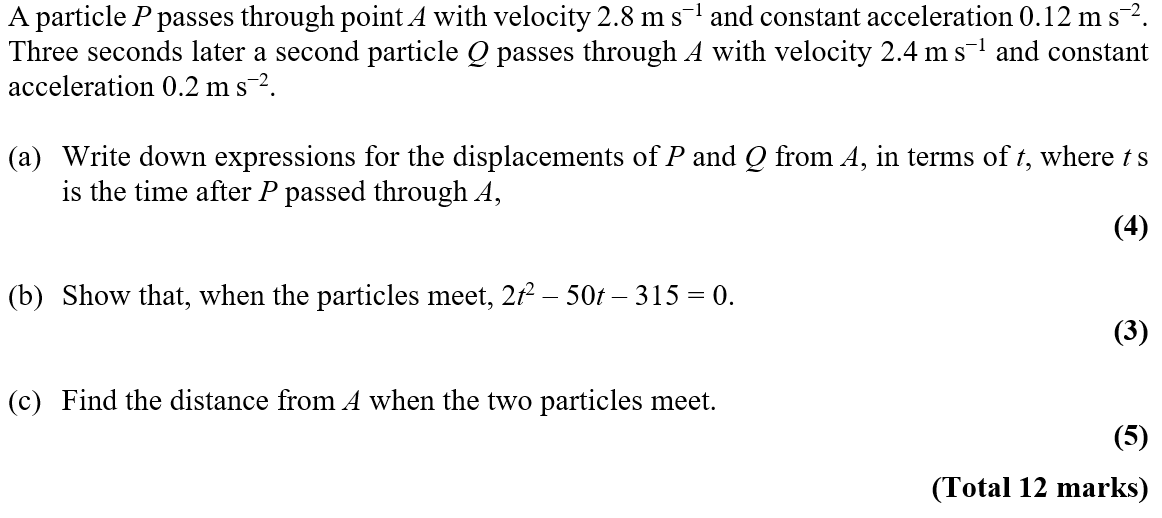
**Constant Acceleration**

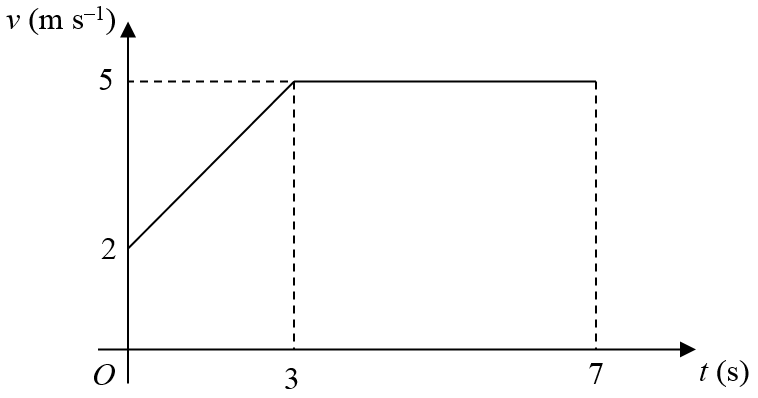
