

Drop-ins

- A chance to work on your homework in a friendly environment, with help right there is you need it.
- Second year students will be on hand to help you with anything in the course.
- Sign up now on Wattle
- Optional

Checking

- Everyone makes mistakes. The trick is to find and fix them.
- Here are three tricks to help you do this.

Trick I: Is the answer ludicrous?

- Look at your answer. Apply your common sense. Is it totally ridiculous?
- Here are some (clicker) examples taken from actual exam papers.

Clicker Question

- A basketball player jumps vertically upwards and throws a basketball sideways at 17m/s, at an angle of 12 degrees above the vertical.
- What is the horizontal speed of the player just before she lands?
- Could the answer be 12 m/s?

The Answer

- It's hard to imagine the player recoiling at 12 m/s that's nearly 40 km/hr.
- You would bounce off the opposite wall every time you made a pass if this was true.

Clicker Question

- If you burn a litre of petrol, how much energy do you get out.
- Could the answer be 10¹⁷ J?

The Answer

- That's more energy than an atom bomb not plausible.
- (the student used E=mc²...)

Clicker Question

- A cyclist of mass 80kg is cycling up a 10% slope hill at a constant speed of 7 m/s.
- Because the speed is constant, he is exerting no power and hence doing no work.
- Could this be true?

The Answer

 It's hard work cycling uphill, so you must be using energy!

Conclusion

- If you produce an answer, LOOK AT IT!
- If it is clearly silly, you have probably made a mistake.
- Even if you haven't got time to find and fix the mistake, you will get credit for pointing this out.

Method 2: Form/ Behaviour of Equation

- You can usually tell how the equation behaves just by looking at it.
- Does it behave in a sensible way?
- Does it go up when the right variables increase?
- Does in give sensible answers for special cases like zero speed, angles of 90 degrees etc?

 Clicker Question
Imagine that you work for the European Space Agency, and are trying to calculate how much the

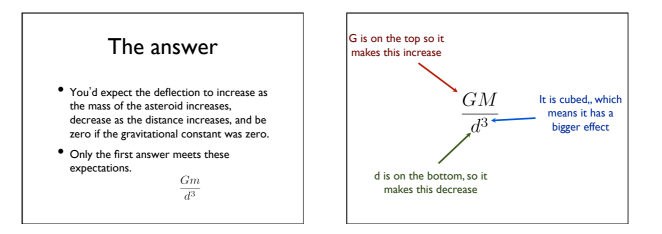
deflected if it passes a distance d from an asteroid of mass m.Which of these equations is plausible?

path of a spacecraft will be

 $\frac{\overline{d^3}}{\overline{dG}}$ $\frac{e^m}{\overline{dG}}$ Gm^2e^d $\frac{1}{\overline{Gmd}}$ G

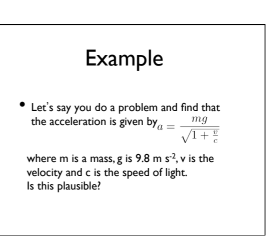
Gm

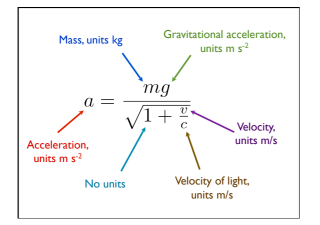
 $\frac{G}{md}$

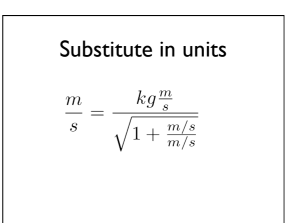


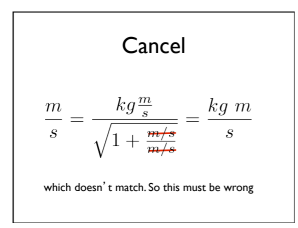
The 3rd Method: Dimensions/Units

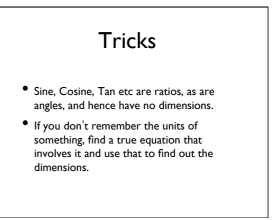
- The units (dimensions) on both sides of an equation must be the same.
- If they are not, the equation MUST be wrong.
- You often need to go back to the fundamental units (mass, length, time).

