

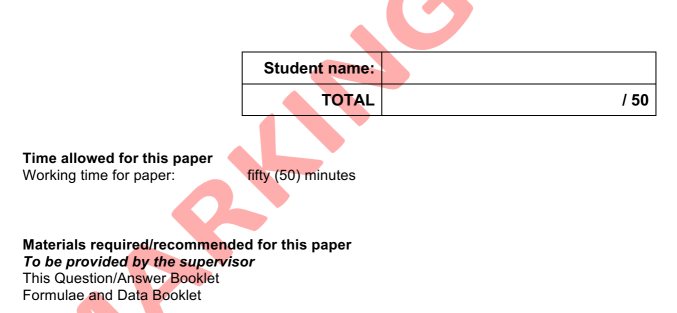
St Norbert College



Unit 2 – Linear Motion and Force

Task 9: Topic Test

Assessment type: Tests and Examinations Year weighting: 6%



To be provided by the candidate

Special items corr

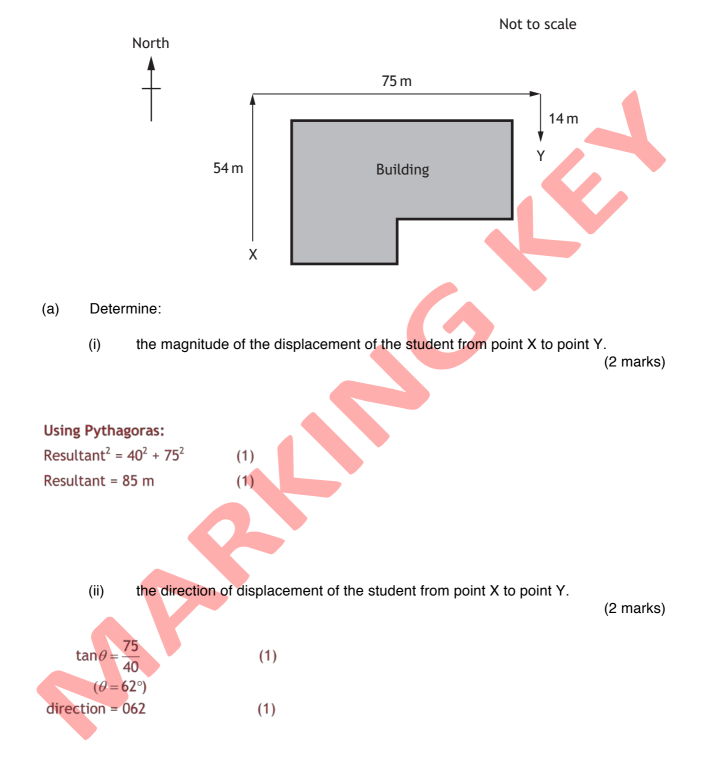
Standard items:

pens (blue/black preferred), pencils (including coloured), sharpener, correction tape/fluid, eraser, ruler, highlighters non-programmable calculators approved for use in the WACE examinations, drawing templates, drawing compass and protractor

Important note to candidates

No other items may be taken into the examination room. It is **your** responsibility to ensure that you do not have any unauthorised notes or other items of a non-personal nature in the examination room. If you have any unauthorised material with you, hand it to the supervisor **before** reading any further.

A student walks around a building from point X to point Y.



(9 marks)

- (b) The student takes 68 s to travel from point X to point Y.
 - (i) Determine the average velocity of the student from point X to point Y.

(3 marks)

- $\overline{v} = \frac{s}{t} \tag{1}$
- $\bar{v} = \frac{85}{68}$ (1)
- $\bar{v} = 1.3 \,\mathrm{m \, s^{-1}}$ at bearing 062 (1)

(ii) The student states that their average speed between point X and point Y is greater than the magnitude of their average velocity between point X and point Y. (2 marks)

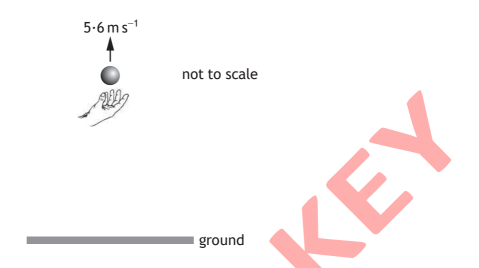
distance is greater (than displacement) (1)

same time

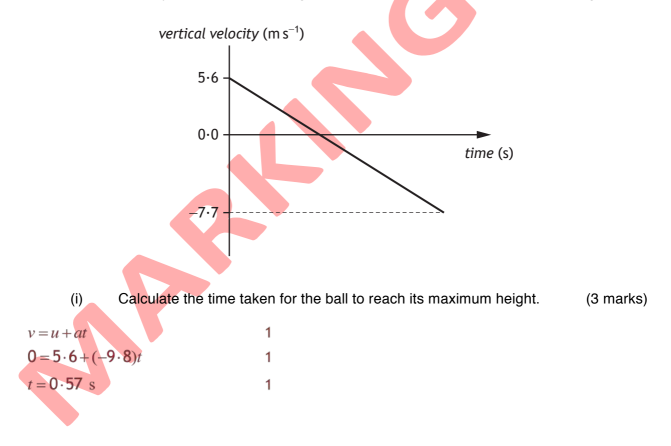
(1)

