www.Facebook.com/GratisCareerAssistance

Number of bones - 206 Number of muscles - 639 Number of kidneys - 2 Number of milk teeth - 20 Number of ribs - 24 (12 pairs) Number of chambers in the heart - 4 Largest artery - Aorta Normal Blood pressure - 120 - 80 Ph of blood - 7.4 Number of vertebrae in the spine - 33 Number of vertebrae in the Neck - 7 No of bones in middle Ear - 6 Number of bones in Face - 14 Number of bones in Skull - 22 Number of bones in Chest - 25 Number of bones in Arms - 6

Number of bones in each human middle ear -3

Number of muscles in the human arm - 72

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

Largest endocrine gland - Thyroid
Largest lymphatic organ - Spleen
Largest cell - Nerve cell
Largest part of brain - Cerebrum
Largest & Strongest bone - Femur
Smallest muscle - Stapedius (Middle ear)
Number of chromosomes in human cell - 46
(23
pairs)

Number of bones in New born body - 300 Largest muscle - Buttock (Gluteus Maximus) Everyday Science Mcqs Units of Measurment 1 horse power is 745.7 watts

1 horse power = work equal to lifting 550 lbs

weight to one foot for one second

- 1 calorie is equal to 4.2 Joules
- 1 barrel is equal to 159 liters

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

- 6 feet = 1 fathom
- 1 kwh = 3.6 x 10 power 6 joules
- A 100 watt bulb lights for 1 hour uses 100 watt

hour of electricity

 -273 degree centigrade is called absolute zero

temperature.

- Standard pressure is 760 mm or 14.7 lb/in2
- Gross is equal to 12 dozens
- Mach 2 = 500 miles per hour
- 1 nautical mile = 1825 meters
- Unit of pressure is Pascal
- Force is measured in Newton (SI), Dyne (CGS)
- At -40 deg F Fahrenheit scale is equal to centigrade scale

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

Largest endocrine gland - Thyroid
Largest lymphatic organ - Spleen
Largest cell - Nerve cell
Largest part of brain - Cerebrum
Largest & Strongest bone - Femur
Smallest muscle - Stapedius (Middle ear)
Number of chromosomes in human cell - 46
(23
pairs)

Number of bones in New born body - 300 Largest muscle - Buttock (Gluteus Maximus) Everyday Science Mcqs Units of Measurment 1 horse power is 745.7 watts

1 horse power = work equal to lifting 550 lbs

weight to one foot for one second

- 1 calorie is equal to 4.2 Joules
- 1 barrel is equal to 159 liters

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

- 6 feet = 1 fathom
- 1 kwh = 3.6 x 10 power 6 joules
- A 100 watt bulb lights for 1 hour uses 100 watt

hour of electricity

 -273 degree centigrade is called absolute zero

temperature.

- Standard pressure is 760 mm or 14.7 lb/in2
- Gross is equal to 12 dozens
- Mach 2 = 500 miles per hour
- 1 nautical mile = 1825 meters
- Unit of pressure is Pascal
- Force is measured in Newton (SI), Dyne (CGS)
- At -40 deg F Fahrenheit scale is equal to centigrade scale

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

- Hertz and Angstrom are units of frequency
- Units of work and energy are Joule and Erg (CGS)
- Diopter is unit of power of lens
- Unit is density is kg/m3
- Unit of power is watt, BTU (Board of Trade Unit)
- Unit of electric charge is Coulomb
- Unit of voltage is volt
- Unit of electric resistance is ohm
- Unit of capacitance is Farad
- Unit of magnetic flux is Weber, Tesla
- Unit of radio activity is Becquerel
- · Unit of luminous intensity is candle, lux
- Unit of crude oil is Barrel
- Unit of volume of water is cusec, cubic/sec
- Unit of admittance is Mho

Every day science | ppsc nts tests

- Unit of intensity or loudness of sound is bel
- Unit of viscosity is Poise
- Unit of flight speed is Mach I
- Unit of atmospheric pressure is milli bar
- Unit of wave length of light is Angstrom
- Unit of energy is Electron volt
- Unit of brightness is Lambert
- Unit of luminous flux is Lumen
- Intensity of illumination or unit of luminosity is