**1** ****

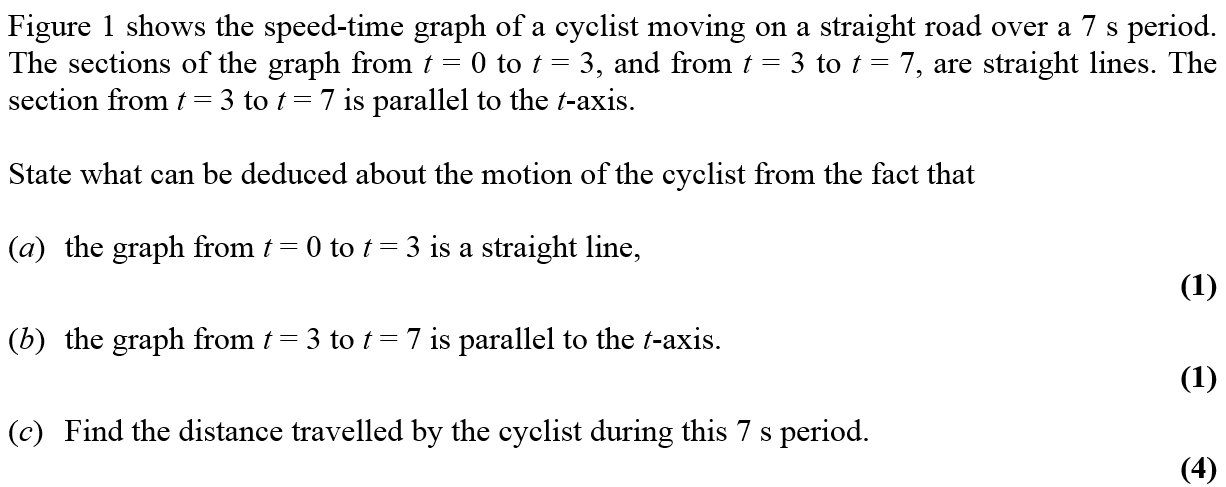
**2** ****

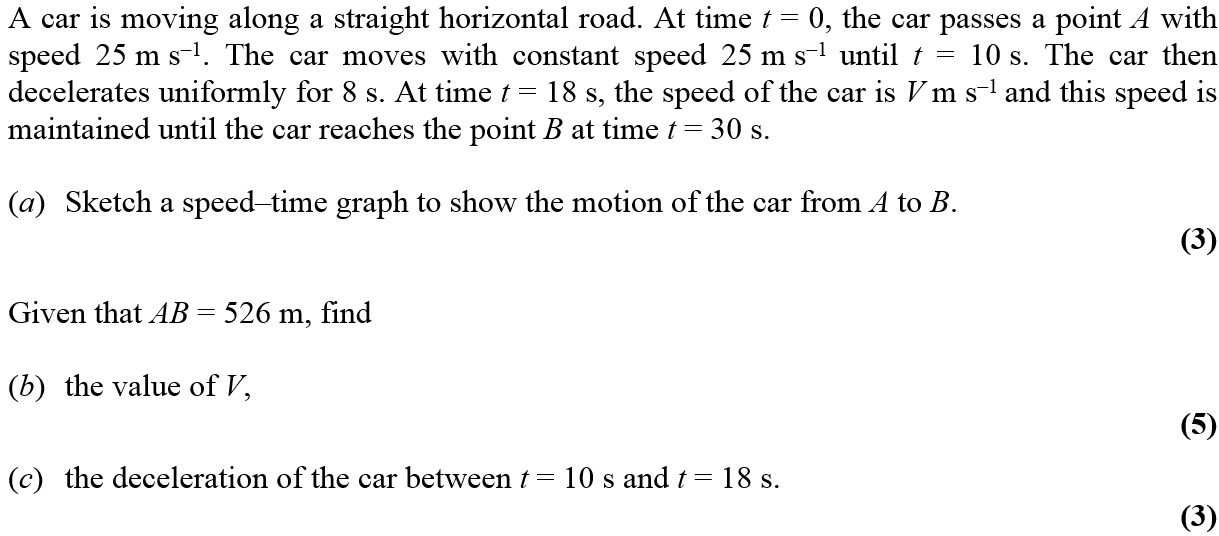
**3**

