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16. In 1920 a prominent newspaper published the following editorial about the pioneering experiments of Robert H. Goddard, dismissing the notion that a rocket could operate in a vacuum:

"That Professor Goddard, ... does not know the relation of action and reaction, and of the need to have something better than a vacuum against which to react – to say that would be absurd. Of course he seems only to lack the knowledge ladled out daily in our high schools"

Discuss the merits of the central argument proposed by the paper that the actionreaction principle does not apply in a vacuum.

17. A 6000 kg rocket is set for vertical firing on the surface of the earth.

- (a) Calculate the constant thrust that must be supplied by the engines if the rocket is to be given an initial upward acceleration of 20 ms⁻².
- (b) If the exhaust speed is 1000 m/s what mass of gas must be ejected each second to give the rocket this acceleration.
- **18.** A 10,000 kg rocket is moving through space at a speed of 100ms⁻¹. The exhaust gases of the rocket are emitted in the direction opposing motion with a velocity of 500 ms⁻¹ and at a rate of 100 kgs⁻¹. What is the velocity of the rocket after 15 seconds?
- **19**. Explain, in terms of forces, why astronauts are seated in a horizontal position during launch of a rocket.
- 20. Describe how a slingshot effect is provided by planets for space probes.

21. The diagram shows the path of a projectile under the influence of a gravitational force only.

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The point "X" represents the highest point reached by the projectile.

- (a) Draw a vector representing the direction of the acceleration at the point marked "X" on the diagram.
- (b) Draw a vector representing the velocity at the point marked "X" on the diagram.
- **22.** Galileo was responsible for deducing the parabolic shape of the trajectory of a projectile in the seventeenth century. The following diagram is taken from Galileo's book "Two New Sciences".



Drawing of a parabolic trajectory from Galileo's Two New Sciences.

Explain using scientific principles why the horizontal displacements (b-c, c-d, d-e) remain constant, whereas the vertical displacements increase in the same times.

Marks

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23. An astronaut used a simple pendulum to calculate a value for acceleration due to gravity on two different planets. The astronaut measured the period of the motion for different length pendulums. The results from the two experiments are shown below in the table.

Planet X		Planet Y	
Length(m)	Period(s)	Length(m)	Period(s)
0.2	1.26	0.2	1.03
0.4	1.85	0.4	1.41
0.6	2.18	0.6	1.69
0.8	2.56	0.8	1.89
1.0	2.92	1.0	2.15
1.2	3.02	1.2	2.48

The astronaut consulted the following equation for the period of the pendulum,

 $T = 2p \sqrt{\frac{l}{g}}$ where *T* represents the period of the pendulum, *l* represents the length

and *g* represents the acceleration due to gravity. The astronaut then graphed the data as shown.



- (a) For a length of 1m, state which planet produced the shortest period for the pendulum.
 (b) By examining the graph, and consulting the formula, determine the value of "g" for planet X.
 (c) Calculate the weight of a 5 kg mass on planet X.
 The asteroid Toro, discovered in 1964, has a radius of about 5.0 km and a mass of 2.0 x 10¹⁵ kg. Discuss whether a person could reach the escape velocity for this 3
- **25.** A satellite is moving in a geostationary orbit. Calculate the altitude of the satellite above the earth's surface. The mass of the earth is 5.97×10^{24} and the average radius of the earth is 6.38×10^{6} .

asteroid simply by running. Justify your answer.

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- **26.** Pluto orbits the sun in a nearly circular orbit with radius 5.90×10^{12} m and an orbital period of 247.7 years. Use this data to make an estimate of the mass of the sun.
- **27.** Outline a thought experiment that demonstrates that if the speed of light is constant as measured from any inertial reference frame then events that are said to be simultaneous as viewed by an observer in one reference frame may not be simultaneous when observed from another reference frame.
- **28.** A muon is an unstable elementary particle. A stationary muon has a lifetime of approximately 2.2 μ s. If the muon is accelerated to a high speed in a particle accelerator, its lifetime is measured to be 2.9 μ s.
 - (a) State what this phenomenom is called.
 - (b) Calculate the speed of the muon.
- **29.** The diagram below shows a galvanometer.

Insert diagram here

Explain why larger deflections of the pointer are produced by larger currents 3 passing through the galvanometer.

- 30. Explain why you cannot build an electric motor entirely out of permanent magnets.
- **31.** Compare the structure and function of a generator to an electric motor.

