

# KNUVLEDGE BYTES JANUARY 2021

CLASS 8





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# **PREFACE**

# What is Knowledge Bytes?

Knowledge Bytes is a collection of riddles, interesting facts, mnemonics, and puzzles that will make your learning fun and engaging.

We want you to be delighted about studying. Knowledge Bytes helps you to know more about the subject in a fun, motivating and educational way and helps to implement what you learn in a creative way.

#### **Benefits**



Saves Time

**Jumbled Paragraphs** 



**Develops Learning Skills** 



Stimulates Interest



Leads to Increased Comprehension

# EXPLORE

1.	Exponents and Power	1-3
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3.	Light	12-14
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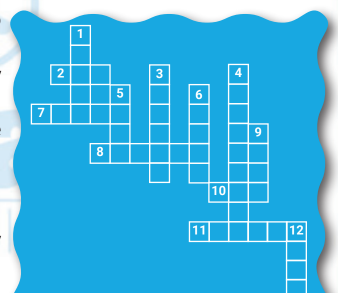
31-33

# **Exponents and Power**

#### Crossword

#### **ACROSS**

- 2. If a number is squared, that tells you to multiply the number by itself \_\_\_\_ times.
- 7. If a number is cubed, it tells you to multiply the number by itself \_\_\_\_ times.
- 8. If you see a 3<sup>4</sup> you would say it is three to the \_\_\_\_ power.
- 10. Any number raised to the zero power is \_\_\_\_
- 11. We multiply \_\_\_\_ to the base as many times as the exponent says



1

#### **DOWN**

- 1. Five cubed could also be written as five to the third \_\_\_\_\_.
- The another term for second power is \_\_\_\_\_
- 4. Even though they have special names, squares and cubes are still \_\_\_\_\_.
- 5. Zero raised to any power is \_\_\_\_\_
- 6. Three to the eighth power would be 3 × 3 × 3..... upto n times, where n is\_\_\_\_\_
- The another term for third power is \_\_\_\_\_
- 12. The exponent of  $4 \times 4 \times 4 \times 4$ , if base is 4, is \_\_\_\_\_

#### **Time and Work Formulae**

If A, B and C are working alone and can complete a work in x, y and z days respectively, then they will together complete the work in

 $\frac{xyz}{(xy + yz + zx)}$  days

If A can do a
piece of work
in x days and B
can do a piece
of work in
y days, then both
of them working
together will do
the same work
in

 $\frac{xy}{(x+y)}$  days

If A can finish a work in x days and B is k times efficient than A, then the number of days taken by both A and B, working together to complete the work is

 $\frac{x}{(1+k)}$ 

Two persons A and B, working together, can complete a piece of work in x days. If A working alone, can complete the work in y days, then B working alone, will complete the work in

 $\frac{xy}{(y-x)}$ days

### **Ratio and Proportion Puzzle**

	S	U	U	С	U	В	Е	S	Т	V	A	L	U	Ε	Z	L	Н	J
	1	N	V	Е	R	S	Ε	P	R	0	P	0	R	T	I	0	N	U
	M	X	Т	М	V	F	R	A	C	T	1	0	N	Н	Н	Q	W	S
	Р	Y	K	W	C	Р	Ε	R	C	Е	N	Т	1	X	Q	В	K	R
١	L	W	Р	S	1	М	Р	L	Ε	S	Т	F	0	R	М	A	P	Н
	I	S	С	A	L	Е	F	A	С	Т	0	R	M	P	X	0	Q	R
	F	1	Н	Z	U	Z	F	Z	S	Е	F	0	W	W	V	Ε	K	J
	Υ	D	I	R	Ε	С	Т	P	R	0	P	0	R	Т	I	0	N	U
	K	1	P	Р	R	0	Р	0	R	Т	I	0	N	Υ	L	1	В	N
4	Q	С	0	М	Р	0	U	N	D	I	N	Т	Ε	R	Е	S	Т	1
	Α	1	Ε	G	R	A	D	1	Ε	N	Т	Q	R	A	T	1	0	Т
	Q	X	R	A	Т	Ε	0	F	С	Н	A	N	G	Ε	V	Q	Р	F

DIRECTPROPORTION

**FRACTION** 

**INVERSEPROPORTION** 

**PERCENT** 

**PROPORTION** 

**RATEOFCHANGE** 

**RATIO** 

**SCALEFACTOR** 

#### **Short Trick-I**

To find units digit of any number raised to any power:

$$2^1 = 2$$
,

$$2^2 = 4$$
,

$$2^3 = 8$$
,

$$2^4 = 16$$
,

$$2^5 = 32$$
,

After every fourth power units digit repeats itself

.: Cyclicity of 2 is "four"

