PHYSICS

2012 Australian Science Olympiad Exam

Time Allowed:
Reading Time: 10 minutes
Examination Time: 120 minutes

INSTRUCTIONS

• Attempt ALL questions in both sections of this paper.
• Permitted materials: a non-programmable, non-graphical calculator, blue and black pens, lead pencils, an eraser and a ruler.
• Answer SECTION A on the MULTIPLE CHOICE ANSWER SHEET provided.
• Answer SECTION B in the answer booklet provided. Write in pen and use pencil only for diagrams and graphs.
• You may attempt the questions in Section B in any order. Make sure that you label which parts are for which questions.
• Do not write on this question paper. It will not be marked.
• Do not staple the multiple choice answer sheet or the writing booklet to anything. They must be returned as they are.
• Ensure that your diagrams are clear and labelled.
• All numerical answers must have correct units.
• Marks will not be deducted for incorrect answers.

MARKS

Section A 10 multiple choice questions 10 marks
Section B 4 written answer questions 50 marks
Total marks for the paper 60 marks
SECTION A: MULTIPLE CHOICE
USE THE ANSWER SHEET PROVIDED

Question 1
Maddie throws her phone straight up. Consider the motion of the phone only after it has left Maddie’s hand but before it touches the ground, and assume that forces exerted by the air are negligible. For these conditions, the force(s) acting on the phone is (are):

a. a downward force of gravity along with a steadily decreasing upward force.
b. a steadily decreasing upward force from the moment it leaves Maddie’s hand until it reaches its highest point; on the way down there is a steadily increasing downward force of gravity as the phone gets closer to the earth.
c. an almost constant downward force of gravity along with an upward force that steadily decreases until the phone reaches its highest point; on the way down there is only a constant downward force of gravity.
d. an almost constant downward force of gravity only.
e. none of the above. The phone falls back to the ground because of its natural tendency to rest on the surface of the earth.

Question 2
A wheelie bin by the side of the road is struck by an unobservant Hummer driver. The Hummer has a substantially greater mass than the wheelie bin and is moving rapidly because the driver wants to spend as much money on petrol as possible. During the collision:

a. the Hummer exerts a greater amount of force on the wheelie bin than the wheelie bin exerts on the Hummer.
b. the wheelie bin exerts a greater amount of force on the Hummer than the Hummer exerts on the wheelie bin.
c. neither exerts a force on the other, the wheelie bin is crushed simply because the driver runs it over with the Hummer.
d. the Hummer exerts a force on the wheelie bin but the wheelie bin does not exert a force on the Hummer.
e. the Hummer exerts the same amount of force on the wheelie bin as the wheelie bin exerts on the Hummer.
Question 3
Lachlan exerts a constant horizontal force on a heavy lounge chair that is in the wrong place. As a result, the chair moves across a horizontal floor at a constant speed $v_0$. The constant horizontal force applied by Lachlan:

a. has the same magnitude as the weight of the chair.
b. is greater than the weight of the chair.
c. has the same magnitude as the total force which resists the motion of the chair.
d. is greater than the total force which resists the motion of the chair.
e. is greater than either the weight of the chair or the total force which resists its motion.

Question 4
If Lachlan, in the previous question, doubles the constant horizontal force that he exerts on the chair to push it on the same horizontal floor, the chair then moves:

a. with a constant speed that is double the speed $v_0$ in the previous question.
b. with a constant speed that is greater than the speed $v_0$ in the previous question, but not necessarily twice as great.
c. for a while with a speed that is constant and greater than the speed $v_0$ in the previous question, then with a speed that increases thereafter.
d. for a while with an increasing speed, then with a constant speed thereafter.
e. with a continuously increasing speed.

Question 5
Colin claims to have built a refrigerator alternative which works without any power supply. It is a box with a wet blanket over it; the blanket is kept wet as a tap is allowed to drip onto its corner. How does it work?

a. It takes energy to make water evaporate and that energy comes from thermal energy in the blanket and surrounds, so the blanket and also the box stay cold.
b. The water from the tap is cold, so it keeps the box cold. If he used room temperature water it wouldn’t work.
c. The drips from the tap can provide enough power to generate electricity to run a refrigerator. The blanket is just hiding the electric part.
d. Colin makes the box cold using a real fridge first and then puts the wet blanket over it, completely insulating the box so it can never warm up.
e. It doesn’t, Colin is trying to scam people.
Question 6
Twins Anna and Tom measure each other’s heights each birthday. When they were 12 Anna’s height was measured as 151.5 cm and Tom’s was measured as 151 cm. On their 16th birthday Anna’s height is measured as 167.5 cm and Tom’s is measured as 168.5 cm. The uncertainty in the height measurements is 5 mm. Between the ages of 12 and 16 Anna grew:

a. 16 cm ± 5 cm.
b. 16 cm ± 1 cm.
c. 16 cm ± 0.5 cm.
d. 16.0 cm ± 0.5 cm.
e. 16.0 cm ± 0.25 cm.

