General Physics

1).The Eleme	ent of an electric heater is made of
a)	Nichrome
b)	Copper
c)	Aluminum
d)	None of these
Answer is: a	a)
2).When wat	er is heated from 0° Celsius to 100° Celsius, the volume of water
a)	Increase gradually
b)	Degrease gradually
c)	First increase, then decrease
d)	First decrease , then increase
Answer is:	d)
3).One mega	watt hour (MWH) is equal to
a)	3.6×10^3 joule
b)	3.6×10^4 joule
c)	3.6×10^7 joule
d)	3.6×10^9 joule
Answer is:	q)

- 4). At what temperature are the temperature on Celsius and Fahrenheit scales equal?
 - a) 273° Celsius
 - b) 273° Celsius

c) - 40° Celsius
d) 40° Celsius

Answer is: c)

5). The Period of revolution round the sun is maximum by which among the following planets?

- a) Mercury
- b) Venus
- c) Earth
- d) Mars

Answer is: d)

6). Einstein got the Nobel prize for?

- a) Theory of Relativity
- b) Photo-electric effect
- c) Polarisation
- d) Radio activity

Answer is: b)

- 7). Galvanometer can be converted into a voltmeter by using
 - a) Low resistance in series
 - b) High resistance in series
 - c) Low resistance in parallel
 - d) High resistance in parallel

Answer is: b)

8).Gas law was given by

a)	Boyle
b)	Ostwald
c)	Arrhenius
d)	Faraday
Answer is:	a)
9).Kilowatt –	hour is a unit of
a)	Energy
b)	Power
c)	Electric charge
d)	Current
Answer is:	b)
10).The ozor	ne layer protects us from
a)	Ultra violet rays
b)	Radio waves
c)	Visual radiation
d)	Infrared radiation
Answer is:	:a)
11).What will	I be the temperature of the maximum if 100 gm ice at 0°C is put in 100 gr
water at 80%	C? (Latent heat of ice = 80 cal / gm)
a)	35°C
b)	45°C
c)	60°C
d)	0°C
Answer is:	d)
	Page

12).Fire in the	e diesel engine is produces by which of the following?.
a)	Compression
b)	Spark plug
c)	Friction
d)	Self starter
Answer is: a	a)
13).With an i	ncrease in pressure the melting point of max will.
a)	Decrease
b)	Increase
c)	First increase and then decrease
d)	Remain Unaffected
Answer is: b	o)
14).Which an	nong the following is the best conductor of electricity?
•	Silver Copper
c)	Gold
d)	Lead
Answer is: a	a)
15).Which an	nong the following order of decreasing wavelengths of electromagnetic
waves is corr	rect?
I. Radio wave	es II. Infrared rays III. Visible Light IV. X-Rays
a)	II, I, IV, III
b)	I, III, II, IV
c)	I, II, III, IV

d)	۱ ۱	I۱	,	ш	۱, ا	П	
u.)	ΙV		ш	ı. I	П	.

Answer is: c)

- 16). Ampere-hour is the unit of which among the following?
 - a) Power
 - b) Energy
 - c) Intensity of current
 - d) Amount of charge

Answer is: d)

- 17). Who discovered X-Rays?
 - a) Madam Curie
 - b) Einstein
 - c) Roentgen
 - d) J. J. Thomson

Answer is: c)

- 18). Which among the following are primary colors?
 - a) Red, Green, Blue
 - b) Blue, Yellow, Green
 - c) Red, Magenta, Yellow
 - d) Yellow, Violet, Blue

Answer is: a)

- 19). At what temperature will the density of water be maximum?
 - a) 0°C
 - b) 32°C
 - c) 4° C
 - d) 4° C

		wer		_
Д	ne	\A/@r	. 16.	п
_		vv C i		•

20). Fersister	ice of vision is the principle bening?
a)	Camera
b)	spectroscope
c)	Cinema
d)	Periscope
Answer is:	c)
21).Which m	etal is commonly used for making an electromagnet?
a)	Copper
b)	Iron
c)	Nickel
d)	Cobalt
Answer is:	b)
22).Light fror	n the laser is
	in the laser is
a)	Monochromatic
a) b)	
ŕ	Monochromatic
b)	Monochromatic Composite
b)	Monochromatic Composite Dispersed light Incoherent
b) c) d) Answer is:	Monochromatic Composite Dispersed light Incoherent
b) c) d) Answer is:	Monochromatic Composite Dispersed light Incoherent
b) c) d) Answer is: a 23).Choke is	Monochromatic Composite Dispersed light Incoherent a) used to

d) Convert DC to AC
Answer is: a)
24).In a standing wave the distance between a node and adjacent antinode is
a) 3λ/2
b) λ/2
c) $\lambda / 4$
d) 3λ/4
Answer is: c)
25).A telescope and microscope differ in that
a) Both are different instruments
b) Telescope's eyepiece with longer focal lengths that the oblective
c) Telescope has objective of large focal length and eyepiece of smaller
focal lengths
d) None of these
Answer is: c)
26).The weight of a body is
a) The same everywhere on the surface of the earth
b) Maximum at the poles
c) Maximum at the equator
d) More on the hills than in the plains
Answer is: b)
27). At what temperature a body will not radiate any heat energy?
a) 0° C
b) 273° C