See next page

A ball is thrown vertically upwards. The ball is above the ground when released.



(a) The graph shows how the vertical velocity of the ball varies with time from the instant it is released until just before it hits the ground. The effects of air resistance can be ignored.



(ii) Calculate the distance the ball falls from its maximum height to the ground. (3 marks)

 $v^{2} = u^{2} + 2as$ 1 $(-7 \cdot 7)^{2} = 0^{2} + 2 \times (-9 \cdot 8)s$ 1 $s = -3 \cdot 0 \,\mathrm{m}$ 1

(Distance = $3 \cdot 0$ m)

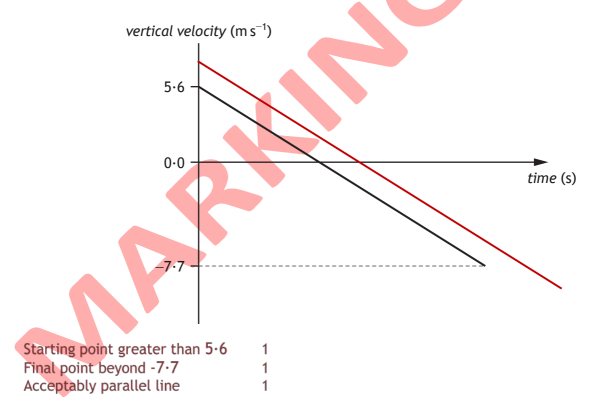
(b) The ball is now thrown vertically upwards from the same height with a greater initial vertical velocity.

Add a line to the graph below to show how the vertical velocity of the ball varies with time from the instant it is released until just before it hits the ground.

The effects of air resistance can be ignored.

Additional numerical values on the axes are not required.

(3 marks)



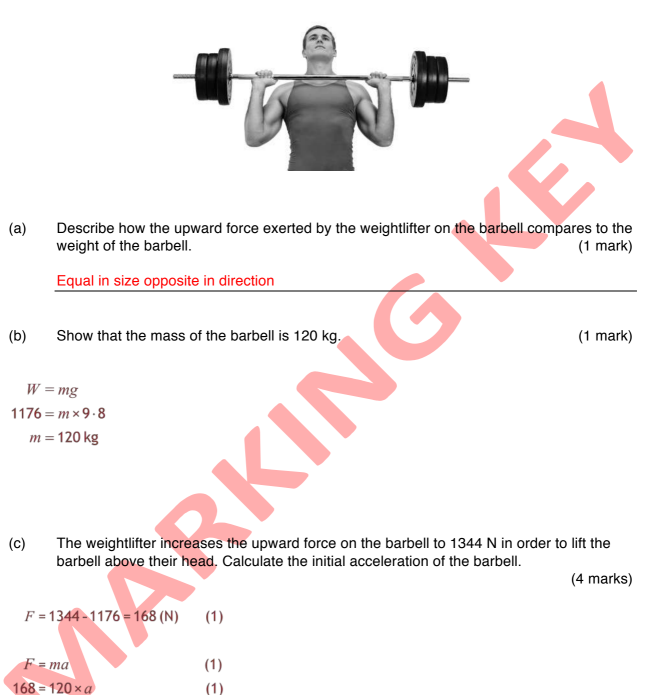
 $a = 1.4 \text{ m s}^{-2}$

(1)

(6 marks)

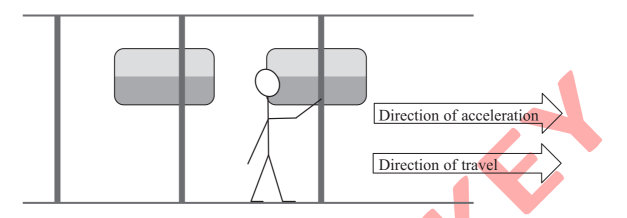
A weightlifter applies an upwards force of 1176 N to a barbell to hold it in a stationary position as shown.

6



(5 marks)

A passenger is standing in a stationary train. As the train leaves the station, the passenger holds on to a vertical support as the train accelerates. This prevents the passenger falling backwards.