Question 7
Twins Anna and Tom measure each other’s heights each birthday. When they were 12 Anna’s height was measured as 151.5 cm and Tom’s was measured as 151 cm. On their 16th birthday Anna’s height is measured as 167.5 cm and Tom’s is measured as 168.5 cm. The uncertainty in the height measurements is 5 mm. Anna and Tom have always been very competitive about their heights, so Tom crows with glee after being measured, saying “Finally, I’m taller than you! We were always about the same height, but now I’m taller than you!” Anna responds, “You’re crazy! I was clearly taller than you when we were 12.” Which of the following statements is most correct?

a. Tom is probably right and Anna is wrong, they were about the same height at 12, with a difference of 0.5 cm ± 1.0 cm. Now the measurements show the difference to be 1.0 cm ± 1.0 cm, more accurate measurements would resolve the dispute over who is taller now.
b. Tom is probably right and Anna is wrong, they were about the same height at 12, with a difference of 0.5 cm ± 1.0 cm. Now the measurements show the difference to be 1.0 cm ± 1.0 cm, however, taking more measurements, regardless of how accurate, couldn’t help resolve the dispute over who is taller now.
c. Tom is right and Anna is wrong, they were about the same height at 12, with a difference of 0.5 cm ± 0.5 cm. Now Tom is taller by 1.0 cm ± 0.5 cm.
d. Anna is right and Tom is wrong, Anna was taller at 12, with a difference of 0.5 cm ± 0.5 cm. Now Tom is taller by 1.0 cm ± 0.5 cm.
e. Anna is right and Tom is wrong, she was 0.5 cm taller than Tom when they were 12. Tom is now 1.0 cm taller than Anna.

Question 8
A big dog weighing 60 kg runs into a cat weighing 8 kg. The dog was moving at 1.5 m s⁻¹, and the cat was sitting in the sun. Assume that the dog and cat continue moving together. What is the final speed of the combined cat/dog furball?

a. 0.18 m s⁻¹
b. 0.75 m s⁻¹
c. 1.3 m s⁻¹
d. 1.7 m s⁻¹
e. 11.3 m s⁻¹
Question 9
A ball is thrown into the air and it moves in the path shown below. Ignore air resistance in this question.

At position A the ball is at the highest point in its path, position B is just before it hits the ground. Which of the following statements is true?

a. The speed of the ball at A is zero and the acceleration of the ball at B is the same as at A.
b. The speed of the ball at A is the same as the speed at B and the acceleration at B is higher than at A.
c. The speed at A is lower than the speed at B and the acceleration at A is higher than the acceleration at B.
d. The speed at A is lower than the speed at B and the acceleration at A is the same as the acceleration at B.
e. The speed at A is higher than the speed at B and the acceleration at A is the same as the acceleration at B.

Question 10
A large rocky planet was formed from eight small rocky planets, each with radius $R$. Each of the small planets and the new large planet have the same density. The small rocky planets were initially so far apart that they didn’t interact. The energy required to blast a planet of mass $m$ and radius $r$ apart is $\frac{3Gm^2}{5r}$, where $G$ is a constant. How many times as much energy would be required to blast the large planet apart as to blast all of the eight small planets apart?

a. Half as much.
b. The same amount.
c. Twice as much.
d. 4 times as much.
e. 8 times as much.
Question 11
A bungee rope has unstretched length $L = 20$ m and spring constant $k = 245$ N m$^{-1}$. The spring constant is the constant of proportionality between the force exerted by the spring and its extension $x$, so $F = -kx$. The potential energy stored in the spring is $U = \frac{1}{2}kx^2$. Mordred the bungee jumper of mass $m = 50$ kg is tied to the bungee rope and steps off a bridge over a deep gorge. The mass of the rope is negligible compared to the mass of the person, and the local acceleration due to gravity is 9.8 m s$^{-2}$.

a) If Mordred were lowered over the edge gently while attached to the bungee rope, how far below the platform would the person hang?

Take the total potential energy of the system to be zero at this height.
If Mordred is not lowered gently, but simply steps off the platform, relying on the bungee rope to prevent him from hitting the ground, he bounces up and down as shown in the graph below.

![Height of the bungee jumper vs. time](image)

**DO NOT WRITE ANSWERS ON THIS GRAPH, THEY WILL NOT BE MARKED.**
Use the copy on p. 2 of the answer booklet.

b) Note: Use the axes supplied on p. 2 of the answer book to draw your answers to this part.
**DO NOT use those on p. 3, which are for part (d)**

(i) Mark the height found in part (a) and all other important points on the graph of height vs. time for the bungee jumper given on p. 2 of the answer book. The time the bungee jumper takes to return to his initial height after stepping off the platform is $T$.

(ii) Sketch the velocity of the bungee jumper vs. time, marking all important points and values. Use the axes below the graph for part (b)(i) on p. 2 of the answer book. Use the same scale for time as in part (b)(i).

(iii) Sketch the acceleration of the bungee jumper vs. time, marking all important points and values. Use the axes below the graph for part (b)(ii) on p. 2 of the answer book. Use the same scale for time as in part (b)(i) and (ii).
c) How much energy was dissipated in each bounce of Mordred the bungee jumper? Explain how you reached your conclusion.

d) **Note:** Use the axes supplied on p. 3 of the answer book to draw your answers to this part DO NOT use those on p. 2, which are for part (b).