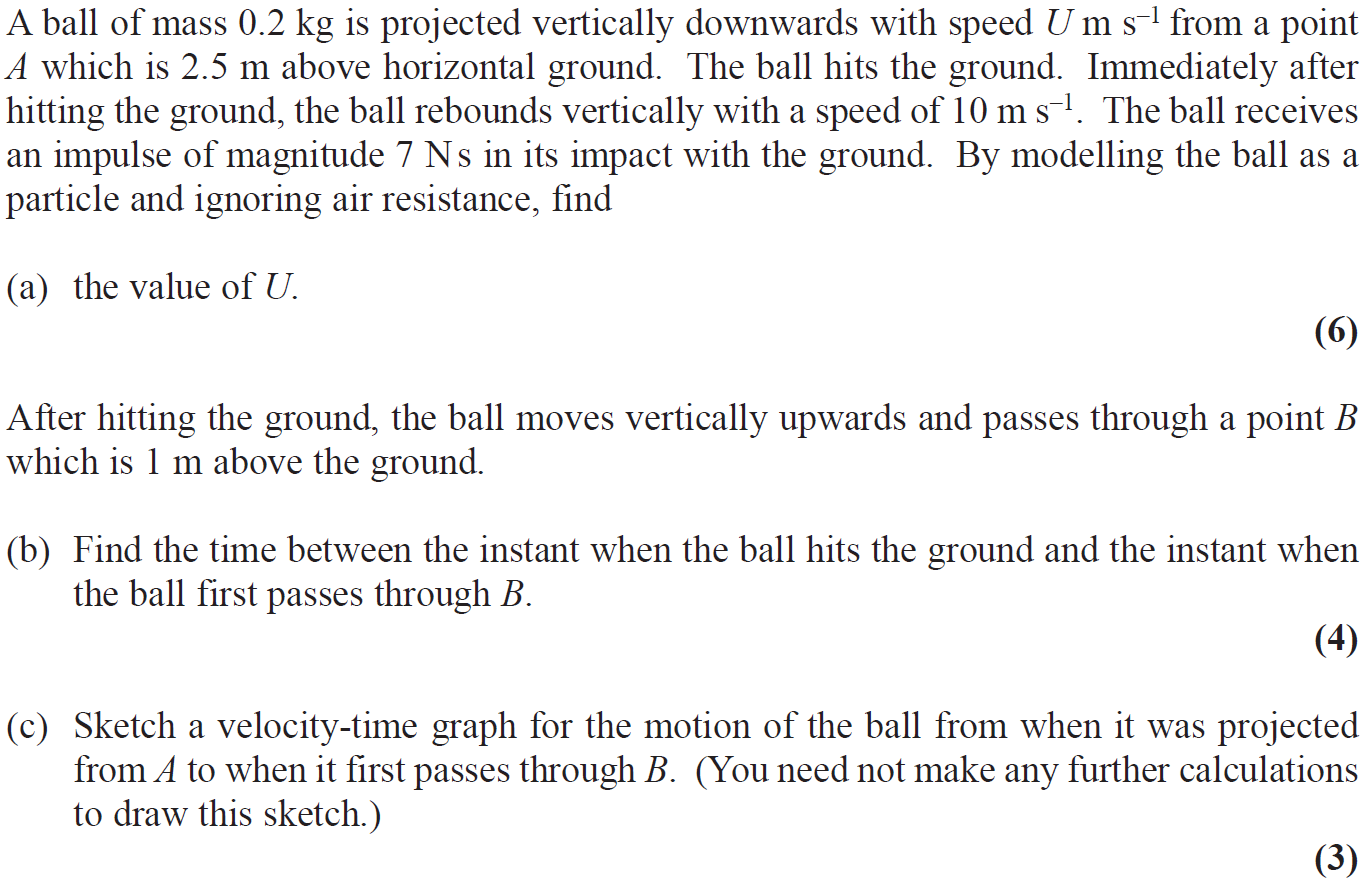


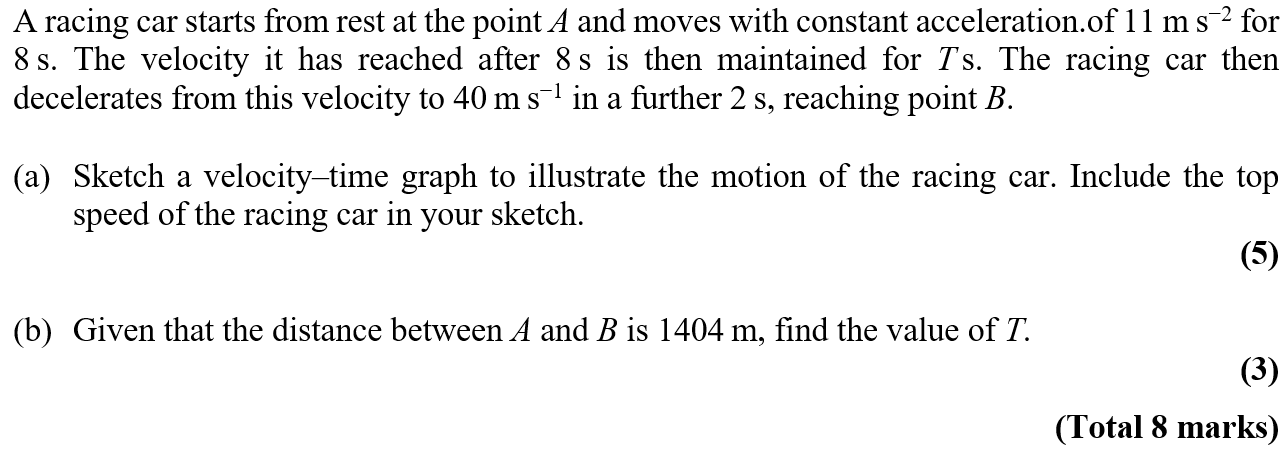
**4** ****

**5**

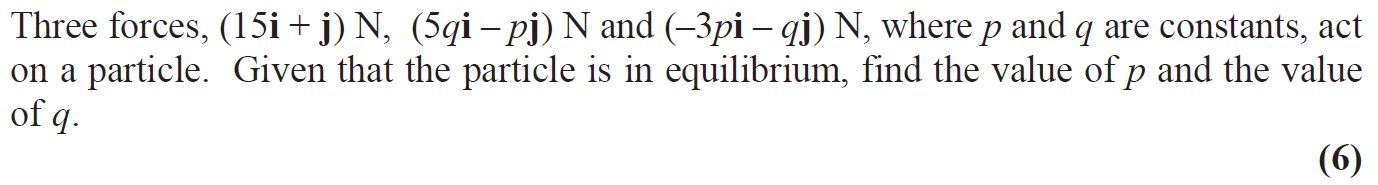
