

Grade 10 Science Reviewer -2nd Quarter Cheat Sheet by Aya.Rivera (Aya.Rivera) via cheatography.com/216193/cs/47189/

Pioneers o	of Electromagn	etism	Pioneers	of Electromag	netism
Scientist	Contri- bution	Key	(cont) James	Mathem-	Unified
Hans Christian Oersted	Discovered that an electric current produces a magnetic field.	Concept Electromagnetism link	Clerk Maxwell	atically predicting EM waves and confirming light is an EM wave.	Theory of Electroma-gnetism
André Marie Ampère	Developed the mathem- atical relati- onship between electric current and the magnetic field	Direction of Current	Heinrich Hertz	Experimentally confirmed Maxwell's predictions by generating and detecting Radio Waves in his lab.	Experimental Confirmation of EM Waves
	(Ampère's Law).		≶ Electron	magnetic Wav	es
Michael Faraday	Discovered electromagnetic induction (a changing magnetic	Electr- oma- gnetic Induction	propagate matter, tra They are vibration of charged p	es are disturbate through space ansferring ene produced by the produced by the practicles. The produced by the practicles are transverse are	ce and rgy. he n of

Bankbook signature, waves (vibrations are perpen-Detecting countedicular to the direction of wave rfeit money travel) and are non-mechanical (don't require a medium, can X-Rays Medical imaging, travel in a vacuum). Security scans

Electromagnetic Waves (cont)

Speed: All EM waves travel at the same speed in a vacuum: the Speed of Light (c = approx. $3.0 \times 10^8 \text{ m/s}.$

Electric Field (E) and Magnetic Field (B) are perpendicular to each other and to the direction of wave propagation.

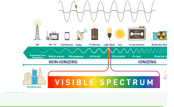
Electromagnetic Spectrun

Electromagne	euc Spectrum
EM Wave	Practical Uses
Radio Waves	Communication (AM/FM), TV, MRI, Radar
Microwaves	Cooking, Satellite communication, GPS, Wi-Fi
Infrared	Remote controls, Thermal imaging, Night vision, Heaters, Camera Autofocusing
Visible Light	Seeing, Photos- ynthesis, Fiber Optics
Ultraviolet Rays	Sterilization, Tanning beds, Checking

Electromagnetic Spectrum (cont)

Gamma Cancer treatment Rays (radiotherapy), Sterilization of equipment, Checking inside of steel oil pipe, Water sterilization

The Electromagnetic Spectrum



Properties of EM Waves

ELECTROMAGNETIC WAV

- Amplitude
- maximum field strength of t electric and magnetic field
- how many waves per seco a wavelength produces Frequency
- Wavelength measures the length of individual wave in meters

Characteristics of EM Waves

ELECTROMAGNETIC WA

Speed of Electromagnetic Wave Speed of Light

↓Wavelength = ↑Frequency ↑Wavelength = ↓Frequency **Inversely Proportional**

Law of Reflection

Law of Reflection

1. The incident ray, the reflected ray, and the normal (a line perpendicular to the surface at the point of incidence) all lie in the same plane.



field

produces

an electric

current).

Invented

erator

principle.

the electric motor/gen-

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Law of Reflection (cont)

2. The angle of incidence (Angle i) is equal to the angle of reflection (Angle r).

Images on Plane Mirrors

Location: distance from mirror to image is equal to distance from mirror to object.

Orientation: always upright Size: same size as the object Type: always virtual

- Image formed in a plane mirror is Laterally Inverted - left and right are switched.

Multiple Reflections

To calculate the number of images that are formed we place the plane mirrors tilted at an angle to each other, using the

N = (360/angle) - 1where: N is the number of images formed.

If the mirrors are parallel (facing each other), they form an infinite number of images.

Curved Mirrors / Spherical Mirrors

Concave / Curves Depends on object Converging inward Mirror (like an position; inverted can be C) Real/Virtual, Inverted/Upright, Magnified/Reduced Convex / Curves Always

outward

(like the

letter

C))

Virtual,

Upright,

Smaller

and

Uses of Concave Mirrors: Used in Dentistry, Shaving mirrors, headlights, Astronomical telescopes, etc.

Diverging

Mirror

Uses of Convex Mirrors: Side-view & Rear-view mirrors, Security Mirror (in grocery stores etc.), Traffic Mirrors, ATM convex mirror, etc.

Key Terms (Curved Mirrors)

Center of Curvature (C): center of the sphere from which the mirror section is taken.

Focus or Focal Point (F): point where parallel rays converge (concave) or appear to diverge from (convex).

Principal Axis: the line passing through C and F.

Vertex E (ME): the center of the

Focal Length (f): distance from F to the vertex E.

IMAGE FORMATION IN A CONVEX MIRROR

	IMAGE			
Location of Object	Location	Orientation (upright or inverted)	Size (same, smaller or larger)	
CONVEX F. Farther than C in front of the Mirror.	Behind the mirror	upright	smaller	
G. Between F and V in front of the mirror	Behind the mirror	upright	smaller	

Curved Mirrors / Spherical Mirrors

A curved mirror is a reflecting surface in which the reflective surface is a section of sphere. There are two kinds of curved mirrors, the concave and the convex mirrors. A spoon is a

f a curved mirror with both ive and convex mirror.

Real vs Virtual Image

			kind
1.	Light rays actually meet	1.	Light do not actually meet to
	to form a real image.		form a virtual image. CONC
2.	The image is generally inverted.	2.	The image is generally erect.
3.	Image can be obtained	3.	Image cannot be obtained or
	on the screen.		the screen.
4.	This image is in front of	4.	This image is behind the
	mirror and behind the		mirror and in front of the
	lens.		lens.
5.	We can reach to it.	5.	We can't reach to it.
6.	E.g. :- Cinema screen	6.	E.g. :- Our image in plane
			mirror.

IMAGE FORMATION IN A CONCAVE MIRROR

Ray Model of Light Location of Object CONCAVE ner than the Center of Bet. F and C real Curvature B. At the Center of Curvature real C. Between the Center of curvature and the Focal point real D. At the Focal point E. Between the Focal point and the Center of the mirror (Vertex)

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