Now, let us discuss the cyclicity of other numbers

$$3^1 = 3$$
  
 $3^2 = 9$ 

$$3^3 = 7$$

$$\frac{3^4 = 1}{2^5}$$

$$3^5 = 3$$

$$7^1 = 7$$
  
 $7^2 = 9$ 

$$7^3 = 3$$

$$7^4 = 1$$

$$7^5 = 7$$

$$8^1 = 8$$
  
 $8^2 = 4$ 

$$8^3 = 2$$

$$8^4 = 6$$

$$8^5 = 8$$

cyclicity of 3 is 4

$$4^1 = 4$$

$$4^2 = 6$$

$$4^3 = 4$$

$$4^4 = 6$$

$$9^2 = 1$$

 $9^1 = 9$ 

$$9^3 = 9$$

$$\frac{9^4 = 1}{}$$

$$9^5 = 9$$

$$5^1 = 5$$
  
 $5^2 = 5$ 

$$5^3 = 5$$

$$6^1 = 6$$

$$6^2 = 6$$

$$6^3 = 6$$

: after every 2<sup>nd</sup> power, units digit repeats itself

∴ cyclicity of 4 is equal to 2

cyclicity of 9 is 2

cyclicity of 5 is 1

cyclicity of 6 is 1

1 Units digit of (4)<sup>275642</sup>

2 Units digit of (9)5642874

3 Units digit of 2<sup>193</sup>

Quiz Units digit of  $(12)^{56} \times (19)^{561} \times (17)^{168}$ 

# **Direct and Inverse Proportions**

#### **Direct Proportion**

If the relationship of variables x and y can be expressed as

$$x \propto y \text{ or } \left[ \frac{X_1}{X_2} = \frac{y_1}{y_2} \right]$$

x = ky where k is constant, then we say that x varies directly with y

#### **Inverse Proportion**

If the relationship of variables x and y can be expressed as

$$x \propto \frac{1}{y}$$
 or  $\left[\frac{x_1}{x_2} = \frac{y_2}{y_1}\right]$ 

, where k is any constant, then we say that x varies inversely with y

If x varies directly with y, x = 4 when y = 14, then find x when y = 20.

# **Proportion**

If four quantities a, b, c and d are in same ratio as

or  $\frac{a}{b} = \frac{c}{d}$  then they are called in proportion.

Where a and d are extreme terms and b and c are mean terms

$$a:b::c:d\Rightarrow \boxed{\frac{a}{b}=\frac{c}{d}}$$

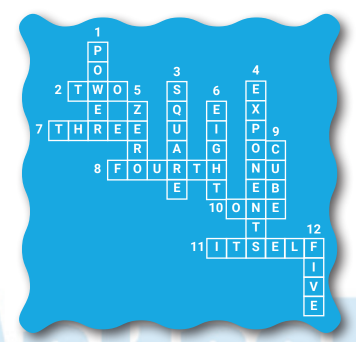
Product of extremes = Product of means

6 If x:4::5:6, then find x.

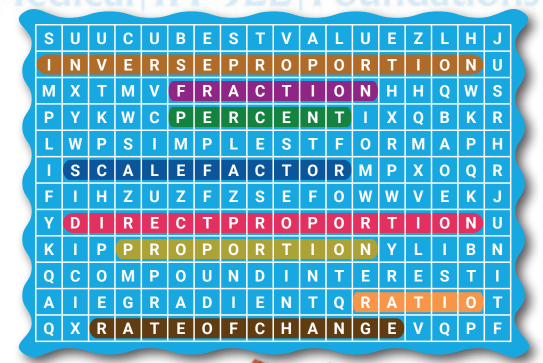
Quiz



### **Answer (Crossword)**



# **Answer (Ratio and Proportion Puzzle)**



# Answer ?



**Sol.** Units digit of  $(4)^{275642} = 6$ 

[:: 275642 is even]



Quiz

Sol.

Units digit of  $(9)^{5642874} = 1$ 

[:: 5642874 is even]



**Sol.** 2<sup>193</sup>

[∵ cyclicity of 2 is 4]

Quiz

 $2^{4 \times 48 + 1}$ 

 $(2^4)^{48} \times 2^1$ 

(24) 48 gives 6 as units digit

So,  $6 \times 2 = 12$ 

Units digit of 2<sup>193</sup> is 2.



Sol.  $(12)^{56} \times (19)^{561} \times (17)^{168}$ 

 $2^{56} \times 9^{561} \times 7^{168}$ 

[consider units digit only]

Quiz

 $2^{4 \times 14} \times 9^{\text{odd}} \times (7^4)^{42}$ 

 $(2^4)^{14} \times 9^{\text{odd}} \times (7^4)^{42}$ 

 $6 \times 9 \times (1)^{42}$ 

 $6 \times 9 \times 1 = 54$ 

Units digit = 4.



Sol.

Quiz

x varies directly with y, x x y

$$\frac{X_1}{X_2} = \frac{y_1}{y_2}$$

Sol.

$$\frac{4}{x_2} = \frac{14}{20}$$

$$x_2 = \frac{4 \times 10}{7} \Rightarrow x_2 = \frac{40}{7}$$

Quiz

Product of extremes = Product of means

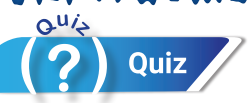
$$4 \times 5 = 6x$$

[:: 9<sup>odd</sup> = 9]

$$x = \frac{4 \times 5}{6}$$

$$\Rightarrow x = \frac{10}{3}$$

# **Statement Analysis**



**Directions (Question 1 and 2):** In each of the following questions, a statement is given followed by two conclusions I and II. Give answer:

- (a) if only conclusion I follows;
- (b) if only conclusion II follows;
- (c) if either I or II follows;
- (d) if neither I nor II follows;
- (e) if both I and II follows;

#### 1 Statement

The oceans are a storehouse of practically every mineral including uranium and petroleum. But petroleum is found in abundant quantity.