Lux, Candela and Candle power

- Unit of magnetic pole strength is Weber
- Unit of RAD (Radiation Absorbed Dose) is Gray
- Unit of Electric Current is Ampere
- Unit of inductance is Henry
- Unit of conductance is siemens.
- Unit of heat is Joule, Calorie, BTU (British Thermal Unit)

www.Facebook.com/GratisCareerAssistance

- Radio activity is measured in currie
- Rutherford: strength of radioactivity
- Torr: pressure
- Fermi: length [A unit of length equal to one femtometer (10-15 meter)]
- Sved berg unit:sedimentation rate
- Dioptre: power of lense
- Mho: conductivity
- Henry: inductance
- Maxwell: magnetic flux
- Becquerel: radioactivity
- Kilo watt hour: power
- Coulomb: unit of electrical charge
- Weber: unit of magnetic flux
- Tesla: unit of magnetic flux density
- Siemen: unit of conductance
- Rutherford: unit of rate of decay of radioactive material

Every day science | ppsc nts tests

- Faraday: unit of electric charge
- Angstrom: unit of length, used especially to specify radiation wavelengths
- Parsec: unit of astronomical length
- Degree: unit of measurement of an angle
- Steradian: Unit of solid angle measurement
- Dyne is a unit of Force.
- SI unit of pressure is Pascal.
- Curie is a unit of: radioactivity
- Pascal Sound Pressure
- Torr Pressure
- Curie Intensity of radioactivity
- Angstrom Unit of length
- Light year The distance light travels in a year
- Dioptre Lens refractive power
- Horse power Unit of Power
- Radian Unit of angular measure
- Candela Unit of luminous intensity
- Mole unit of amount of substance

www.Facebook.com/GratisCareerAssistance

- 0.200 grams are equal to one carat.
- Voltammeter is an electrolytic cell for conducting electrolytic dissociation of electrolyte.
- 8 furlongs make one mile.
- A billion contain 1000 million. It has 9 zeroes.
- Similarly a trillion has 12 zeroes, a quadrillion 15
- zeroes,a quintillion 18 zeroes and a decillion 33

zeroes.

- One inch is equal to 2.5400 cms and one mile
- is equal to 1.6093 kms.
- One micron is equal to One-thousandth of a millimeter.
- 2.47105 acres is equal to what SI unit-Hectare

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

- What word describes one tenth of a nautical mile-Cable
- What is measured on the Torro scale -Tornados
- unit of sound named after- Alexander Graham

Bell - Decibel

- The density Smoke is measured on the Rngelmann scale-
- Unit of electromotive force in Volt.
- Power is measured in Watts (w).
- Resistance was discovered by Girge Ohm in 1826, and is measured in ohms.
- Electricity does not flow through a circuit by itself. It needs a 'push', or energy, to keep it moving. We call this energy the voltage of the circuit. Voltage is measured in volts (v).

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

- In our houses we get 220 V a.c. The value of 220 V represents the effective voltage.
- One unit of electric power is consumed when
 10 A of current flows for 1 hour at 100 V. 1 Unit
- = 1 kw hr = 1000 w hr = 100 x 10 x 1 hr
- If the same note is played on a flute and a sitar, one can still distirguish b/w them because
- they differ in quality.
- A negatively charged glass rod has always less
- protons than electrons.
- The wavelength of the X-rays is of the order of
- 0.1 nanometer.
- Red, green and blue are known as primary colours. These are colours which cannot be produced by mixing with other colours.

Every day science | ppsc nts tests

- Scattering of light ___ the duration of the day (make)
- Oil rises in a wick of oil lamp on account of a property of matter called Capillary Action
- a primary cell can ___ be charged again (not)
- When a person can see nearer objects but not
- the distant ones he is said to be suffering from:
- nearsightedness (myopia)
- ATP is a molecule containing high energy bonds.
- An example of inorganic compound is carbon monoxide.
- The time period of a pendulum on moon increases.

- Clinical thermometer usually measures in Fahrenheit.
- Tube light emits radiation even after it is disconnected. It is due to Fluorescence.
- Shortsightedness can be corrected with the use

of Concave.

- Rectifier converts AC into DC
- Atomic weight of chemical compounds is determined by Mass spectroscopy.
- Atomic pile is a place where nuclear fission is

made.

- Drinker's apparatus is for measuring the amount of Alcohol in the blood.
- Dewar's flask is called as thermos.