Physics

Mapping Grid

Question	Marks	Content	Syllabus Outcomes	Targeted Performance	
				Bands	
16	3	9.2.2	H6	3-4	
17	3	9.2.2	H6	3-4	
18	4	9.2.2	H6, H7	4	
19	2	9.2.2	H6, H9, H13	2-3	
20	2	9.2.2	H9, H13	2-3	
21	2	9.2.2	H9	2-3	
22	4	9.2.2	H2	4-6	
23	5	9.2.1	H14	4-5	
24	3	9.2.1	H6, H7	3-4	
25	3	9.2.2	H6, H9	3-4	
26	3	9.2.2	H6, H9, H14	3-4	
27	5	9.2.4	H1	5-6	
28	3	9.2.4	H6	3-4	
29	3	9.3.1	H6	3-4	
30	4	9.3.1	H9, H13	4	
31	4	9.3.3	H7, H9	4-5	

16. In 1920 a prominent newspaper published the following editorial about the pioneering experiments of Robert H. Goddard, dismissing the notion that a rocket could operate in a vacuum:

"That Professor Goddard, ... does not know the relation of action and reaction, and of the need to have something better than a vacuum against which to react – to say that would be absurd. Of course he seems only to lack the knowledge ladled out daily in our high schools"

Discuss the merits of the central argument proposed by the paper that the actionreaction principle does not apply in a vacuum.

Content Area:	Space	9.2.2
Syllabus Outcomes:	H6	
Targeted Bands:	3-4	

Criteria Marks • The argument proposed by the paper is incorrect, a rocket will work in a vacuum. 1 • A rocket will work in a vacuum because the rocket exerts a force on the fuel ejecting it out behind it 1 • The fuel exerts an equal and opposite force on the rocket propelling it forward. 1

2

Marks

Marks 17. A 6000 kg rocket is set for vertical firing on the surface of the earth. Calculate the constant thrust that must be supplied by the engines if the 2 (a) rocket is to be given an initial upward acceleration of 20 ms⁻². If the exhaust speed is 1000 m/s what mass of gas must be ejected each (b) 1 second to give the rocket this acceleration. Space 9.2.2 Content Area: Syllabus Outcomes: H6 Targeted Bands: 3-4 Criteria Marks Correct calculation of thrust using correct sum of (a) forces acting on rocket i.e. $F_{net} = ma = T - W$ (T = thrust) 2 (2 Marks) Calculation of Thrust (T) using $F_{net} = ma = T$ only 1 Correct Calculation of mass of gas using (b) Ft = change in momentum

18. A 10,000 kg rocket is moving through space at a speed of 100ms⁻¹. The exhaust gases of the rocket are emitted in the direction opposing motion with a velocity of 500 ms⁻¹ and at a rate of 100 kgs⁻¹. What is the velocity of the rocket after 15 seconds?

Marks

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Content Area: Syllabus Outcomes: Targeted Bands:	Space 9.3.2 H6, H7 4		0
Criteria		Marks	
Calculation/State	ment of initial momentum	1	
Calculation of ma subsequent mass	iss of exhaust gases and s of space craft.	1	
Application of cor	nservation of momentum	2	

Answers could include:

Calculate the initial momentum of the rocket as $10,000 \text{ kg x} 100 \text{ ms}^{-1} = 1,000,000 \text{ kgms}^{-1}$.

At time = 15s 1500 kg of exhaust gas has been emitted so mass of the rocket = 10,000 kg - 1500 kg = 8500 kg

speed of exhaust gases is -500ms^{-1} (backwards) less forward velocity of $100 \text{ ms}^{-1} = -400 \text{ms}^{-1}$

```
starting momentum = final momentum

1,000,000 kgms<sup>-1</sup>= 1500 kg x -400 ms<sup>-1</sup>+8500kg x u<sub>rocket</sub>

u<sub>rocket</sub> = \frac{1,000,000 \text{ kgms}^{-1} + 600,000 \text{ kgms}^{-1}}{8500 \text{ kg}}

= 188 ms<sup>-1</sup>
```

OR

Students may choose to work initially in the frame of reference of the rocket.

Thus initial momentum = 0

Conservation of momentum becomes

 $0 = m_{rocket} v_{rocket} - m_{fuel} v_{fuel}$

$$v_{rocket} = m_{fuel} v_{fuel} / m_{rocket}$$

= 1500*500/8500
= 88 ms⁻¹

The velocity of the rocket in the original reference frame is then $100 + 88 = 188 \text{ ms}^{-1}$

19. Explain, in terms of forces, why astronauts are seated in a horizontal position during launch of a rocket.

Marks

Content Area: Syllabus Outcomes:	Space 9.2.2 H6, H9, H13 2	
rargeted Bands:	3	
 Criteria During launch, ad 	cceleration many times normal n	Marks nay 1
be experienced	directed perpendicular to the be	diag 1
 If acceleration is long axis, acceler for short periods. 	ration of up to 10X may be tolera This prevents blood being push	ated ting
in a blackout, dur	ing launch.	
		C
	C 1	

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20. Describe how a slingshot effect is provided by planets for space probes.