With reference to Newton's laws of motion, explain why holding on to a vertical support prevents the passenger falling backwards.

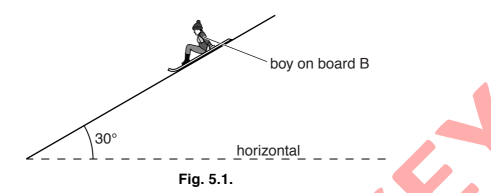
Man pulls (backward) on the support	(1)	
Due to N3 the support exerts a (opposite) force on the man	(1)	
This force is a resultant/unbalanced/net force on man	(1)	
Due to N1/N2 the man will accelerate	(1)	
With the same acceleration/speed/velocity as the train	(1)	

The first law now Shows that because a Gorce is applied to him he will accelerte with the train as EF 70. The passenger is pulled by the train unilst holding onto the rail, this resultant force allows him to accelete at the some rete as he huin. (So he doesn't Gull back). Newtons Third law describes pairs of Forces. As the truin exerts a force on his arm, his arm also exerts a force on the truin. These forces are equal in magnitude, the same type of force, opposite in direction AND ACT on DIFFERENT bodies. hecauser Forces act on different bodies there is a resultant Garce on the (Total for Question 17 = 8 marks) : Le Will accelete who fare truin. This is man a third law pair". The second law also states that the acceleration is direction directly propertional the Same direction as the resultant force. (invessely poor to mass ko!)

(5)

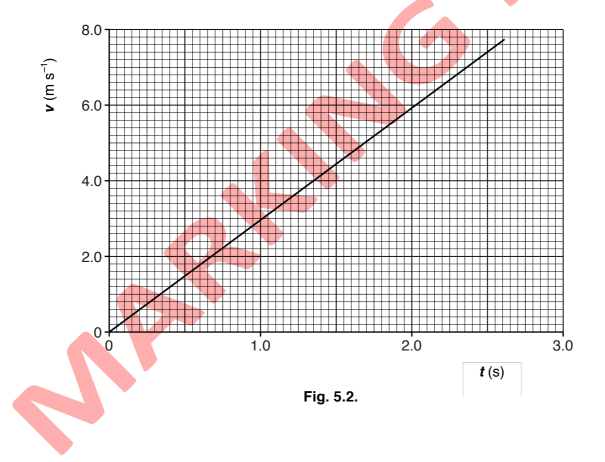
(11 marks)

A boy on a board B slides down a slope, as shown in Fig. 5.1.