#### Conclusions

- I. The oceans are a cheap source of petroleum.
- **II.** The oceans are good source of sea foods.

#### 2 Statement

It has been decided by the Ministry of Agriculture and Rural Development to withdraw 30% of the subsidy on fertilizers from the beginning of next month.

#### **Conclusions**

- I. Farmers no more desire or need such subsidy from government as they can afford increased price of the fertilizers.
- II. The price of the fertilizers will increase at least by 30% from the next month.

**Directions (Question 3 and 4):** For the Assertion (A) and Reason (R) below, choose the correct alternative from the following:

- (a) Both A and R are true and R is the correct explanation of A.
- **(b)** Both A and R are true but R is not the correct explanation of A.
- (c) A is true but R is false.
- (d) A is false but R is true.
- (e) Both A and R are false.

#### Assertion (A)

Carbon monoxide when inhaled causes death.

#### Reason (R)

Carbon monoxide combines with water.

#### **Assertion (A)**

We do not feel colder on mountains than on plains.

#### Reason (R)

Temperature increases with altitude.

**Directions (Question 5 to 7):** In each of the following questions, four words have been given, out of which three are alike in some manner and the fourth one is different. Choose out the odd one.

- 5 (a) Curd
- (b) Owl
- (c) Butter
- (d) Cream
- 6 (a) Seminar (b) Semicolon (c) Semifinal (d) Semicircle

- (a) Ghosts
- (b) Spirits
- (c) Skeletons (d) Devil

**Directions (Question 8 to 12):** In each of the following questions; four numbers/words are given out of which three are alike in some manner while one is different. Choose the one which is different from the rest three.

- 8 (a) 19
- (b) 29

(c) 15

(d) 17

9 (a) 1

(b) 49

- (c) 132
- (d) 154

**10** (a) 41

(b) 69

(c) 81

(d) 83

- **11** (a) Wool
- (b) Honey
- (c) Silk
- (d) Lac

- 12 (a) Frost
- (b) Sky

- (c) Rain
- (d) Mist

# Medical IIT-JEE Foundations



# Answer ?

- (a) I follows but II is out of context of the sentence.
- (d) I does not follow because a govt's policy is not determined merely by people's needs.
- 3 (c)
- 4 (e)
- **5 (b)** Owl
- 6 (a) Seminar
- 7 (c) Skeletons
- 8 (c) 15
- **9** (a) 1
- **10** (c) 81
- **11** (a) Wool

**Explanation:** All except Wool are products obtained from insects, while

wool is obtained from sheep.

**12 (b)** Sky

**Explanation:** All except Sky are different forms of precipitation.

# Light



What do animals see?

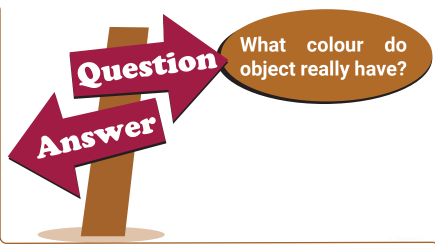
Question

Answer

We have all heard that dogs are colourblind and that bats are completely blind, but that's not entirely true. Bats can see, just not well, while dogs are only colourblind from our perspective. We have three colour receptors, while dogs have only two. They can't see

red. A squid can only see in blue, a snake can see very little "normal" colour but can see in infrared while bees can see in blue, yellow and ultraviolet. Some butterflies have our three colour receptors and then an extra two: red, green, blue and two more. The mantis shrimp has up to 16 photoreceptors and can see UV, IR, visible and polarised light. They also can perceive depth with one eye and move each one independently.

What makes a banana look yellow? When white light hits the banana all of the colours get absorbed except for yellow, which is reflected back into our eyes. In other words bananas are very colour except yellow. And what is everything but yellow? Its



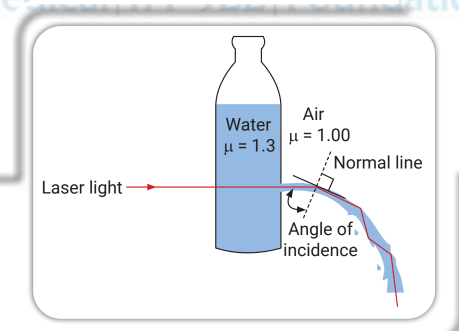
complementary colour, blue. A banana is theoretically blue!

#### **Experiment to Bend the Light**

Material required - Empty bottle, water, thin metal pin, laser.

- 1. Poke a hole into the middle of a water bottle with a metal.
- 2. Fill the bottle with water.
- 3. Make sure the hole is in the middle or just below the middle of the bottle so the water flows well.
- 4. Cover the hole with a piece of masking tape so it doesn't leak immediately when you add water.
- 5. Fill it completely to the top and leave the lid off. The pan will catch the water as it drains out when you remove the tape.
- Aim the beam of a laser pointer through the bottle at the hole.