Content Area:	Space 9.2.2
Syllabus Outcomes:	H9, H13
Targeted Bands:	2-3

Criteria	Marks
• As the probe approaches a planet, the planets gravitational attraction accelerates the probe, relative to the planet. The probe also gains angular	1
 As the probe leaves the planet's gravitational field it loses the acceleration gained but retains the angular momentum gained. 	
	G
	2

21. The diagram shows the path of a projectile under the influence of a gravitational force only.

Х The point "X" represents the highest point reached by the projectile. 1 Draw a vector representing the direction of the acceleration at the point (c) marked "X" on the diagram. 1 Draw a vector representing the velocity at the point marked "X" on the (d) diagram. Content Area: Space 9.2.2 Syllabus Outcomes: H9 Targeted Bands: 2-3 Criteria Marks (a) 1 (b) 1

22. Galileo was responsible for deducing the parabolic shape of the trajectory of a projectile in the seventeenth century. The following diagram is taken from Galileo's book "Two New Sciences".

Marks

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Gallieo's dook I wo new Sciences".	
h t t g	
Drawing of a parabolic trajectory fro Galileo's Two New Sciences	m
Explain using scientific principles why the horizontal displace d-e) remain constant, whereas the vertical displacements inc times.	ements (b-c, c-d, crease in the same
Content Area:Space 9.2.2Syllabus Outcomes:H2Targeted Bands:4-6	
Criteria	Marks
 Students argue logically through the following Force of gravity is vertical Therefore vertical accelerations or vertical change in momentum Therefore only vertical velocities change So horizontal displacements in equal times remain constant while vertical displacements increase with increasing velocity. 	4
Students do not make the link between force and acceleration (or change in momentum), but explain the rest satisfactorily.	3
Relate the displacements to the velocities without stating why the velocities change or remain the same.	2
Discusses only one of the directions of motion	1

X

1

3

1

23. An astronaut used a simple pendulum to calculate a value for acceleration due to gravity on two different planets. The astronaut measured the period of the motion for different length pendulums. The results from the two experiments are shown below in the table.

Planet X		Planet Y	
Length(m)	Period(s)	Length(m)	Period(s)
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0.8	2.56	0.8	1.89
1.0	2.92	1.0	2.15
1.2	3.02	1.2	2.48

The astronaut consulted the following equation for the period of the pendulum,

 $T = 2p \sqrt{\frac{l}{g}}$ where *T* represents the period of the pendulum, *l* represents the length

and g represents the acceleration due to gravity. The astronaut then graphed the data as shown.



- (a) For a length of 1m, state which planet produced the shortest period for the pendulum.
- (b) By examining the graph, and consulting the formula, determine the value of "g" for planet X.
- (c) Calculate the weight of a 5 kg mass on planet X.

Content Area:Space 9.2.1Syllabus Outcomes:H14Targeted Bands:4-5

Criteria	3	Marks	
(a)	Planet Y	1	
(b)	Rearranges formula to get $g = \frac{4p^2 l}{T^2}$		\frown
	Recognises that $\frac{l}{T^2}$ is $\frac{1}{gradient}$		
	finds gradient from line of best fit and substitutes	3	
	OR	OR	
	Picks a point on the line of best fit and substitutes into formula	2	
	OR	OR	
	Picks a data point from the table and substitutes into formula	1	
(c)	Calculates weight from W=mg	1	

24. The asteroid Toro, discovered in 1964, has a radius of about 5.0 km and a mass of 2.0×10^{15} kg. Discuss whether a person could reach the escape velocity for this asteroid simply by running. Justify your answer.

Marks

3

Content Area: Space 9.2.1 Syllabus Outcomes: H6, H7 Targeted Bands: 3-4 Criteria Marks Statement that the person would need to have 2 sufficient KE to overcome the gravitational attraction of the asteroid. $\frac{Gm_1m_2}{r} = \frac{1}{2}m_1v^2 \therefore v = \sqrt{\frac{2Gm}{r}}$ OR OR 1 Student simply states escape • velocity as $\frac{2Gm}{r}$ v =1 Uses appropriate units for r and m 1 Compares velocity against top speed for human

Answers could include:

V= 7.3 m/s, which is equivalent to running 100m in about 13.7 s. This is a speed that is attainable by a human. Other factors however may stop a human from running at this speed in a low g environment.