****

**6** ****

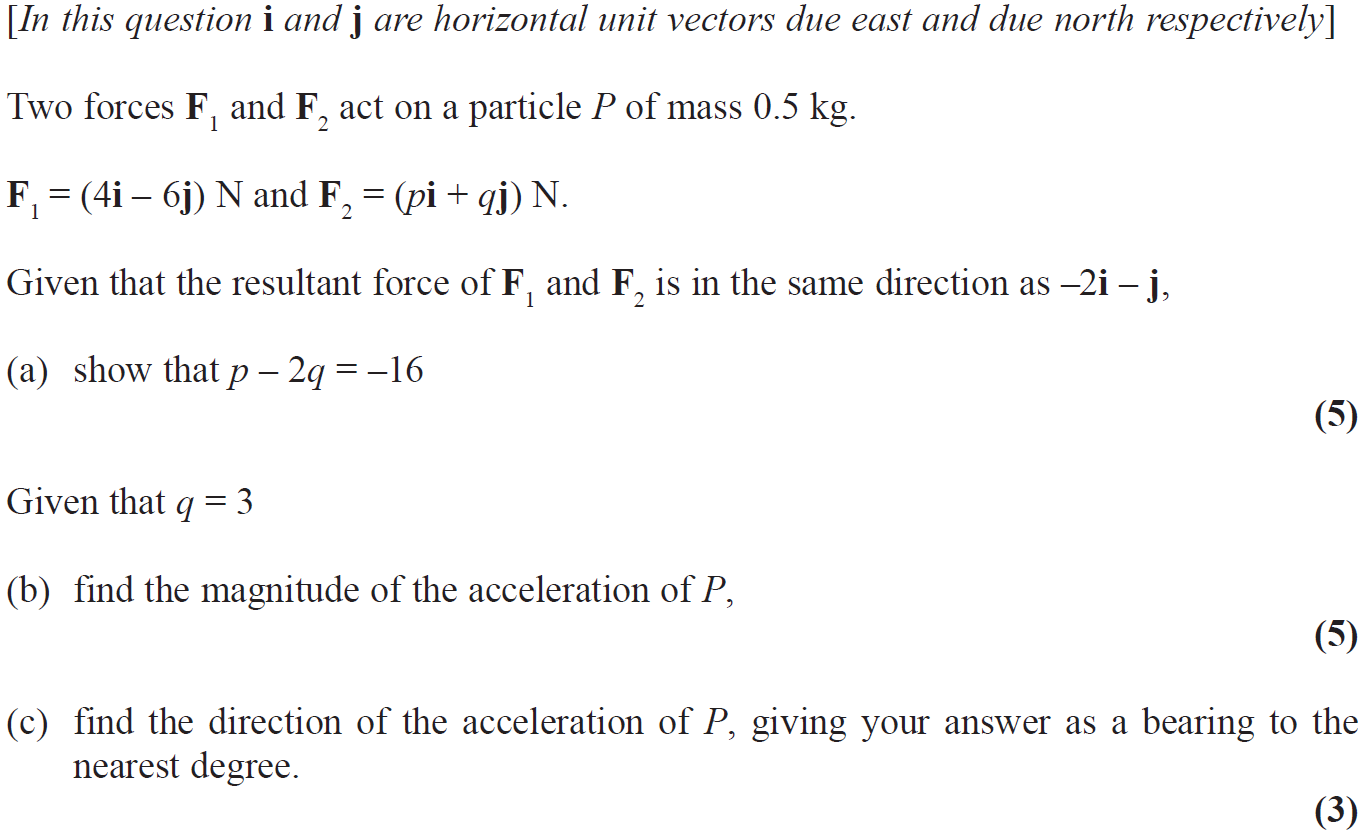
**7**

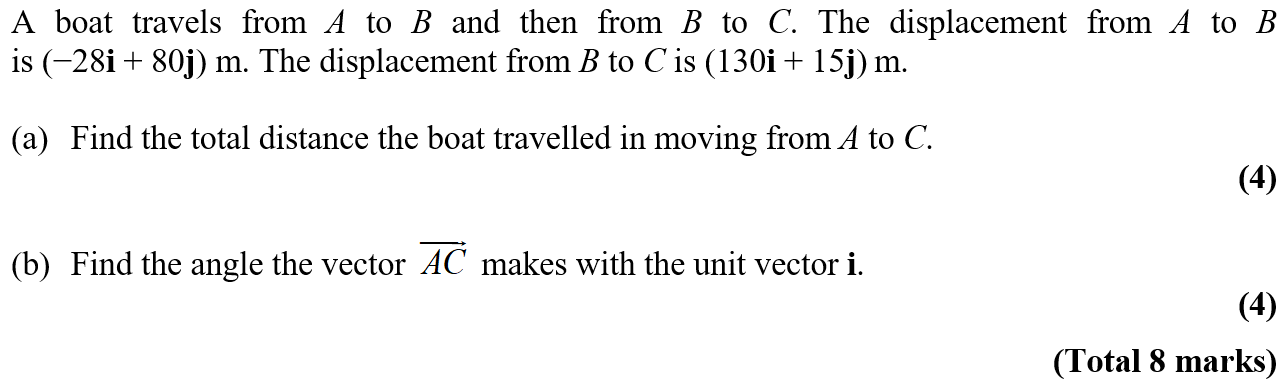