  And you will see the bending in real.



#### **Facts About Light**



- 1 Light from the sun takes about 8 minutes and 17 seconds to reach earth.
- In countries like Japan and Scotland, the street light switch to blue light because it has calming effect on human beings. This has resulted in low case of crime and suicides.
- 3 Visible light makes up less than one ten billionth of the electromagnetic spectrum, which stretches from radio waves to gamma rays.
- Red, green and blue are the primary colours of light.
- UV light are often used by forensic scientists to see details that are not seen by the naked eye.
- A 'jiffy' is an actual unit of time. It is the time it takes for light to travel one centimeter in a vacuum, which is about 33.3564 picoseconds.
- Humans are bioluminescent. However, the light emitted by our body is 1000 times weaker than our eyes can pick up.
- Peacock feathers are actually brown, but have microscopic structures that interfere with light that make the bright iridescence.
- The Hope Diamond glows red when exposed to UV light, fueling its cursed reputation.
- The element Selenium conducts electricity only when a light is shined on it. In the dark, it is an insulator.
- When ultrasonic sound waves are created in a pool of water, tiny air bubbles are created, which emit a tiny burst of light

# **Combustion and Flame**

# Fire Safety in the Home

Keep candles, mosquito coils, incense sticks away from furniture

Install and maintain smoke detector

Keep a reliable fire equipment ready

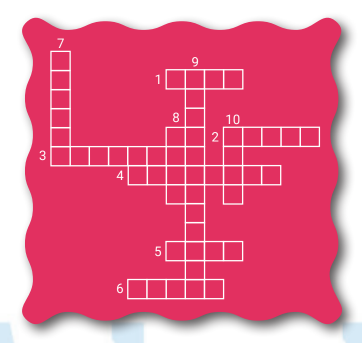
Double check that the appliances are switched off after use

Coldus

Don't overload circuits

Never play with matches and lighters

#### Crossword



#### **ACROSS**

- 1. Non luminous zone is \_\_\_\_\_ in colour. [4]
- 2. A region of burning gases with high illumination and light intensity. [5]
- 3. Rain that causes damage to trees, crops, buildings and rivers. [8]
- 4. Liquid fuel with calorific value 45000 kJ/kg. [8]
- 5. \_\_\_\_\_ is a combustible substance. [4]
- 6. Most commonly used fire extinguisher. [5]

#### **DOWN**

- 7. Burning of fuel causes respiratory diseases such as \_\_\_\_\_[6]
- 8. Uncontrolled destructive burning is called \_\_\_\_\_[4]
- 2. Zone in which incomplete combustion takes place. [12]
- 10. Concentrated store house of energy is known as \_\_\_\_\_[4]

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#### **Interesting Facts**

1. Fire triangle represents the three components that fire needs to exist: heat, oxygen and fuel. Fire is extinguished when one of these components is missing.



- 2. A gallon of gasoline has the explosive potential of 30 sticks of dynamite.
- 3. Air is 21 percent oxygen which combines with acetylene and you get an oxyacetylene welding torch that burns at over 5500 degree fahrenheit, the hottest fire you encounter.
- 4. The heat from a fire alone is enough to kill. It can get as hot as 315 degree celsius at eye level, hot enough to scorch your lungs if you breathe it in and to melt the clothes you're wearing into your skin.
- 5. During wildfires it's amazing that trees can explode if water deep inside the tree quickly turns to steam.
- More people die from smoke inhalation than flames. Fire can suck all of the oxygen from a room and fill it with poisonous smoke and gases before flames even reach a room.
- 7. Fire can make water. Place a cold spoon over a candle and you will observe the water vapor condense on the metal. Wax contains hydrogen which combines with oxygen to make water.
- 8. Oxygen supply influences the color of the flame. A low oxygen fire gives off a yellow glow. A high oxygen fire burns blue.
- 9. Earth is the only known planet where fire can burn. Everywhere else you don't find enough oxygen for fire to occur.
- The ancient greeks amazingly started fire with concentrated sunlight. A parabolic mirror that focuses solar rays is still used to ignite the olympic torch.

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# Quiz

- Goldsmiths use the 'X' zone of a flame with a metallic blow pipe for melting gold or silver . Colour of 'X' zone is
  - (a) Black

(b) Blue

(c) Orange

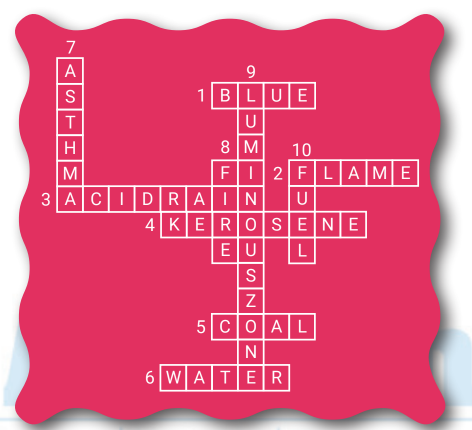
- (d) Yellow
- 2. Global warming leads to a rise in the sea level causing floods in the coastal areas. One of the main reasons of global warming is
  - (a) Combustion of fuels releases sulphur dioxide which decreases the temperature
  - (b) Combustion of fuels releases carbon monoxide which decreases the temperature
  - (c) Combustion of fuels releases unburnt carbon particles which causes decrease in temperature
  - (d) Combustion of fuels releases carbon dioxide which causes increase in temperature.
- 3. Read the given statements and select the correct options.
  - Statement 1: Kerosene oil and wood do not catch fire on their own at room temperature.
  - Statement 2: A combustible material cannot catch fire as long as its temperature is lower than its ignition temperature.
  - (a) Both statements 1 and 2 are true and statement 2 is the correct explanation of statement 1.
  - (b) Both statements 1 and 2 are true but statement 2 is not the correct explanation of statement 1.
  - (c) Statement 1 is true and statement 2 is false.
  - (d) Both statements 1 and 2 are false.
- 4. What are the two main hydrocarbons present in L.P.G.?
  - (a) Butane + propane

