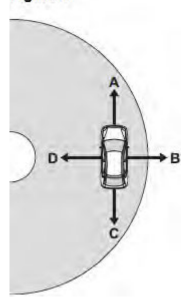
Q1.(a) Figure 1 shows a car travelling around a bend in the road. The car is travelling at a constant speed.

Figure 1



There is a resultant force acting on the car. This resultant force is called the centripetal force.

(i) In which direction, A, B, C or D, does the centripetal force act on the car?Tick (✓) one box.

A B C D

(ii) State the name of the force that provides the centripetal force.

(1)

(1)

(2)

(iii) State two factors that affect the size of the centripetal force acting on the car.

1

2

(b) **Figure 2** shows a racing car.

Figure 2

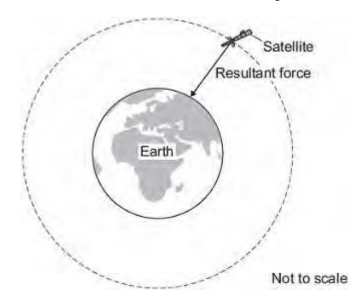


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The racing car should not roll over when racing.

State two features of the car that make it difficult for the car to roll over.	
1	
2	
	(2) (Total 6 marks)

Q2.Man-made satellites can orbit the Earth, as shown in the figure below.



The satellite experiences a resultant force directed towards the centre of the orbit.

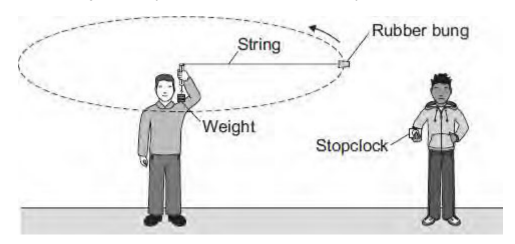
	actors that determine the	size of the centripet	al force on the satellite.
he table b	elow gives data for five d	lifferent satellites orb	iting the Earth.
Satellite	Average height above Earth's surface in kilometres	Time taken to orbit Earth once in minutes	Mass of satellite in kilograms
A	370	93	419 000
В	697	99	280
С	827	103	630
D	5 900	228	400
E	35 800	1440	2 030

	(1)
Over 300 years ago, the famous scientist Isaac Newton proposed, with a 'thought experiment', the idea of satellites.	
Newton suggested that if an object was fired at the right speed from the top of a high mountain, it would circle the Earth.	
Why did many people accept Isaac Newton's idea as being possible?	
Tick (✓) one box.	
Isaac Newton was a respected scientist who had made new discoveries before.	
Isaac Newton went to university.	

(1) (Total 6 marks)

Q3.The diagram shows the apparatus used by two students to find out how the centripetal force acting on an object affects the speed of the object.

It was a new idea that nobody else had thought of before.



(d)

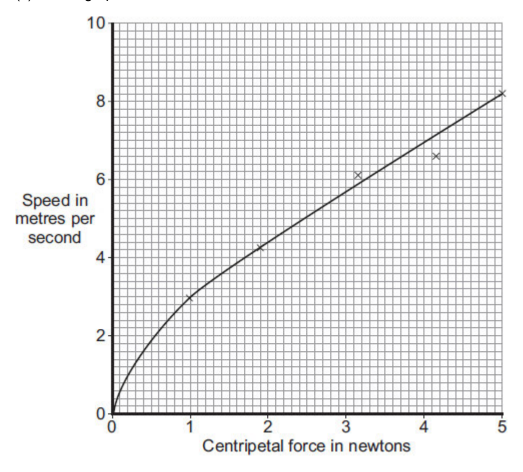
(a) (i) In which direction does the centripetal force act on the rubber bung?

.....