****

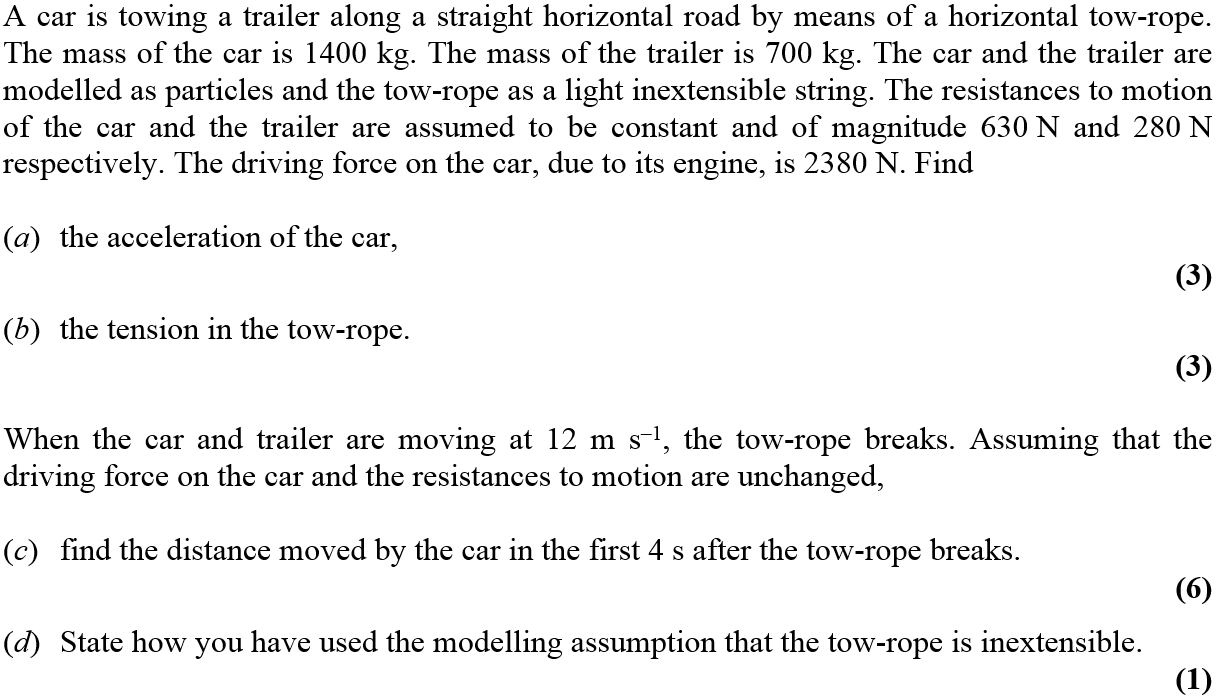
**8**

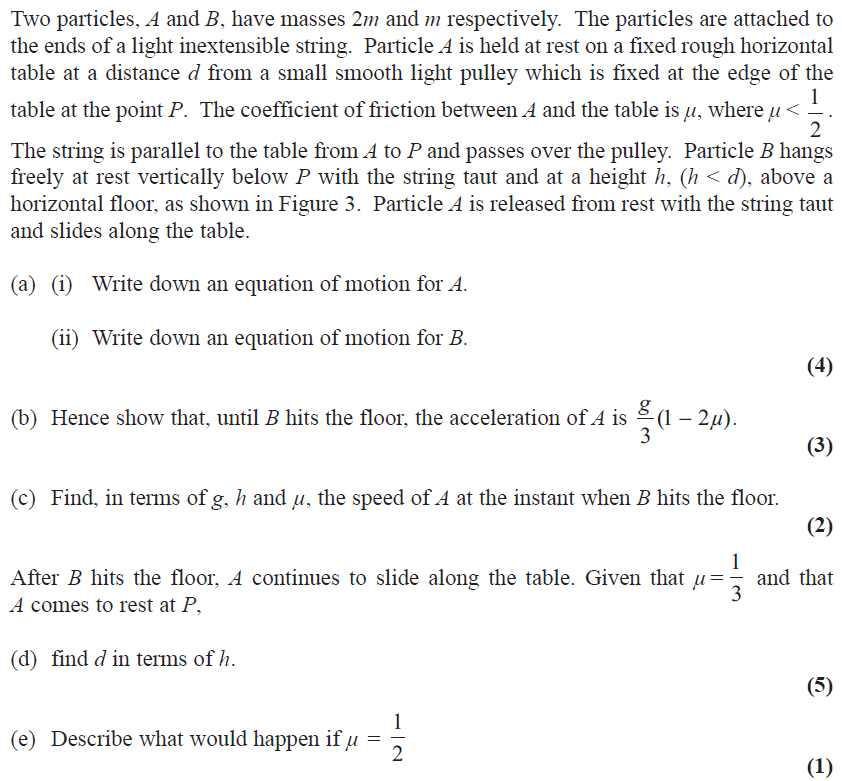
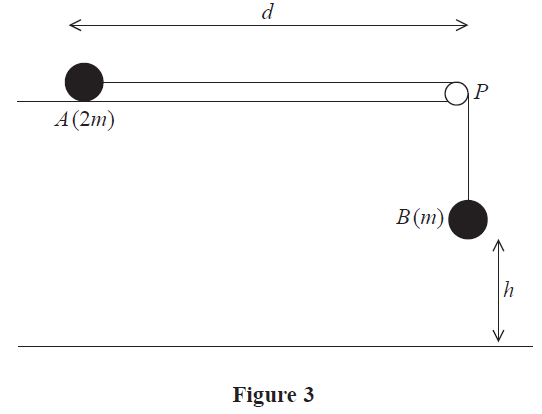