(b) Butane + isobutene

(c) Propane + ethane

(d) Methane + ethane

# **Answer** (Crossword)



Medical IIT-JEE Foundations

# Answer (?)

- 1. Ans. (b) Blue
- 2. Ans. (d) Combustion of fuels releases carbon dioxide which causes increase in temperature.
- **3. Ans. (a)** Both statements 1 and 2 are true and statement 2 is the correct explanation of statement 1
- 4. Ans. (a) Butane + propane

19

Coldus

# Reaching the Age of Adolescence

#### **Puberty- Myths and Facts**

### Myth 1

If a female has her period she cannot swim, run, etc.

### Myth 2

It is not normal for boys to release semen in their sleep.

# Myth 3

A female cannot get pregnant if she has sex during her period.

#### Fact

During her period, a female can do anything she normally does. Exercise helps to reduce cramps and improve mood. Use tampons or menstrual cups for swimming.

#### **Fact**

This is completely natural—nocturnal emissions or "wet dreams". This often happens when boys have sexual dreams.

#### **Fact**

A female can get pregnant any time she has sex without reliable birth control. Sperm survive up to five days inside the female body and ovulation can happen during a period. There is a chance the sperm and egg will get together. A sexually active couple—male and female, that do not want to get pregnant, should always use reliable birth control.

#### Myth 4

Period blood is impure.

#### **Fact**

Menstruation is an absolutely natural process. Actually menstrual discharge does not contain any toxic components. About half of menstrual fluid is blood. Other components include calcium, iron, sodium, cervical mucus, etc. It is no more dangerous than regular blood.

Mom I cried a lot in school today. All my friends teased me because of my pimple. You are 11 years now.
Scientifically, you have
hit puberty. It is very
natural to get pimples.
Don't get bogged
down by such laughs.
Everyone gets them at
one point or other.



She is young now. She doesn't know much. Do not listen to what she is saying. Pimples come because of hormonal or you can say chemical changes taking place inside you because your body is getting ready for things like menstruation, pregnancy etc. So don't worry it's very normal.

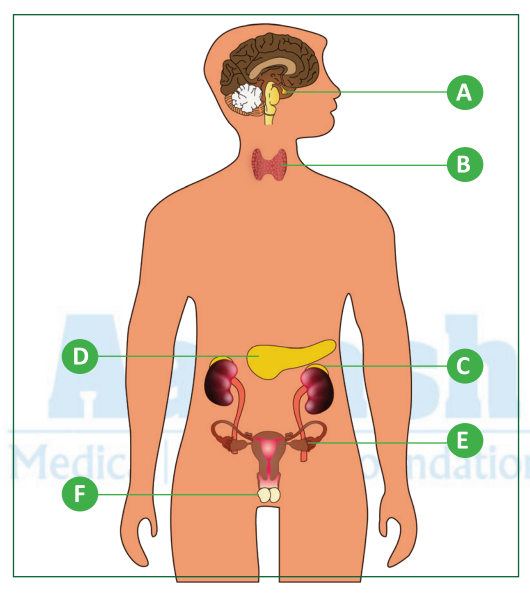






Thanks mom that helps a lot. I will let all of them know tomorrow that it's just a part of growing up.