	(ii)	In this investigation, what provides the centripetal force?	
			(1)
(b)	seco stude and t	student swung the rubber bung around in a circle at constant speed. The nd student timed how long it took the rubber bung to complete 10 rotations. The ents then calculated the speed of the rubber bung, using the radius of the circle the time to complete one rotation. The students repeated this for several rent values of centripetal force.	
	(i)	During the investigation, the radius of the circle and the mass of the rubber bung were not changed.	
		Explain why.	
			(2)
			(-)
	(ii)	One of the variables in this investigation was the time taken by the rubber bung to complete 10 rotations.	
		Which two words can be used to describe this variable?	
		Draw a ring around each of your two answers.	
continuou	s	control dependent independent	
			(1)
	(iii)	The students timed 10 rotations of the rubber bung, rather than just one rotation.	
		Suggest why.	

(1)

(c) The graph shows the students' data.

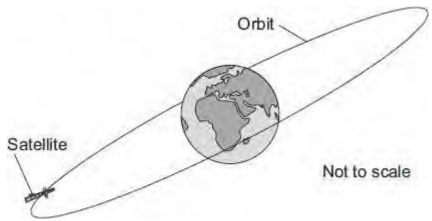


There is a relationship between the speed of an object moving in a circle and the centripetal force acting on the object.

What conclusion about this relationship can the students make from their data?

(1)

(d) The diagram shows a satellite in a circular orbit above the Earth. The satellite is part of the global positioning system (GPS). The satellite orbits the Earth **twice** every 24 hours.



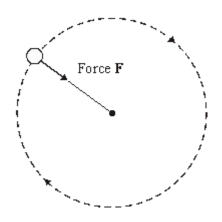
(i)	What provides the centripetal force needed to keep the satellite in its orbit around the Earth?	t
		(1)
/::\	La divisa a da ll'ita in cana a dati ancon a di ito	
(ii)	Is this satellite in a geostationary orbit? Draw a ring around your answer. Yes No	
	Give a reason for your answer.	
		(1)
	(Tot	رن) (al 9 marks:

Q4. (a) A student has fastened a ball to a piece of string and is swinging it round in a horizontal circle.



(i) The diagram below shows an overhead view of the movement of the ball.

Add an arrow, from the centre of the ball, to show the direction in which the ball would move if the string broke at this instant.



(1)

(ii) Complete the table to show how force **F** changes if the student changes what he is doing. In each case, all the other factors stay the same.

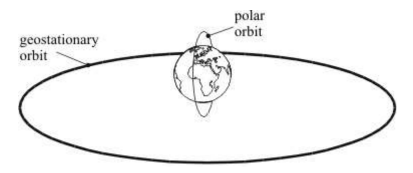
If the student	Force F needs to
uses a ball with a greater mass	
swings the ball at a greater	
speed	

swings the	e ball wit	th a					
piece of st	tring						
		•					(3)
(b)		loon orbits the			words from the b	oox to complete	
direction	r	esistance	speed	velocity			
	The M	oon's changes		ore than once or is constant but i	not at all.		(2)
(c)		any object mo		ular, or nearly ci	rcular, path a forc	e must act	
	(i) '	What word is ।	used to desci	ribe this force?			
	(ii) -	Γhe Moon orb	its the Earth.	What provides t	he force towards	the Earth?	(1)
		In an atom, na nucleus.	ame the parti	cles which are m	loving in circular	paths around the	

(1)

(iv)	In the case of an atom, what word describes the forces which keep the particles moving in circular paths around the nucleus?	keep these	
	(Т	 (1) otal 10 marks)	

Q5. The diagram below shows the orbits for two types of satellite, a polar orbit and a geostationary orbit.



A satellite in stable Earth orbit moves at a constant speed in a circular orbit because there is a single force acting on it.

(i)	What is the direction of this force?	
		(1)
(ii)	What is the cause of this force?	
		(1)

(iii) What is the effect of this force on the **velocity** of the satellite?

(iv)	In which of the orbits shown above would this force be bigger? Explain the reason for your answer.	
		(2)
(v)	Explain why the kinetic energy of the satellite remains constant.	
	(Total 7 r	(2) narks)

(1)