- The conversion of gases into liquid under high pressure and low temperature is called regulation.
- If a green leaf is seen in a red light its color will be black.
- Emerge of VIBGYOR from one side of the prism is due to refraction and dispersion of light.
- Oxidation is the process in which electron is lost.
- Half-time is a time of radioactive substance taken by that substance to decompose radioactivity to half of its weight.
- Light energy is stored in the form of chemical energy due to the activity of Chloroplast.
- Sunlight is composed of seven colours
- Oil rises in a wick of oil lamp on account of a property of matter called Capillary Action
- What is a Fata Morgana- Type of Mirage

www.Facebook.com/GratisCareerAssistance

Pulse rate in one minute - 72 times Body Temperature - 36.90 C (98.40 F) Average blood volume - 4 - 5 liters Average life of RBC - 120 days Pregnancy period - 280 days Number of bones in human foot - 33 Number of bones in each wrist - 8 Number of bones in hand - 27 Largest endocrine gland - Thyroid Largest lymphatic organ - Spleen Largest cell - Nerve cell Largest part of brain - Cerebrum Largest & amp; strongest bone - Femur Smallest muscle - Stapedius (Middle ear) Number of chromosomes in human cell - 46 (23 pairs) Number of bones in New born body - 300 Largest muscle - Buttock (Gluteus Maximus) Everyday Science Mcqs Units of Measurment 1 horse power is 745.7 watts

www.Facebook.com/GratisCareerAssistance

1 horse power = work equal to lifting 550 lbs

weight to one foot for one second

- 1 calorie is equal to 4.2 Joules
- 1 barrel is equal to 159 liters
- 6 feet = 1 fathom
- 1 kwh = 3.6 x 10 power 6 joules
- A 100 watt bulb lights for 1 hour uses 100 watt

hour of electricity

 -273 degree centigrade is called absolute zero

temperature.

- Standard pressure is 760 mm or 14.7 lb/in2
- Gross is equal to 12 dozens
- Mach 2 = 500 miles per hour
- 1 nautical mile = 1825 meters
- Unit of pressure is Pascal

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

- Force is measured in Newton (SI), Dyne (CGS)
- At -40 deg F Fahrenheit scale is equal to centigrade scale
- Hertz and Angstrom are units of frequency
- Units of work and energy are Joule and Erg (CGS)
- Diopter is unit of power of lens
- Unit is density is kg/m3
- Unit of power is watt, BTU (Board of Trade Unit)
- Unit of electric charge is Coulomb
- Unit of voltage is volt
- Unit of electric resistance is ohm
- Unit of capacitance is Farad
- Unit of magnetic flux is Weber, Tesla
- Unit of radio activity is Becquerel
- Unit of luminous intensity is candle, lux
- Unit of crude oil is Barrel

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

- Force is measured in Newton (SI), Dyne (CGS)
- At -40 deg F Fahrenheit scale is equal to centigrade scale
- Hertz and Angstrom are units of frequency
- Units of work and energy are Joule and Erg (CGS)
- Diopter is unit of power of lens
- Unit is density is kg/m3
- Unit of power is watt, BTU (Board of Trade Unit)
- Unit of electric charge is Coulomb
- Unit of voltage is volt
- Unit of electric resistance is ohm
- Unit of capacitance is Farad
- Unit of magnetic flux is Weber, Tesla
- Unit of radio activity is Becquerel
- Unit of luminous intensity is candle, lux
- Unit of crude oil is Barrel

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

- Unit of volume of water is cusec, cubic/sec
- Unit of admittance is Mho
- Unit of intensity or loudness of sound is bel
- Unit of viscosity is Poise
- Unit of flight speed is Mach I
- Unit of atmospheric pressure is milli bar
- Unit of wave length of light is Angstrom
- Unit of energy is Electron volt
- Unit of brightness is Lambert
- Unit of luminous flux is Lumen
- Intensity of illumination or unit of luminosity is

Lux, Candela and Candle power

- Unit of magnetic pole strength is Weber
- Unit of RAD (Radiation Absorbed Dose) is Gray
- Unit of Electric Current is Ampere
- Unit of inductance is Henry

Every day science | ppsc nts tests

www.Facebook.com/GratisCareerAssistance

- Unit of conductance is siemens.
- Unit of heat is Joule, Calorie, BTU (British Thermal Unit)
- Radio activity is measured in currie
- Rutherford: strength of radioactivity
- Torr: pressure
- Fermi: length [A unit of length equal to one femtometer (10-15 meter)]
- Sved berg unit:sedimentation rate
- Dioptre: power of lense
- Mho: conductivity
- Henry: inductance
- Maxwell: magnetic flux
- Becquerel: radioactivity
- Kilo watt hour: power
- Coulomb: unit of electrical charge
- Weber: unit of magnetic flux
- Tesla: unit of magnetic flux density

Every day science | ppsc nts tests

- Siemen: unit of conductance
- Rutherford: unit of rate of decay of radioactive material
- Faraday: unit of electric charge
- Angstrom: unit of length, used especially to specify radiation wavelengths
- Parsec: unit of astronomical length
- Degree: unit of measurement of an angle
- Steradian: Unit of solid angle measurement
- Dyne is a unit of Force.
- SI unit of pressure is Pascal.
- Curie is a unit of: radioactivity
- Pascal Sound Pressure
- Torr Pressure
- Curie Intensity of radioactivity
- Angstrom Unit of length

