

If you have no air-conditioning, you can always cool yourself down by taking a bucket of ice out of the fridge and blowing a fan across it

1. Good idea?

# Newton' other contribution: understanding light

• the reflecting telescope

• precursor of all

modern telescopes Secondary ( Minor Eyepice

Objective Mirror

# Some conversions: basic unit is metre (m)

- kilo: 1 km = 1000 m
- milli 1mm = 10<sup>-3</sup> m = 0.001m
- micron: 1µm = 10<sup>-6</sup> m = .000001m
- nano 1nm = 10<sup>-9</sup> m=.00000001m
- pico: 1pm = 10<sup>-12</sup> m=.00000000001m
- fempto: 1fm = 10<sup>-15</sup> J=.00000000000001m

Text

# and splitting up light into it's constituent colours

- Red (wavelength of 800 nanometres = 0.8 microns)
- Green ~520 nm
- Blue ~400 nm



• Light is part of the whole electromagnetic spectrum



- All waves satisfy fλ=c
- (frequency ×wavelength = speed)









#### Danika Borda

Why do we see a rainbow when white light passes through a prism?

#### Why?

I've noticed rainbows on the floor from light coming through a window sometimes, but only under particular circumstances. Is the same phenomenon responsible for rainbows in the sky (can rain act as a prism)? Can any transparent material do this?

#### **Difficulty:**

2: I assume the answer is not too complicated and my professor should be able to explain it easily.

Text

## Fraunhofer

- Sunlight split by prism shows dark lines
- Picture taken through bus-shelter glass!



Monika-Landy-Gyebnar

# For any E.M wave in a vacuum

• speed



- $c = 3 \times 10^8 \text{ m/s}$
- =300,000 km/s
- In transparent material, it will move slower:
- e.g. in water it's about 225,000 km/s
- but different colours move at different speeds
- slower moving light gets bent more

### Often talk about frequency

- Frequency is number of "crests" that go past you each second
- Measured in Hertz (Hz)
- e.g. sound waves: "concert A" is 440 Hz
- e.g radio waves:
- CBC broadcasts at 91.5 megaHertz (MHz)

# SO yellow light (say sodium light)

- λ=589 nm
- =  $589 \times 10^{-9} \text{ m}$
- so frequency is  $f=c/\lambda$
- =  $5 \times 10^{14} \text{ Hz} = 500 \text{ TeraHertz} (\text{THz})$

#### Sarah Clarke (also Jasminder Sandhu, Peter Smelters) How are rainbows created?

This is a good question because rain beautiful occurrences yet they are q end of the rainbow if there even is a up after rain? Why are they the colo such a natural entity that it is uncon think about how they are made.

This is a level 2 question because th answer to all these questions but pe simple answer to how rainbows are

# 1. combination of refraction and total internal reflection in raindrop.



- 1. Rainbow will always form when rain drops are in opposite direction to sun, at angle of 42°
- 2. Probably first correct explanation due to Qutb al-Din al-Shirazi (1236–1311)



# Can get get double rainbows

- 1. Need two reflections inside drop
- 2.Note colours reversed
- 3.Also sky is darker outside primary bow



# Heat and Radiation

- Electromagnetic radiation transfers heat very effectively at high temps.
- Black-body radiation: the radiation emitted by all hot bodies is (almost) exactly the same. Must measure temperature in degrees absolute
- $T(K) = T(^{\circ}C) + 273$
- so that room temperature (~20°C) is ~ 290 K

# And the most important thing we learn is from barbecues

- What's hot and what's not: roughly
- red is 800°C
- orange is 1500°C
- yellow is 2000°C
- blue is 15000°C
- X-rays are 1 million °C



Text



- Two fundamental laws:
- Stefan- Boltzmann law
- Total Power radiated/unit area

# $U = \sigma T^4, \sigma = 5.67 \times 10^{-8} Wm^{-2} K^{-4}$

• i.e double the temp, 16 times the energy

• Wien's law:



- Wavelength of peak i.e. as we heat up objects, they go
- black  $\Rightarrow$  red  $\Rightarrow$  orange  $\Rightarrow$  yellow  $\Rightarrow$  white





- Atmosphere is mostly opaque except to visible light & radio waves
- Our eyes have evolved to see only parts of the spectrum that can make it through
- Why can't we "see radio waves?



# Solar Power

- $\bullet$  At top of atmosphere we get about 1400W/m² from the sun
- Clouds, day-night and latitude cut this down
- Average on earth  $\sim 150~W/m^2$
- Can use a solar panel to collect this



- Solar panels are about 20% efficient, so  $\underline{average}$  power ~ 30W/m<sup>2</sup>
- <u>**Peak**</u> power ~ 140 W/m<sup>2</sup>
- Canada uses ~60GW
- so would need 2 billion square metres
- 2000 km<sup>2</sup>: is this too much?
- Note there are other issues:
- we'd get far too much in summer and too little in winter.
- cost ~\$700/m<sup>2</sup> ~1 trillion \$ for Canada!

# If you have no air-conditioning, you can always cool yourself down by taking a bucket of ice out of the fridge and blowing a fan across it

#### 1. Good idea?

- 2.No! you always use more energy to freeze the water to ice than you'll get back
- 3.Your kitchen gets even hotter than it would normally