25. A satellite is moving in a geostationary orbit. Calculate the altitude of the satellite above the earth's surface. The mass of the earth is 5.97×10^{24} and the average radius of the earth is 6.38×10^{6} .

Marks

Content Area: Syllabus Outcomes: Targeted Bands:	Space 9.2.2 H6, H9 3-4	
Criteria		Marks
 Geostationary 	orbit T=24 x 60 x 60s	1
0	$T^{2} 4p^{2}$	
 Correct use of 	$r = \frac{1}{r^3} = \frac{1}{Gm}$	1
 subtraction of altitude 	f the radius of the earth to gain	1
Answers could include: T=86400s R=4.22x10 ⁷ m Altitude=3.58x10 ⁶ m		

26. Pluto orbits the sun in a nearly circular orbit with radius 5.90×10^{12} m and an orbital period of 247.7 years. Use this data to make an estimate of the mass of the sun.

Marks

Content Area: Syllabus Outcomes: Targeted Bands:	Space 9.2.2 H6, H9, H14 3-4	
Criteria correct period correct substi correct unders	l in seconds tution standing of significant figures	Marks 1 1 1 1 1
Answers could include: T=247.7x365.25x24x60 M=2 E30 kg	0x60=7.89 E09 s	6
		9
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	1,0	, ,
(
C		
X		

27. Outline a thought experiment that demonstrates that if the speed of light is constant as measured from any inertial reference frame then events that are said to be simultaneous as viewed by an observer in one reference frame may not be simultaneous when observed from another reference frame.

5

Marks

Content Area:Space9.2.4Syllabus Outcomes:9.2.4Targeted Bands:5-6	
Criteria	Marks
 clearly describes a thought experime sketches / diagrams 	ent using 1
 indicates that the velocity of one f reference relative to other is a s proportion of the speed of light 	frame of 1 significant
 notes that relative velocities do not add in a classical manner at this speed as the violate the constant nature of the speed of 	together his would of light
 the constant "c" will effect how people time, ie times become relative 	measure 1
observers will then disagree about the events	order of 1

1

2

- **28.** A muon is an unstable elementary particle. A stationary muon has a lifetime of approximately 2.2 μ s. If the muon is accelerated to a high speed in a particle accelerator, its lifetime is measured to be 2.9 μ s.
 - (a) State what this phenomenom is called.
 - (b) Calculate the speed of the muon.

Content Area:Space 9.2.4Syllabus Outcomes:H6Targeted Bands:3-4

Criteria		Marks
(a)	Time dilation	1
(b)	Correct substitution / rearrangement of time dilation formula	2

Answers could include:

 $=\frac{t_0}{\sqrt{1-\left(\frac{v}{c}\right)^2}}$ From t = -

rearrange to v =

Note that the μ cancels, or students could enter the appropriate power of ten.

V=1.47 E+08

29. The diagram below shows a galvanometer.

Marks

3

Insert diagram here

Explain why larger deflections of the pointer are produced by larger currents passing through the galvanometer.

Content Area: Syllabus Outcomes: Targeted Bands:	Motors and Generators 9.3.1 3-4	
Criteria		Marks
 Relates linear the current pa OR bigger current 	increase of the torque on the coil assing through the coil, ie $t \propto I$ t bigger torque	to 2 OR 1
the larger to against the re	rque will rotate the pointer furth storing torque of the spring	er '

30. Explain why you cannot build an electric motor entirely out of permanent magnets.

Marks 4

Syllabus Outcomes: Targeted Bands:	Motors and Generators 9.3.1 H9, H13 4	
Criteria		Marks
In such a motor, the r magnetic poles were poles of the stationar settling, the rotor wou	otor would orient itself so that its as close as possible to opposite y magnets. After a brief period of ald become motionless.	4
C		

31. Compare the structure and function of a generator to an electric motor.

Marks 4

Content Area:	Motors and Generators 9.3.3
Syllabus Outcomes:	H7, H9
Targeted Bands:	4-5

Criteria	Marks				
Motors and generators are essentially the same as	4				
motors, particularly synchronous AC motors. If you					
connect a synchronous AC motor to the power line and let					
it turn, it will draw energy out of the electric circuit and					
provide work. But if you connect the same motor to a					
light build and turn its rotor by hand, it will generate					
dependence of a motor dependence which way energy is					
transferred					
	· ·				