Sketch height, velocity and acceleration of Mordred the bungee jumper vs. time, if half the energy were dissipated in each bounce of the bungee jumper. Use separate axes for each sketch, the same scale for time as you did in part (b), and mark all important points on your sketches.

**Hint:** You may need to do some calculations to find all the important points to mark on the supplied graph and your sketches.
**Question 12**

Helicopters are useful machines which, amongst other things, facilitate the transport of pumpkins across difficult terrain. Consider a small helicopter hovering at some height above a large field of pumpkins.

a) Draw a free body diagram showing the forces acting on the helicopter.

b) What is the force that acts against gravity to keep the helicopter in the air, and what exerts this force on the helicopter?

The power required for the helicopter to hover is equal to the downward force applied to the air by the helicopter blades times the mean velocity, $v$, of the downward moving column of air beneath its rotor blades.

c) Find an expression for the rate, $R$, at which air flows past the blades (mass per unit time) in terms of the air velocity, $v$, air density, $\rho$, and the area swept out by the blades $A$.

d) Show that the force exerted by the helicopter blades on the air is $F = Apv^2$.

e) A company specialising in airlifting pumpkins owns a helicopter that can hover if its engine produces mechanical power $P$. Market research shows that some clients want more pumpkins airlifted at once, and the boss realises that a larger helicopter would be a good business investment. The pumpkin airlift company builds a helicopter that is 1.5 times as large in every linear dimension as their original helicopter. Using the results from the previous parts, what mechanical power $P'$, in terms of $P$, is required for this larger helicopter to hover?
Question 13
Due to an unfortunate logistical error, I don’t have a fridge, so I want to design an insulating container to keep my food cold. If I put something colder, like my milk, next to something warmer, like the rest of my house, energy flows from the warmer thing to the colder thing. This process, called heat flow, makes the colder thing warmer and the warmer thing colder.

I have the following model for heat flow. For two things in contact, heat can flow by a process called conduction. The microscopic particles in objects vibrate, with the particles in a warm object vibrating more than those in a cool object. If two objects are touching, the particles in the two objects can hit each other and share the vibrational energy between them, making the cooler object warmer and the warmer object cooler.

I want a box that allows as little heat as possible to flow from my house to my food. Use the above model to answer the following questions. You should not consider heat flow due to any other process. Answers without explanation will not receive credit.

a) Should I make a box that is long and narrow or should I make a cube?
b) Should I make the walls of my box thick or thin?
c) Should I put the box next to the oven or on the other side of the kitchen?

d) Using the ideas from the model above, write down an equation for the rate of heat flow, $H$.

Every physical quantity has dimensions and the dimensions of a quantity give some information about that quantity. We want to find the dimensions of thermal conductivity. The dimensions on each side of every physical equation are identical. Most physical quantities have dimensions which can be expressed as a combination of the five following dimensions: length, $L$, mass, $M$, time, $T$, charge, $Q$ and temperature, $K$.

Pure numbers, such as $\pi$, have no dimensions.

For example, the speed of light, $c$, is a measure of length per unit time, and has dimensions of $LT^{-1}$.

e) Write down an equation you know that has energy in it.
f) Use this equation to find the dimensions of energy and hence the dimensions of the rate of heat flow (amount of heat that flows per unit time).
g) Find the dimensions of thermal conductivity.
Question 14
The students in a year six class want to find out how fast sound travels and you’ve been asked to advise them how they can best measure the speed of sound in air themselves.

The class teacher tells you that their school is next to a disused railway track and the school has the use of a 1 km long stretch of the land it runs along in exchange for maintaining the gardens. The ground is flat and the track is straight. They can’t buy any equipment but they do have access to plenty of basic sports equipment like stopwatches and the trundle wheels used to mark out sports fields. The teacher also says that he thinks one of the other classes did something like this a few years ago but all he can remember is that the kids were really excited because they got to pop balloons to make a big sound.

The speed of sound in air is around $3 \times 10^2 \text{ m s}^{-1}$.

a) What advice would you give the class?
Write down the method you would recommend and why you are recommending it. The class specifically asked you to address all of the following points in what you write:

- how to use any measuring devices carefully, as the class wants help to make the most accurate measurements they can
- any special techniques that can be used to make their result better
- any better ways to produce sound than popping a balloon
- will wind make a difference to their answer
- once measurements have been taken, how will the class calculate the results
- the accuracy of their result, i.e. an estimate of the error in their final result

After explaining the method they should use to the class one student sticks up his hand and says that he’s seen movies where people can tell trains are coming a long way off by listening to the train tracks because the sound travels through them faster. He wants to know if they could measure the speed of sound in the train tracks too. After a quick internet search you find that the speed of sound in steel is around 6 km s$^{-1}$.

b) Is there any reason why the class couldn’t also measure the speed of sound in the railway tracks?
If so, explain why, if not, explain how to vary the method and also estimate the uncertainty in their result.
This examination has no further questions, your honour.
Integrity of Competition

If there is evidence of collusion or other academic dishonesty, students will be disqualified. Markers' decisions are final.