**Forces and Motion**

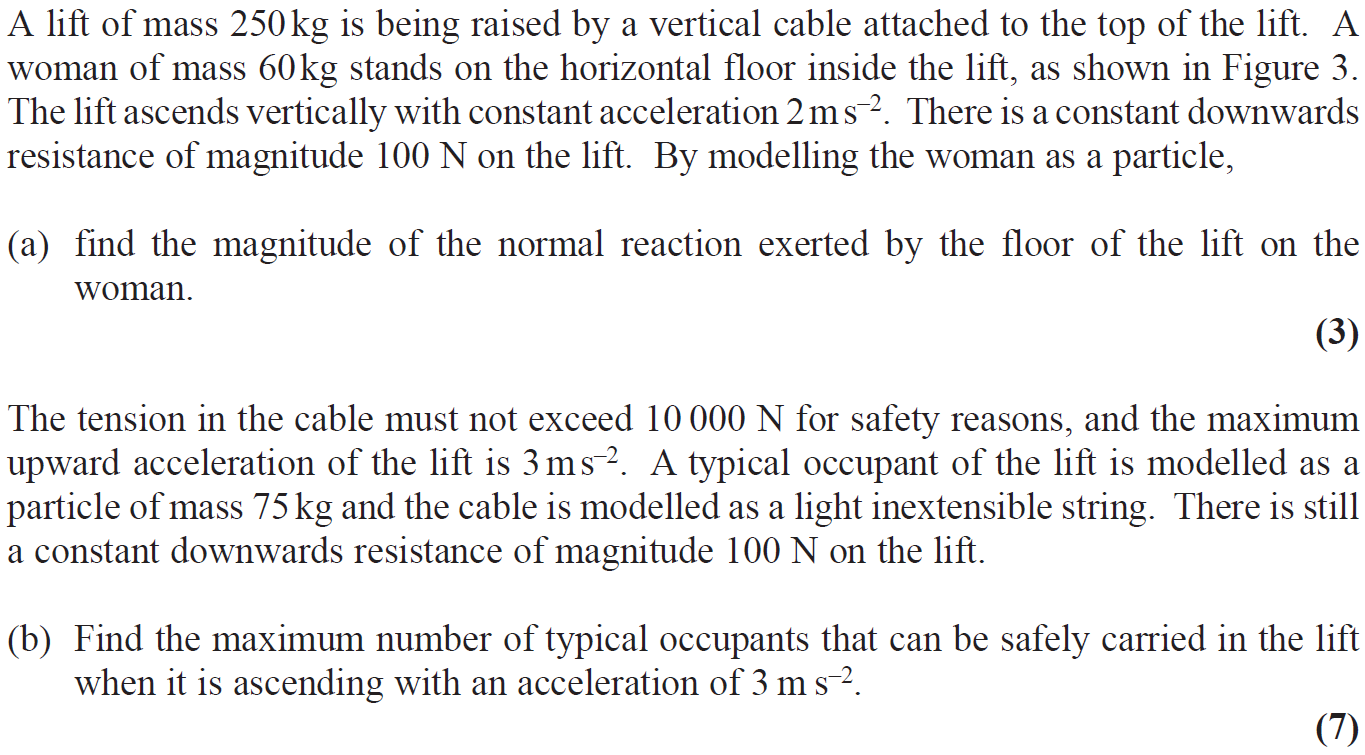
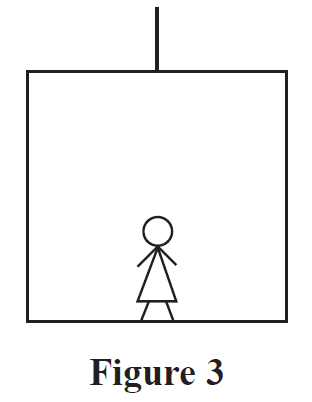
**1**