# **Location of Endocrine Glands**



S.No.	Endocrine Glands	Hormones Released
1	А	
2	В	
3	С	
4	D	
5	E	
6	F	

# Hormonal Etymology

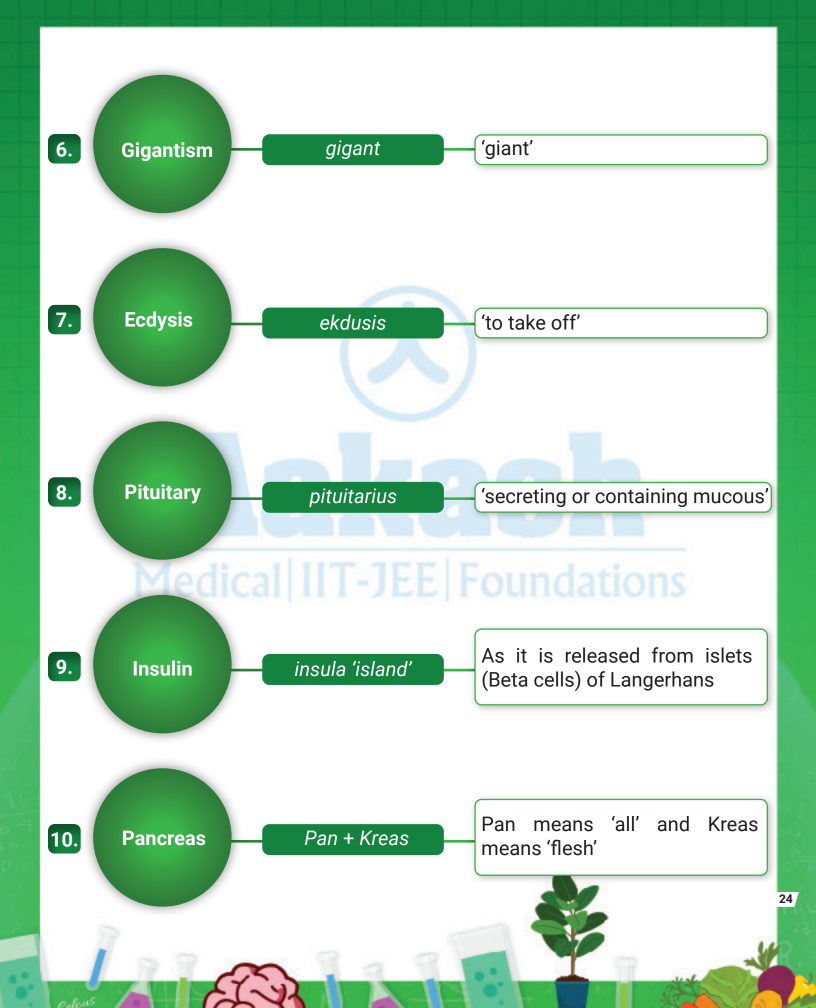
1. Puberty pubertas 'adult'

2. Adolescence adolescere 'grow to maturity'

endo means 'within', and "Krine means 'to secrete',"

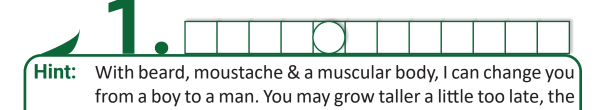
4. Hormone hormon 'to set in motion'

5. Tropism tropē 'turning'



### The secret code of your Body

Your body is a magical place run by the symphony of chemicals. From birth to death each process is affected by a whole set of hormones which orchestrate the body's growth, repair & development. Let us see how many of these chemicals can you guess?



**Hint:** I'll save your extra sugar in the liver, when you binge on the Diwali sweets leftover.

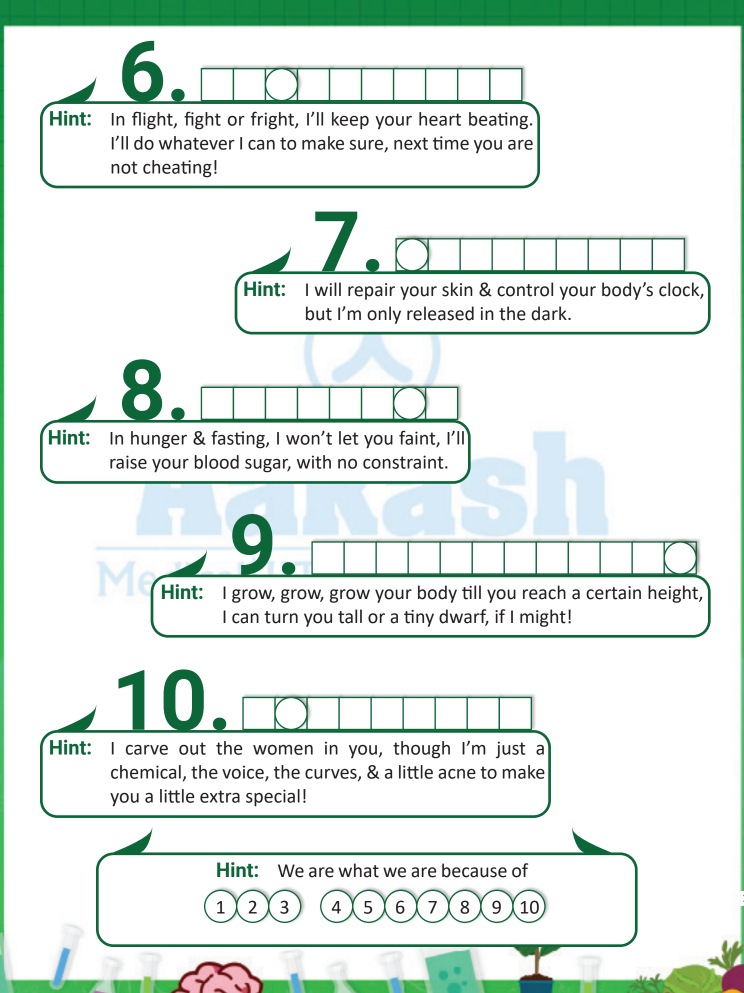
Hint: I make the milk for the new born, till they start eating their corn.

voice changes you may not understand!

