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Circular Motion

Cornering on a Smooth Surface

## Cornering on a Smooth Surface



A car of mass  $m=1000\,\mathrm{kg}$  is driven round a smooth circular track of radius  $r=250\,\mathrm{m}$  and takes a time  $T=30\,\mathrm{s}$  to complete one lap.

At what angle  $\theta$  must the track be banked to counteract the tendency of the car to slip sideways?

Adapted with permission from UCLES, Higher School Certificate Physics, June 1928, Paper 2, Question 3.



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Geostationary Orbit

### **Geostationary Orbit**



A satellite is to be placed in a circular orbit around the Earth.

The gravitational force  $F_A$  between the satellite and the Earth is in the inward radial direction and its magnitude is given by the equation

$$F_A=rac{GMm}{R^2}$$

where  $G=6.67 imes10^{-11}~\mathrm{m^3~kg^{-1}~s^{-2}}$  is the gravitational constant;  $M=5.97 imes10^{24}~\mathrm{kg}$  and m are the masses of the Earth and the satellite respectively; and R is the radius of the orbit.

Use the information and data above to calculate the required radius of the orbit if the satellite is in a geostationary orbit (remains above the same point on the equator).

Used with permission from UCLES, A Level Physical Science, June 1989, Paper 2, Question 3.



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Essential Pre-Uni Physics F3.1

## Essential Pre-Uni Physics F3.1



How big is  $3\,\mathrm{rad}$ , when expressed in degrees to the nearest whole number?



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Essential Pre-Uni Physics F3.10

## Essential Pre-Uni Physics F3.10



My washing machine has a spin speed of  $1200 \, \mathrm{rpm}$ , and a drum radius of  $20 \, \mathrm{cm}$ . Calculate how fast clothes go when up against the side of the drum when the machine is spinning. Give your answer to 2 significant figures.



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Essential Pre-Uni Physics F3.3

## Essential Pre-Uni Physics F3.3



Complete the questions in the table by converting the units.

Time period / s	Frequency / Hz	Angular velocity / ${\rm rad}{\rm s}^{-1}$	Revolutions per minute (rpm)
0.50	(a)	(b)	(c)

# Part A Frequency a) Frequency? Part B Angular velocity b) Angular velocity? Part C Revolutions per minute c) Revolutions per minute?



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Essential Pre-Uni Physics F3.8

## Essential Pre-Uni Physics F3.8



A car travels  $10 \, \mathrm{km}$ . One of its wheels has a radius of  $30 \, \mathrm{cm}$ . Calculate the angle the wheel turns as the car travels this distance (answer in radians to 2 significant figures).

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Essential Pre-Uni Physics F4.1

## Essential Pre-Uni Physics F4.1



You must give the correct unit for each answer.

Complete the questions in the table.

Speed / ${ m ms^{-1}}$	Radius / m	Angular velocity / ${ m rad}{ m s}^{-1}$	Centripetal acceleration / ${ m ms^{-2}}$
	0.32	5.2	(a)
2.1	0.070		(b)
(c)	30.0		9.8
	(d)	0.20	9.8
60	1200		(e)

#### Part A Centripetal acceleration

Speed / ${ m ms^{-1}}$	Radius / m	Angular velocity / ${ m rad}{ m s}^{-1}$	Centripetal acceleration / ${ m ms^{-2}}$
	0.32	5.2	(a)

a) What is the centripetal acceleration in  ${
m m\,s^{-2}}$ ?

#### Part B Centripetal acceleration

Speed / ${ m ms^{-1}}$	Radius / m	Angular velocity / ${ m rad}{ m s}^{-1}$	Centripetal acceleration / ${ m ms^{-2}}$
2.1	0.070		(b)

b) What is the centripetal acceleration in  $m\,\mathrm{s}^{-2}$ ?

#### Part C Speed

Speed / ${ m ms^{-1}}$	Radius / m	Angular velocity / ${ m rads^{-1}}$	Centripetal acceleration / ${ m ms^{-2}}$
(c)	30.0		9.8

c) What is the speed in  $m\,\mathrm{s}^{-1}\mbox{?}$ 

#### Part D Radius

Speed / ${ m ms}^{-1}$	Radius / m	Angular velocity / ${ m rads^{-1}}$	Centripetal acceleration / ${ m ms^{-2}}$
	(d)	0.20	9.8

d) What is the radius in m?

#### Part E Centripetal acceleration

Speed / ${ m ms^{-1}}$	Radius / m	Angular velocity / ${ m rad}{ m s}^{-1}$	Centripetal acceleration / ${ m ms^{-2}}$
60	1200		(e)

e) What is the centripetal acceleration in  ${
m m\,s^{-2}}$ ? Give your answer to 2 significant figures.

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Circular Motion Essential Pre-Uni Physics F4.2

## Essential Pre-Uni Physics F4.2



A car goes round a roundabout at  $30.0\,\mathrm{mph}\,(13.4\,\mathrm{m\,s^{-1}})$  on a circular path with a radius of  $8.0\,\mathrm{m}$ . Calculate the centripetal acceleration.

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## Essential Pre-Uni Physics F4.5



A space station with an  $8.0\,\mathrm{m}$  radius is spun to give the astronauts something which feels like gravity. If the centripetal acceleration is  $9.8\,\mathrm{m\,s^{-2}}$ , calculate the speed at which the walls rotate (in  $\mathrm{m\,s^{-1}}$ ).



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Essential Pre-Uni Physics F4.6

## Essential Pre-Uni Physics F4.6



Calculate the centripetal force experienced by a  $500\,\mathrm{g}$  pair of wet trousers when in the spin cycle of a washing machine with a  $20\,\mathrm{cm}$  drum radius if it rotates at  $1200\,\mathrm{rpm}$ . Give your answer to 2 significant figures.