#### Oct/Nov 2022 P11/Q19

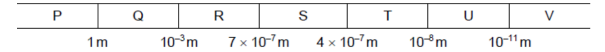
What is the correct order of the colours in a spectrum of white light?

- A blue → green → yellow
- B blue → yellow → green
- C yellow → blue → green
- D green → blue → yellow

#### Oct/Nov 2022 P11/Q22

The diagram shows the electromagnetic spectrum. The numbers indicate the approximate wavelength at the boundaries between the various regions of the spectrum.

For a device to be able to make use of electromagnetic radiation, it needs an aerial of approximately the same size as the wavelength of the radiation it is designed to work with.



Which statement is correct?

- A mobile phone uses radiation from region P.
- B A television satellite dish uses radiation from region Q.
- C The receptor cells in an eye use radiation from region R.
- D The remote controller for a television uses radiation from region U.

#### Oct/Nov 2022 P11/Q23

Microwaves and X-rays are regions of the electromagnetic spectrum.

Which statement about microwaves and X-rays is correct?

- A Microwaves and X-rays have the same frequency.
- B Microwaves and X-rays travel at the same speed in a vacuum.
- C Microwaves have a shorter wavelength than X-rays.
- D Microwaves travel at a lower speed than X-rays in a vacuum.

#### Oct/Nov 2022 P13/Q23

Which wave is **not** an electromagnetic wave?

- A microwaves
- B radio
- C sound
- D ultraviolet

# Oct/Nov 2022 P12/Q22 P13/Q22

Visible light has a frequency of approximately  $5.0 \times 10^{14}$  Hz.

M and N are two other types of electromagnetic radiation.

The frequency of M is  $5.0 \times 10^6$  Hz.

The frequency of N is  $5.0 \times 10^{15}$  Hz.

Which types of radiation are M and N?

	M	N
Α	radio waves	infrared
В	radio waves	ultraviolet
С	ultraviolet	X-rays
D	X-rays	infrared

### Oct/Nov 2022 P12/Q23

Two students are describing different types of electromagnetic radiation.

student 1 This radiation is used in communications.

student 2 This radiation is used in remote controllers.

Which row shows the possible type of radiation that each student is describing?

	student 1	student 2
Α	microwave	infrared
В	radio	ultraviolet
С	sound waves	visible light
D	X-rays	gamma rays

#### Oct/Nov 2022 P21/Q23 P23/Q23

What is the speed of microwaves in air?

A  $3 \times 10^8 \mu m/s$ 

B  $3 \times 10^8$  cm/s

C  $3 \times 10^8 \text{m/s}$ 

D  $3 \times 10^8 \text{km/s}$ 

# Oct/Nov 2022 P32/Q5d, e

(d)	The chart in Fig. 5.2 shows the regions of the electromagnetic spectrum.						
	Two of the regions are not labelled.						
		X-rays		visible light	infrared	microwaves	radio waves
	Fig. 5.2						

	(i)	Complete the labelling in Fig. 5.2.	[2]		
	(ii)	Compare the speed of radio waves and visible light. Complete the sentence.			
		In a vacuum, radio waves travel visible light	. [1]		
(e)	The	he different regions of the electromagnetic spectrum have different uses.			
	State the region of the electromagnetic spectrum that is used for:				
	(i)	the remote control for a television	[1]		
	(ii)	the signal for satellite television broadcasting	[1]		

# Oct/Nov 2022 P33/Q5b

(b) The spectrum of visible light is made up of seven colours.

Fig. 5.2 shows a partially completed spectrum for visible light.

red	yellow	green	indigo	violet
◀				_

Fig. 5.2

(i)	On Fig. 5.2, write the names of the missing colours.	[2]
(ii)	State the property of visible light that increases in the direction of the arrow in Fig. 5.2	2.
		[1]

# Oct/Nov 2022 P33/Q8

Fig. 8.1 shows the security and waiting areas at an airport.

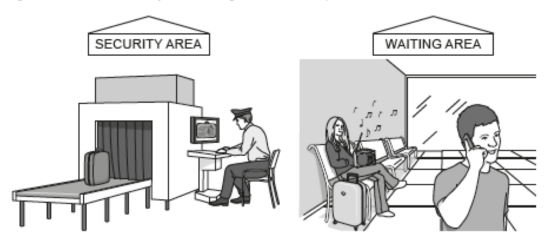


Fig. 8.1

(a) Fig. 8.1 shows several situations in which regions of the electromagnetic (EM) spectrum are being used.

Table 8.1 gives three of these situations.

State the name of the region of the EM spectrum which is being used in each situation.

Table 8.1

	situation	region of EM spectrum
1	girl listening to radio	
2	boy using mobile phone	
3	security guard checking bags	

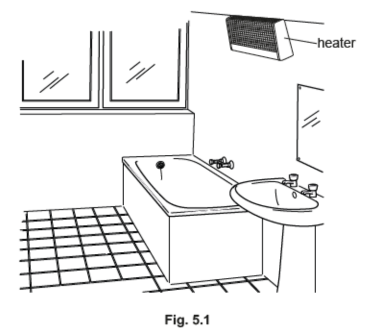
[3]

		[0]
b)	All waves can be reflected, refracted and diffracted.	
	State two other properties of waves in the electromagnetic spectrum.	
	property 1	
	property 2	 [2]
c)	State $two$ safety precautions for working with sources that emit $\gamma$ (gamma)-radiation.	
	1	
	2	 [2]

[Total: 7]

# Oct/Nov 2022 P41/Q5a, b

Fig. 5.1 shows a heater in a bathroom.



The heater is at a very high temperature and it glows red. The manufacturer states:

"The heater emits light and radiation and it transfers thermal energy by radiation."

(a)	Stat	e the part of the electromagnetic spectrum that transfers thermal energy.	
			[1]
(b)	Stat	e:	
	(i)	one way in which visible light and the radiation identified in (a) are similar	
			[1]
	(ii)	one way in which visible light differs from the radiation identified in (a).	
			••••
			[1]