**2** ****

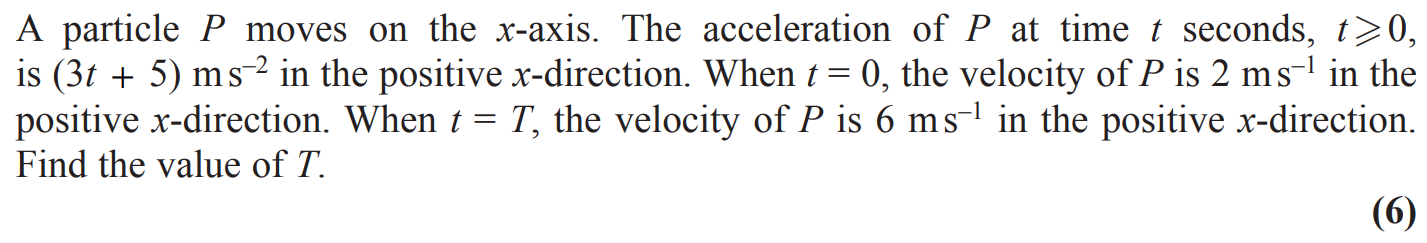
**3** ****

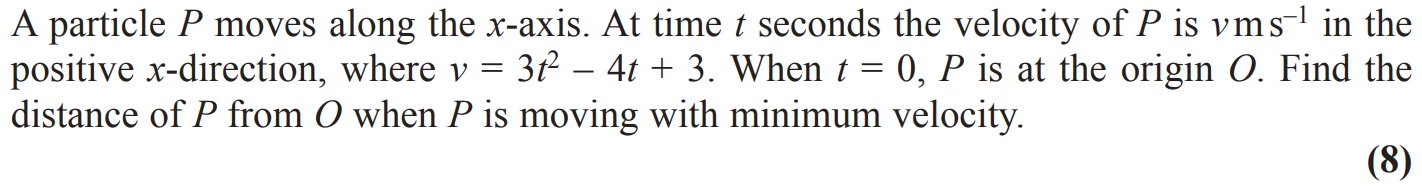
**4**