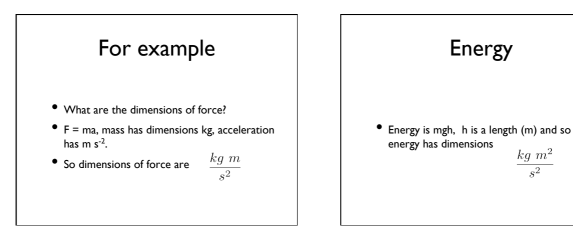




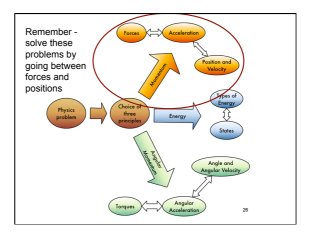










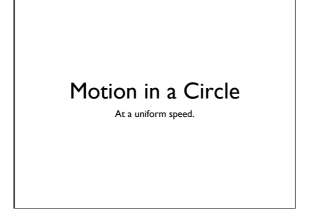


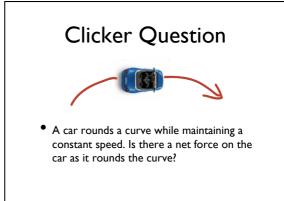
Special Cases

- Remember there were a small number of special cases in which you can solve these problems mathematically.
- Most of the time you need a computer.
- We've talked about one special case constant force. This leads to projectile motion.

Motion in a Circle, at constant speed.

- We'll now come to the second special case motion in a circle at a constant speed.
- Then on to a third case oscillation.
- And then we'll do the general case where you need a computer.





The Answer

- Yes.
- Velocity is a vector. It has a magnitude and a direction.
- A change in either the magnitude or the direction is a change in the vector.
- Any change in velocity is acceleration
- Any acceleration requires a force

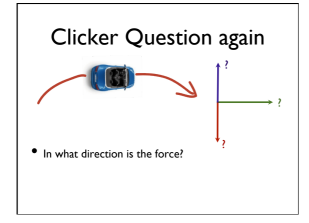
Clicker Question

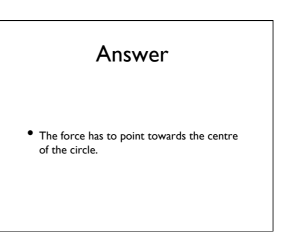


 http://www.mso.anu.edu.au/~pfrancis/ phys1101/Lectures/

In what direction...

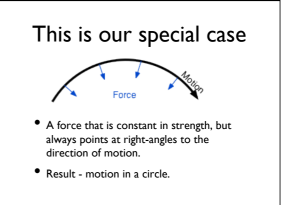
• do you have to apply a force to the rocket to make it go in a circle?





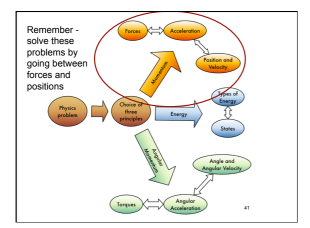
Centripetal Force

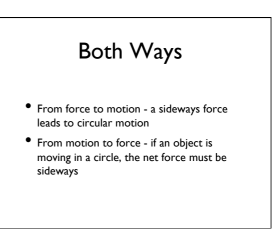
- If an object is moving in a circle, there must be a force pushing it towards the centre of the circle.
- The motion by itself does not magically provide such a force.
- Something outside must do it, like friction with a road, gravity, or a piece of elastic.











Examples

- The Earth goes in a circle around the sun: The force towards the centre is provided by gravity.
- A car goes around a corner, the force is provided by friction between the tires and the road.
- The tips of a helicopter blade travel in circles, held in place by elastic forces within the blade

If something is moving in a circle

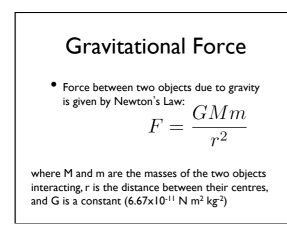
- There MUST be a net force towards the centre.
- It could be any sort of force that's up to you to find out.
- This force that must exist towards the centre is called a "Centripetal force"
- Which just means a force which points towards the centre...

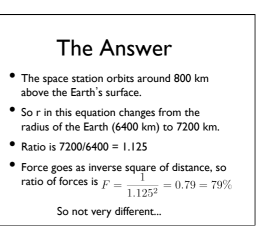
The force must have a
magnitude of... $\frac{mv^2}{r}$ where m is the mass of the
object, v is its speed, and r
is the radius of the circle in
which it is moving.



At the space station

- Gravity is almost the same as at the Earth's surface
- 2. Gravity is much weaker but not zero
- 3. There is no gravity
- 4. It depends on whether you are inside or outside
- 5. It depends on the position of the moon





Why then do you feel weightless?

 You and everything around you are accelerating equally, so you see no relative movement.

Why doesn't it fall down?

- Because of its rapid sideways motion.
- It goes so fast that this gravitational force is just enough to keep it moving in a circle of radius 7200 km.
- How fast is this?
- Gravity is supplying the centripetal force