	_		
c)	100° C		
d)	-273° C		
Answer is: d	(k		
28).Electroma	agnetic spectrum consists of the	e following radiations-	
I. X-ra	ys		

Choose the correct order of code in the increasing order of their frequency:

II. Gamma rays

III. Ultraviolet radiations

IV. Infrared radiations

a) I, III, II, IV

b) II, I, III,IV

c) IV, III, I, II

d) IV, II, III, I

29). Only one part of moon can be seen from earth because____.

c) The period of rotation and revolution are equal

a) Only one part reflects light

b) It does not rotate

d) None of these

30).Parsec is a unit of_____.

c) Time

a) Pressure

b) Astronomical distance

Answer is: c)

Answer is: c)

d)	Energy
Answer is:	b)
31).In which	among the following is alternating current not used?
a)	Refrigeration
b)	Heat production
c)	Electroplating
d)	Radio detection
Answer is:	c)
32).Blisters a	are formed more rapidly by the steam of boiling water in comparision to
boiling water	itself because
a)	Temperature of the stream is higher
b)	Stream enters the body pores rapidly
c)	Stream is a gas and rapidly covers the body
d)	Stream has latent heat
Answer is:	d)
33).An ice cu	be is floating on the surface of water: How will the water level be affecte
by melting of	this ice cube?
a)	Water level will be raised
b)	Water level will go down
c)	Water level will remain the same
d)	Water level will first rise up then it will go down
Answer is:	c)
34).What will	be the effect on gravitational acceleration if the earth suddenly stops its
rotation?	

a)	It will reduce at the poles
b)	It will increase at the poles
,	It will decrease at the equator It will increase at the equator
- A	away iso b)
An	swer is: b)
35).Ohmic co	onductor among the following is
a)	Transistor
b)	Thermal value
c)	Electrolyte
d)	Constantum
Answer is:	d)
36).One Kilo	Calorie heat will be equal to
a)	4.2 joule
b)	4.2 x 10 ² Joule
c)	4.2 x 10 ³ Joule
d)	4.2 x 10 ⁴ Joule
Answer is:	c)
37).Ball pen	works on the principle of
a)	Viscosity
b)	Boyle's Law
c)	Gravitational force
d)	Capillarity and surface tension
Answer is:	d)
38).The appa	aratus used in submarines to give clear view of the objects on the surface
of the ocean	or ground is known as

b)	sectant
c)	stereoscope
d)	telescope
Answer is: a	a)
39).Growth o	f the baby in the uterus is found using
a)	X-rays
b)	Gamma rays
c)	Ultra sound
d)	Ultra Violet rays
Answer is:	
40).The form	of matter are
a)	3
b)	4
c)	5
d)	7
Answer is: a	a)
41).The cent	re of the Newton's rings pattern is dark since
a)	The light undergoes a phase change π
b)	The glass plate plano-convex lens
c)	The light undergoes a phase change 2 $\boldsymbol{\pi}$
d)	The light undergoes a phase change $\pi/2$
Answer is:	a)
	-

a) Periscope

42).If a red-green flag is seen in green light it appears to be of which of the following colour?
a) Green
b) Black
c) Black - Green
d) Red - Black
Answer is: c)
13).A moving electric charge produces
a) Only electric field
b) Only Magnetic field
c) Both electric and magnetic field
d) Either electric or a magnetic field
Answer is: c)
14). Which among the following order of decreasing wavelengths of electromagnetic
vaves are correct?
I. Radio waves
II. Infrared rays
III. Visible light
IV. X-rays
Choose the answer from the following code:
a) II, I, IV, III
b) I, III, II, IV

c) I, II, III, IV

d) IV, III, II, I

Answer is: c)
45). Which among the following is the surface to surface missile that is made in India?
a) Dharti
b) Akash
c) Prithivi
d) Naag
Answer is: c)
46).Lightning conductors are made up of
a) Iron
b) Aluminium
c) Copper
d) Steel
Answer is: c)
47).The I.C Chip used in a computer is made up of
a) Silicon
b) Chromium
c) Gold
d) Lead
Answer is: a)

a) Mercury

48). Which planet is nearest to the earth?

- b) Jupiter
- c) Venus
- d) Mars

Answer is: d)

- 49). Which among the following quantities is scalar?
 - a) Velocity
 - b) Acceleration
 - c) Work
 - d) Force

Answer is: a)

- 50). Nichrome wire is used in an electric heater because_____.
 - a) It has high resistance
 - b) It has high melting point
 - c) It can resist a current upto approx 5 amperes
 - **d)** For all of the above reasons

Answer is: d)