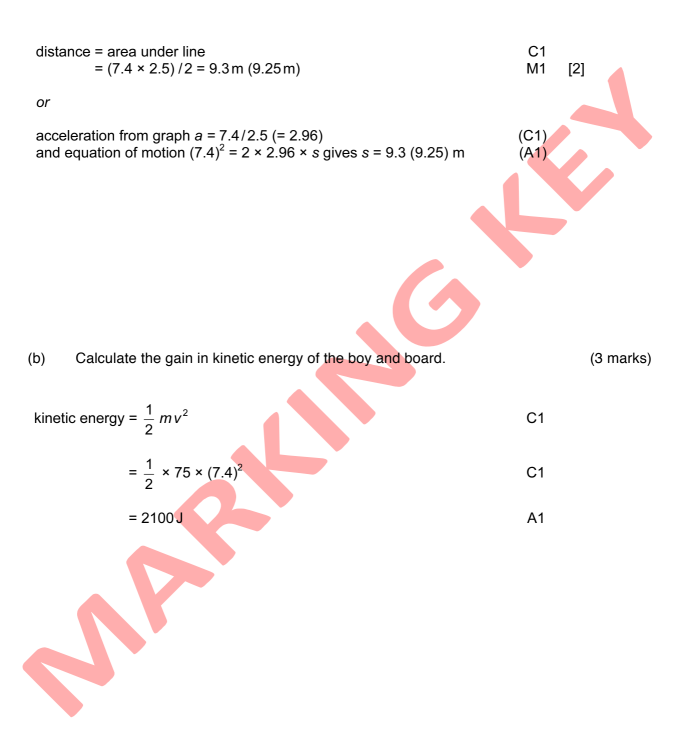


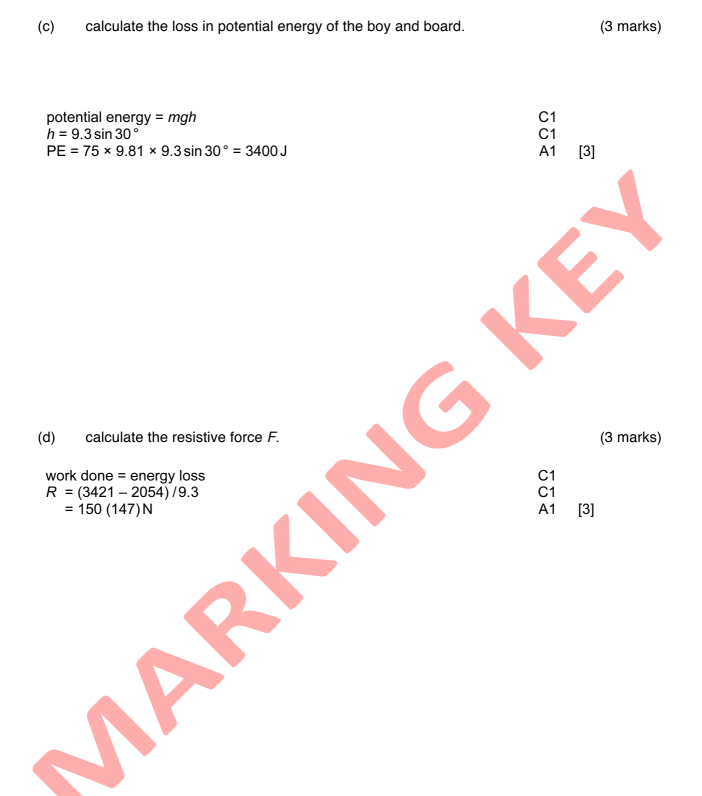
The angle of the slope to the horizontal is 30° . The total resistive force F acting on B is constant.

The boy and the board B has a total mass of 75 kg and moves with velocity v down the slope. The variation with time t of v is shown in Fig. 5.2.



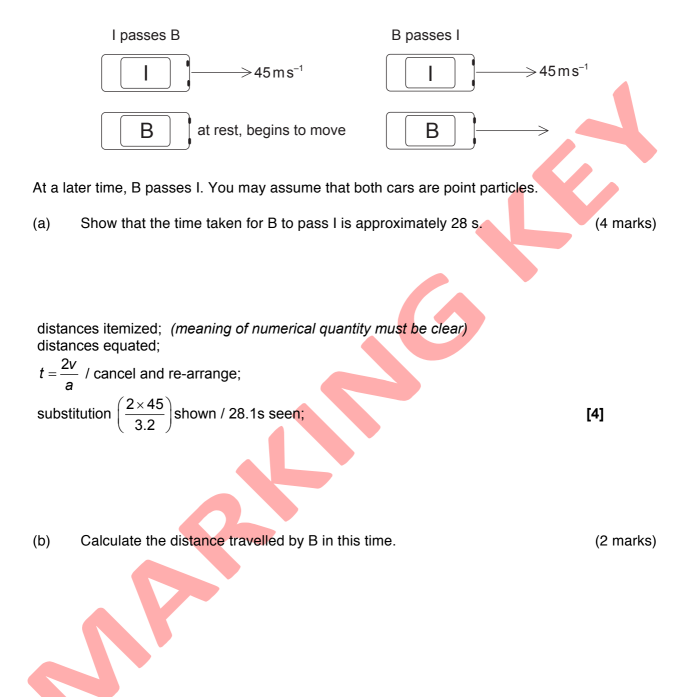
(a) For the boy and the board, from t = 0 to t = 2.5s, show that the distance moved down the slope is 9.3 m. (2 marks)





Cars I and B are on a straight race track. I is moving at a constant speed of 45 m s⁻¹ and B is initially at rest. As I passes B, B starts to move with an acceleration of 3.2 m s^{-2} .

(10 marks)



(c) A third car O with mass 930 kg joins the race. O collides with I from behind, moving along the same straight line as I. Before the collision the speed of I is 45 m s⁻¹ and its mass is 850 kg. After the collision, I and O stick together and move in a straight line with an initial combined speed of 52 m s⁻¹.

Calculate the speed of O immediately before the collision.	(2 marks)
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 $930 \times v + 850 \times 45 = 1780 \times 52$ or statement that momentum is conserved; $v = 58 \text{ m s}^{-1}$;

(d) The duration of the collision is 0.45 s. Determine the average force acting on O.

(2 marks)

[2]

use of force = $\frac{\text{change of momentum}}{\text{time}}$ (or any variant, eg: $\frac{930 \times 6.4}{0.45}$); 13.2×10³ N; $\begin{cases} \text{(must see matched units and value ie: 13 200 without unit} \\ \text{gains MP2, 13.2 does not} \end{cases}$ [2] Allow use of 58 m s⁻¹ from (c)(i) to give 12 400 N.