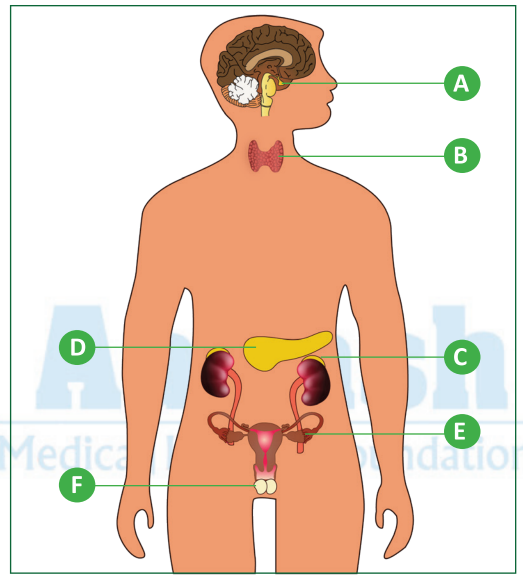
Hint: I'm the magician that turns the tadpoles into frogs & will make your body's machines slow down or run fast.

**Hint:** I'm the reason you celebrate your birthday every year. I was the one that brought you out in the world dear.





# **Location of Endocrine Glands**



S.No.	Endocrine Gland	Hormones Released					
1	A- Pituitary gland	Growth hormone					
2	B- Thyroid gland	Thyroxine					
3	C- Adrenal gland	Adrenaline					
4	D- Pancreas	Insulin					
5	E- Ovary	Oestrogen					
6	F- Testis	Testosterone					

# **Answer (The secret code of your Body)**

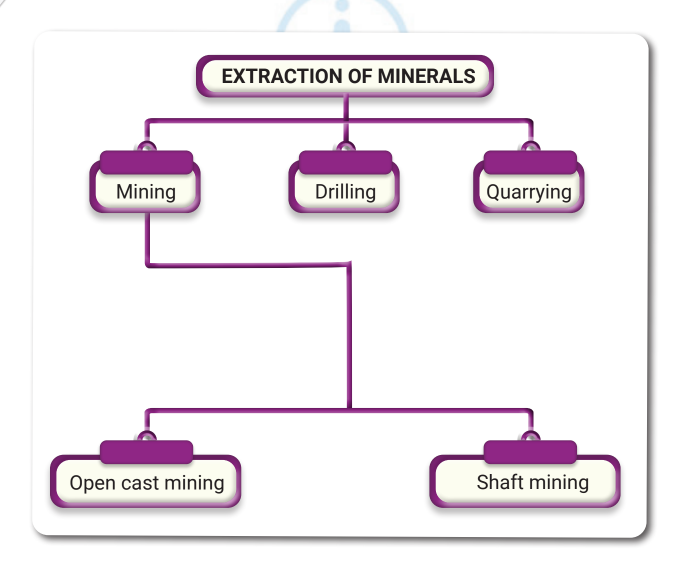
- T E S T O S T E R O N E
- 2. I N S U L I N
- 3. PROLACTIN
- T H Y R O X I N E
- 5. O X Y T O C I N
- 6. A D R E N A L I N E
- M E L A T O N I N
- 8. GLUCAGON
- 9. S O M A T O T R O P I N
- 10. O E S T R O G E N

OUR HORMONE

# **Mineral and Power Resources**

# **Flowchart**

Pelaut



# **Extraction of Minerals**

#### Mining

Process of taking out minerals from rocks buried under the earth's surface

#### **Open-cast Mining**

Process of taking out minerals from rocks buried under the earth's surface



# Elick soll Convictance Lion Lion Port Rand quant stee de www Quarte Gold wash Pipe day

#### **Shaft Mining**

Extraction of mineral from greater depth by creating Deep bores (shafts)

#### **Drilling**

Extraction of mineral that occur far below the earth's surface

Example: Petroleum and Natural Gas





#### Quarrying

Extraction of mineral that lie near the earth's surface

# **Jumbled Paragraphs**



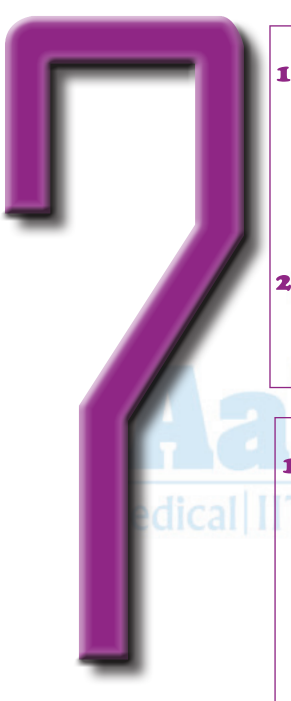


- Walmart-owned Flipkart on December 18 said
  - (a) 2020 as compared to last year,
  - (b) its platform by sellers as well as customers
  - (c) it has registered close to 35 percent increase in sellers onboarded in
  - (d) and has seen strong adoption of
- 2. from tier II regions and beyond.
  - (a) abcd
- (b) bcad
- (c) cadb
- (d) bdca

#### Q.2

- **1.** To succeed, you must have tremendous perseverance,
  - (a) Have that sort of energy,
  - (b) tremendous will. "I will drink the ocean," says the persevering soul,
  - (c) "at my will mountains will crumble up."
  - (d) that sort of will, work hard,
- 2. and you will reach the goal.
  - (a) abcd
- (b) bcad
- (c) cadb
- (d) bdca





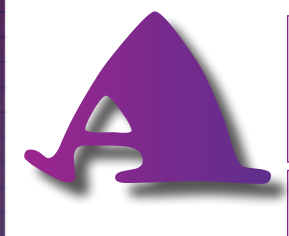
#### Q.3.