- Light year The distance light travels in a year
- Dioptre Lens refractive power
- Horse power Unit of Power
- Radian Unit of angular measure
- Candela Unit of luminous intensity
- Mole unit of amount of substance
- What is measured in units called phon-Sound

192

- What is measured in grains four grains to a carat- Pearls
- Unit of electromotive force in Volt.
- What is the SI unit of illumination -Lux
- Gross is equal to 12 dozen.
- Ozone is measured in percent age.
- An object traveling at Mach 2 is traveling approximately at 500 mph.(chk)

www.Facebook.com/GratisCareerAssistance

- A billion contain 1000 million. It has 9 zeroes.
- Similarly a trillion has 12 zeroes,a quadrillion 15
- zeroes,a quintillion 18 zeroes and a decillion 33

zeroes.

- One inch is equal to 2.5400 cms and one mile
- is equal to 1.6093 kms.
- One micron is equal to One-thousandth of a millimeter.
- 2.47105 acres is equal to what SI unit-Hectare
- What word describes one tenth of a nautical mile-Cable
- What is measured on the Torro scale Tornados

Every day science | ppsc nts tests

- What is measured on the Gay-Lussac scale: Alcohol strength
- Chronometer is used to measure... time
- Anemometer is used to measure... Wind Speed
- The clusec is the unit measuring the power of

what Vacuum pumps

- One million cycles per second is called Megahertz.
- 0.200 grams are equal to one carat.
- Voltammeter is an electrolytic cell for conducting electrolytic dissociation of electrolyte.
- 8 furlongs make one mile.

www.Facebook.com/GratisCareerAssistance

- unit of sound named after- Alexander
 Graham
- Bell Decibel
- The density Smoke is measured on the Rngelmann scale-
- Unit of electromotive force in Volt.
- Power is measured in Watts (w).
- Resistance was discovered by Girge Ohm in 1826, and is measured in ohms.
- Electricity does not flow through a circuit by itself. It needs a 'push', or energy, to keep it moving. We call this energy the voltage of the circuit. Voltage is measured in volts (v).

Every day science | ppsc nts tests

 The German scientist George Ohm (1787-1854)

is best remembered for working out ohm's law. He discovered that they voltage across a conductor such as a trip of metal or a wire – and

the current following through it always vary in the same proportion. So if you double the voltage, you double the current. This is incredibly

useful; because it lets you predict the current you will get for a particular voltage.

- The thickness of silk is measured in what-Denier
- Ohm's law does not apply to semiconductors and conductors when there is change in temperature.
- In our houses we get 220 V a.c. The value of 220 V represents the effective voltage.

- One unit of electric power is consumed when
 10 A of current flows for 1 hour at 100 V. 1 Unit
 1 kw hr = 1000 w hr = 100 x 10 x 1 hr
- If the same note is played on a flute and a sitar, one can still distirguish b/w them because
- they differ in quality.
- A negatively charged glass rod has always less
- protons than electrons.
- The wavelength of the X-rays is of the order of
- 0.1 nanometer.
- Red, green and blue are known as primary colours. These are colours which cannot be produced by mixing with other colours.
- Scattering of light ___ the duration of the day (make)
- Oil rises in a wick of oil lamp on account of a property of matter called Capillary Action

- a primary cell can ___ be charged again (not)
- When a person can see nearer objects but not
- the distant ones he is said to be suffering from:
- nearsightedness (myopia)
- ATP is a molecule containing high energy bonds.
- An example of inorganic compound is carbon monoxide.
- The time period of a pendulum on moon increases.
- Clinical thermometer usually measures in Fahrenheit.
- Tube light emits radiation even after it is disconnected. It is due to Fluorescence.
- Shortsightedness can be corrected with the use of Concave.

www.Facebook.com/GratisCareerAssistance

- Rectifier converts AC into DC
- Atomic weight of chemical compounds is determined by Mass spectroscopy.
- Atomic pile is a place where nuclear fission is

made.

- Drinker's apparatus is for measuring the amount of Alcohol in the blood.
- Dewar's flask is called as thermos.

 The conversion of gases into liquid under high

pressure and low temperature is called regulation.

- If a green leaf is seen in a red light its color will be black.
- Emerge of VIBGYOR from one side of the prism is due to refraction and dispersion of light.

Every day science | ppsc nts tests