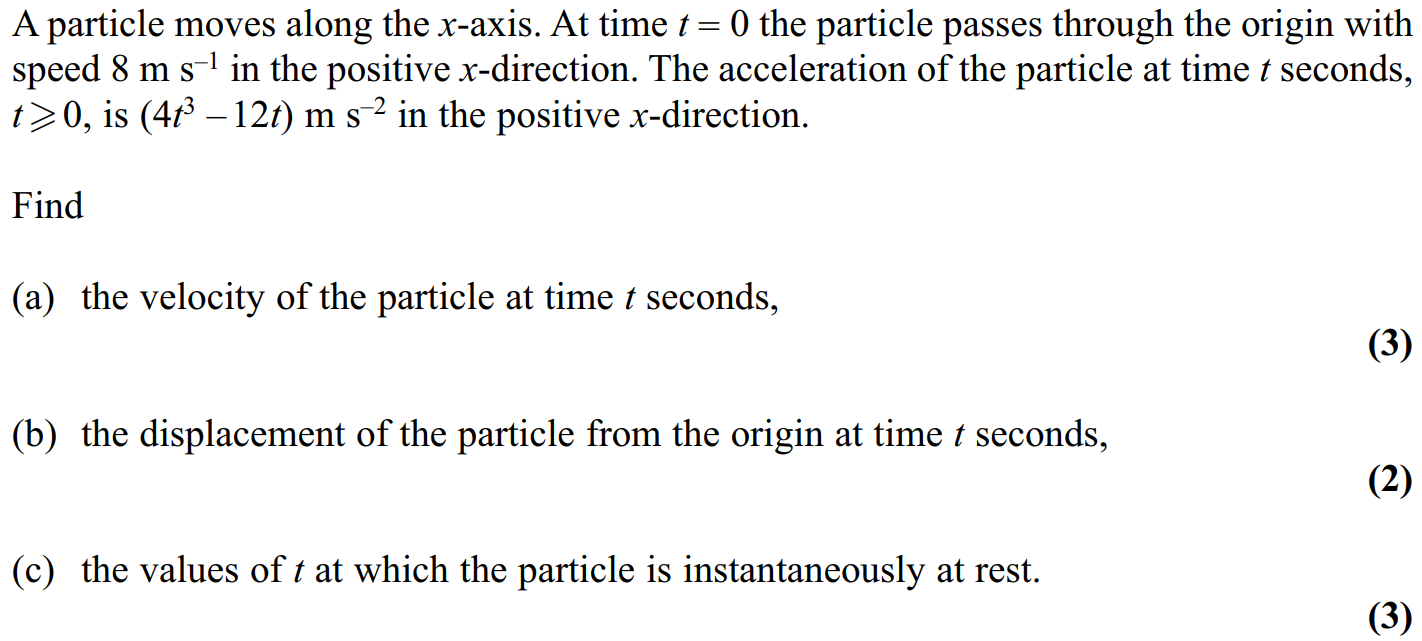
**5**

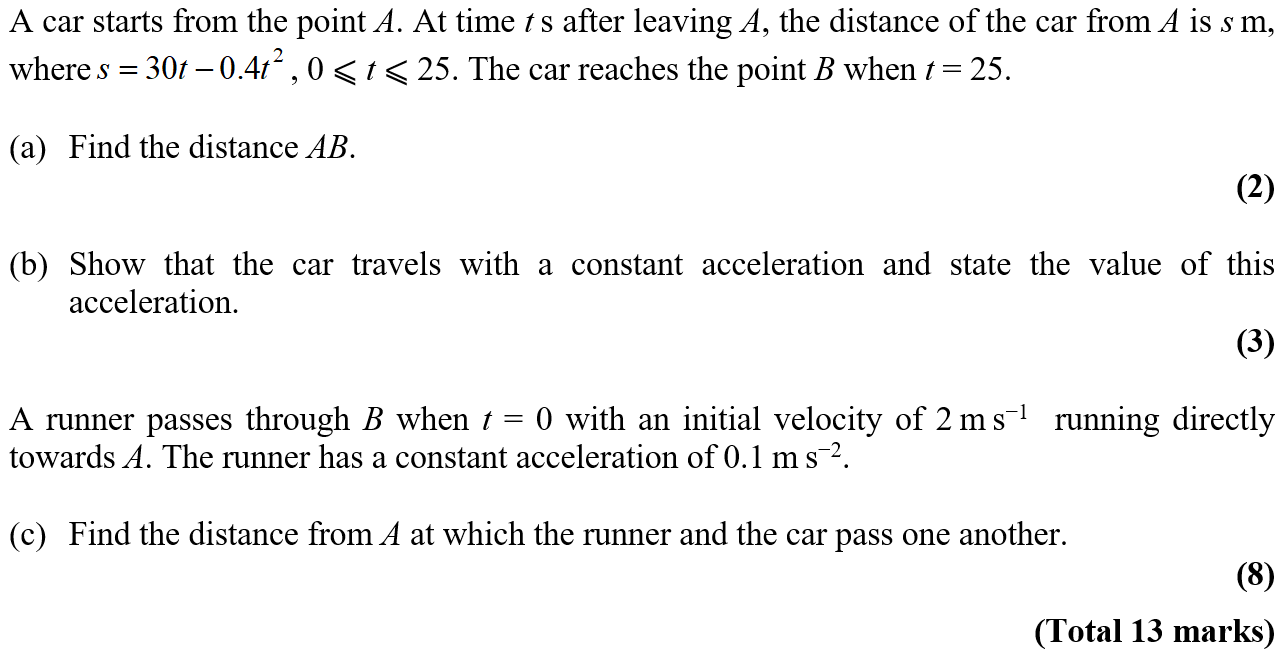
**6**

**Variable Acceleration**

**1**

**2**

**3**

**4**