

**M1.** (a) 2.75

allow 1 mark for correct substitution, ie  $\frac{11}{4}$   
or  $\frac{23-12}{4}$   
provided no subsequent step shown

2

m/s<sup>2</sup>

1

(b) driving force increases

1

frictional force increases

accept air resistance / drag for frictional force

1

driving force > frictional force

1

[6]

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**M2.** (a) 3

*gains 1 mark*

m/s<sup>2</sup>

*gains 1 mark*

else working *gains 1 mark*

2

(b) 2850 ecf

*gains 1 mark*

N

*gains 1 mark*

else working

*gains 1 mark*

2

(c) friction/air resistance increases with speed;  
till frictional = max forward force;  
then force/acceleration is zero

*for 1 mark each*

alternative limitation for safety

*gains 1 mark only*

3

[7]

**M3.** (a) air(resistance) has greatest effect on paper

1

(b) paper **or** both fall faster

1

(both) fall together

*accept same speed **or** rate*

1

**[3]**

- M4. (a) (i) accelerating  
*accept getting faster*  
*accept speed / velocity increasing* 1
- (ii) acceleration increases  
*accept velocity / speed increases more rapidly*  
*do **not** accept velocity / speed increases* 1
- (b) (i) acceleration =  $\frac{\text{change in velocity}}{\text{time (taken)}}$   
*accept*  $a = \frac{v - u}{t}$  **or**  $a = \frac{v_1 - v_2}{t}$   
*do **not** accept velocity for change in velocity*  
*do **not** accept change in speed*  
*do **not** accept  $a = \frac{v}{t}$*  1
- (ii) 15  
*allow 1 mark for an answer of 900 **or** for correct use of 540 seconds* 2
- (iii) velocity includes direction  
*accept velocity is a vector (quantity)*  
*accept converse answer* 1

[6]

- M5.** (a) It will have a constant speed. 1
- (b) distance travelled = speed × time 1
- (c)  $a = \frac{18 - 9}{6}$  1
- $a = 1.5$   
*allow 1.5 with no working shown for 2 marks* 1
- (d) resultant force = mass × acceleration 1
- (e)  $F = (1120 + 80) \times 1.5$  1
- $F = 1800 \text{ (N)}$   
*allow 1800 with no working shown for 2 marks* 1
- accept their  $10.3 \times 1200$  correctly calculated for 2 marks*
- (f)  $18^2 - 9^2 = 2 \times 1.5 \times s$  1
- $s = \frac{18^2 - 9^2}{2 \times 1.5}$  1
- $s = 81 \text{ (m)}$

*allow 81 (m) with no working shown for 3 marks*  
*accept answer using their 10.3 (if not 1.5) correctly*  
*calculated for 3 marks*

(g) **Level 2 (3–4 marks):**

A detailed and coherent explanation is provided. The response makes logical links between clearly identified, relevant points that include references to the numerical factor.

**Level 1 (1–2 marks):**

Simple statements are made. The response may fail to make logical links between the points raised.

**0 marks:**

No relevant content.

**Indicative content**

- doubling speed increase the kinetic energy
- kinetic energy increases by a factor of 4
- work done (by brakes) to stop the car increases
- work done increases by a factor of 4
- work done is force  $\times$  distance and braking force is constant
- so if work done increases by 4 then the braking distance must increase by 4

4

[14]

**M6.** (a) (produces) a force from water on the boat 1

in the forward direction

*accept in the opposite direction*

*this must refer to the direction of the force not simply the boat moves forwards*

*an answer produces an (equal and) opposite force gains 1 mark*

1

(b) (i) 1.5

*allow 1 mark for correct substitution, ie  $\frac{16-4}{8}$  or  $\frac{12}{8}$   
provided no subsequent step shown  
ignore sign*

2

m/s<sup>2</sup>

1

(ii) 102 *or* their (b)(i)  $\times$  68 correctly calculated  
*allow 1 mark for correct substitution, ie  $1.5 \times 68$   
or their (b)(i)  $\times$  68  
provided no subsequent step shown*

2

(iii) greater than  
*reason only scores if greater than chosen*

1

need to overcome resistance forces

*accept named resistance force*

*accept resistance forces act (on the water skier)*

*do **not** accept gravity*

1

[9]

- M7. (a) A constant speed / velocity**  
*accept steady pace*  
*do **not** accept terminal velocity*  
*do **not** accept stationary* 1
- B acceleration**  
*accept speeding up* 1
- C deceleration**  
*accept slowing down*  
*accept accelerating backwards*  
*accept accelerating in reverse*  
*do **not** accept decelerating backwards* 1
- (b) (i) the distance the car travels under the braking force  
*accept braking distance* 1
- (ii) speed/velocity/momentum 1
- (c) (i) 5000 (N) to the left  
**both** required  
*accept 5000(N) with the direction indicated by an arrow drawn pointing to the left*  
*accept 5000(N) in the opposite direction to the force of the car (on the barrier)*  
*accept 5000(N) towards the car* 1
- (ii) to measure/detect forces exerted (on dummy / driver during the collision) 1



(iii) 4

*allow 1 mark for showing a triangle drawn on the straight part of the graph*

*or correct use of two pairs of coordinates*

2

m/s<sup>2</sup>

*do not accept mps<sup>2</sup>*

1

**[10]**