

Distance and Displacement

Mark Scheme 1

Level	GCSE (9-1)
Subject	Combined Science: Trilogy - Physics
Exam Board	AQA
Topic	6.5 Forces
Sub-Topic	Distance and Displacement
Difficulty Level	Silver Level
Booklet	Mark Scheme 1

Time Allowed: 52 minutes

Score: /49

Percentage: /100

Grade Boundaries:

- M1.(a)** the time it took from seeing the green light to pressing a key 1
- (b) he could have been distracted 1
- (c) boys have a shorter reaction time than girls
or
reaction time improves with practice 1
- (d) collect more data / larger sample size
must link to response in 06.3
or
take more repeat readings per person 1
- (e) reaction time will have less effect (as distance increases) 1
- because it is a smaller proportion of the total race time 1
- (f) **Level 3 (5–6 marks):**
A coherent description of the race, which uses data from the graph, including discussion of the meanings of the changing gradient of both of the lines.
- Level 2 (3–4 marks):**
Multiple pieces of data taken from the graphs used to evidence a comparison between the runners. Likely to include discussion of the meaning of the (changing) gradient of one of the lines. Answer not coherently structured.

Level 1 (1–2 marks):

Some data taken from the graph, but may be limited to one aspect or simple readings.

Lack of coherence in answer.

0 marks:

No relevant content.

Indicative content

- A starts at constant speed *for 440 m / 60 s*
- A then slows down *from 60 s*
- the gradient for B is lower at the start so B starts at a slower speed
- the gradient for B increases so B accelerates
- B overtook A *at 700 m / 114 s*
- B has a greater top speed because the maximum gradient is greater
- B won the race *in 126 s / beat A by 34 s*

6

[12]

M2.(a) $3.3 \times 10^2 \text{ m / s}$

1

(b) **Level 2 (3–4 marks):**

A detailed and coherent explanation of the shape of the graph and what it says about the motion of the car between each point is given. Values from the graph are clearly referred to in a logical and consistent way.

Level 1 (1–2 marks):

An attempt at an explanation of the motion of the car is given, which may be incomplete

or not in a logical sequence. Values from the graph may not be referred to or referred to incorrectly.

0 marks:

No relevant content.

Indicative content

- between **A** and **B** car is moving from origin
- the gradient of the line shows it's moving at a constant speed
- speed between these points is $250 / 20 = 12.5 \text{ m / s}$
- between **B** and **C** car is stationary / not moving
- because between these points the graph is flat
- showing that the car's speed is 0 m / s
- between **C** and **D** car is moving further from origin
- at a constant speed
- speed is $250 / 20 = 12.5 \text{ m / s}$
- movement between these points is the same as at **A–B**

- because the gradient is the same
- between **D** and **E** moves towards origin
- at a constant speed
- speed is $500 / 30 = 16.7 \text{ m / s}$
- gradient between **D** and **E** shows that car moves faster **or** at a greater speed than between any other points

4

(c) kinetic energy = $0.5 \times \text{mass} \times (\text{speed})^2$

allow $E_k = \frac{1}{2} mv^2$

1

(d) $\frac{1}{2} \times 1\,650 \times 30^2$

1

= 742.5 (kJ)

answer must be in kJ for mark

1

allow 742.5 with no working shown for **2** marks

(e) **Level 3 (5–6 marks):**

A detailed and coherent explanation is given of why the man may not be able to stop in time, clearly and logically linking factors that could affect the braking in the situation given

Level 2 (3–4 marks):

An explanation is given, with an attempt at linking factors affecting braking distance to the situation given. Links made between factors and explanation may not be complete and the logic may be unclear.

Level 1 (1–2 marks):

Simple relevant statements made about factors affecting braking, but no attempt to link to explanations of how they are relevant in the situation given

0 marks:

No relevant content.

Indicative content

- overall stopping distance related to thinking distance and braking distance
- factors affecting thinking distance:
 - driver could be distracted
 - driver could be tired
 - driver could be on medication that affects thinking (eg make drowsy)
 - driver could have drunk alcohol

- mean that reaction time will be longer so will not brake as quickly
- factors that affect braking distance:
 - condition of car (eg worn brakes means can't stop as quickly, wear on tyres reduces friction with road)
 - speed car is travelling (faster means more kinetic energy)
 - condition of the road (eg the road is wet so friction between tyres and road reduced)

6

[14]

M3.(a) acceleration = change in velocity / time taken
allow $a = \Delta v / t$

1

(b) $= \frac{(5 - 3)}{6}$

1

$-0.33 \text{ (m / s}^2\text{)}$

1

allow 0.33 m / s^2 with no working shown for **2** marks

(c) force = mass × acceleration
allow $F = m a$

1

(d) 70×0.33
allow ecf from 4.3

1

23.1 (N)

allow 23.1 with no working shown for **2** marks

1

(e) before throwing the bag the momentum of the skater and bag is zero 1

when it is thrown the bag has momentum forwards 1

because momentum before = momentum after 1

the skater has equal backwards momentum so will move backwards 1 [10]

M4.(a) (i) friction 1

(ii) air resistance
accept drag
friction is insufficient 1

(iii) Marks awarded for this answer will be determined by the Quality of Written Communication (QWC) as well as the standard of the scientific response. Examiners should also refer to the information on page 5, and apply a 'best-fit' approach to the marking.

0 marks

No relevant content.

Level 1 (1–2 marks)

There is an attempt to explain in terms of forces A and B why the velocity of the cyclist changes between any two points

or

a description of how the velocity changes between any two points.

Level 2 (3–4 marks)

There is an explanation in terms of forces A and B of how the velocity changes between X and Y and between Y and Z

or

a complete description of how the velocity changes from X to Z.

or

an explanation and description of velocity change for either X to Y or Y to Z

Level 3 (5–6 marks)

There is a clear explanation in terms of forces A and B of how the velocity changes between X and Z

and

a description of the change in velocity between X and Z.

examples of the points made in the response

extra information

X to Y

- at X force A is greater than force B
- cyclist accelerates
- and velocity increases
- as cyclist moves toward Y, force B (air resistance) increases (with increasing velocity)
- resultant force decreases
- cyclist continues to accelerate but at a smaller value
- so velocity continues to increase but at a lower rate

Y to Z

- from Y to Z force B (air resistance) increases
- acceleration decreases
- force B becomes equal to force A
- resultant force is now zero
- acceleration becomes zero
- velocity increases until...
- cyclist travels at constant / terminal velocity

accept speed for velocity throughout

6

(b) (i) 3360

allow 1 mark for correct substitution,

ie 140×24 provided no subsequent step

accept 3400 for 2 marks if correct substitution is shown

2

joule / J

*do **not** accept j*

*do **not** accept Nm*

1

(ii) decreases

accept an alternative word / description for decrease

do not accept slows down

1

temperature

accept thermal energy

accept heat

1

[13]