- Smog can irritate the eyes
  - (a) It's even worse for people who have asthma or allergies
  - (b) —these extra pollutants
  - (c) and throat and also damage the lungs-
  - (d) especially of people who work or exercise outside, children, and senior citizens.
- only intensify their symptoms and can trigger asthma attacks.
  - (a) abcd
- (b) bcad
- (c) cdab
- (d) bdca

#### Q.4\_

- India, also known as Bharat, is a Union of States.
  - (a) It is a Sovereign Socialist Secular Democratic Republic
  - (b) Constitution of India which was adopted by the Constituent Assembly
  - (c) with a parliamentary system of government.
  - (d) The Republic is governed in terms of the
- on 26th November, 1949 and came into force on 26th January, 1950.
  - (a) abcd
- (b) bcad
- (c) cadb
- (d) acdb

#### **Answer (Jumbled Paragraphs)**



#### $\mathbf{Q.1} \rightarrow \mathsf{Ans.}$ (c) cadb

It has registered close to 35 percent increase in sellers onboarded in 2020 as compared to last year, and has seen strong adoption of its platform by sellers as well as customers



Tremendous will. "I will drink the ocean," says the persevering soul, "at my will mountains will crumble up." Have that sort of energy that sort of will, work hard

#### $Q.3 \rightarrow Ans.$ (c) cdab

And throat and also damage the lungs—especially of people who work or exercise outside, children, and senior citizens. It's even worse for people who have asthma or allergies—these extra pollutants



It is a Sovereign Socialist Secular Democratic Republic with a parliamentary system of government. The Republic is governed in terms of the Constitution of India which was adopted by the Constituent Assembly



# Advantages of Starting Early in Foundation Years

With the competition getting stiffer with each passing day, students need to develop the right skills and aptitude from an early stage in order to gain a competitive edge over others. It gives the right direction in terms of career planning and exposes students to efficacious strategies that would help them to smoothly cruise through their exams.

If you are still pondering over whether or not to start your preparation early in foundation years, reading further may prove to be of some help.

#### **Advantages of Starting Early in Foundation Years**

#### Develops Skills

Cracking competitive examinations is all about having adept skills. Training your mind at an early stage helps to develop logical, reasoning and analytical skills which require gradual grooming. Once your mind gets accustomed to rational thinking and develops cogent thought process, preparing for competitive exams in senior classes doesn't appear to be a tough nut to crack. The ability to visualise and bloom ahead isn't a product of mere rote-learning. It requires innovative learning and discussion-based adaptive learning right from the start.

#### **Gives Competitive Edge & Lays Strong Foundation**

Once you start developing your critical thinking skills, you'll acquire an edge over others right from the beginning. Your fundamental understanding and problem-solving skills will already be developed by the time your peers start their preparation in senior classes.

#### **IIII** Bridges the Gap between School Exam Pattern & Competitive Exam Pattern

The school curriculum and exam pattern are different from competitive examinations. While the school exam pattern focuses more on knowing the concepts, competitive exam pattern focuses on the application of the concepts. Starting early in foundation years helps you to bridge this gap at an early stage and prepare for both school and competitive examinations simultaneously.

#### **Exposure to Competitive Environment**

Starting early in foundation years provides you with the necessary exposure by preparing you for scholarship examinations such as NTSE and several Olympiads, conducted at national and international levels. It fosters an environment that promotes discipline and drives you to work hard and dedicatedly towards your goal. It instils in you a competitive spirit that is essential to succeed in life.

#### **||||** Builds Time Management Skills

Success in competitive examinations depends on good time management skills. Starting early in foundation years will not only teach you time management among other skills at an early age but also help you to manage your time between school and competitive exam preparation in an effective way.

#### /// Prepares for the Future

No learning or training is effective unless it prepares you to overcome challenges from an early stage by gradually developing your skills, temperament and instilling in you immense confidence. Moreover, you will learn to strive ahead under academic pressure at an early stage.

#### What makes Foundation @Aakash the smartest choice?

- Nurtures you with personalized attention in a competitive atmosphere.
- Improves your performance in school & board examinations.
- Builds your analytical & reasoning skills to succeed in Olympiads & Scholarship examinations such as NTSE.
- Lays the strong groundwork for entrance examinations such as NEET, JEE, UPSC, IAS, IFS, CAT, MAT, etc.
- Introduces you to innovative learning methods to make learning fun, engaging and easy.
- Focuses on conceptual and application-based learning, thereby debunking old rote-learning methods.
- Indulges in more than just academic syllabi.
- Offers you competitive exposure through national level test series that enables you to know your potential at all India level.

Fundamentally, "the key to success is to start before you are ready". Starting early in foundation years can help you in planning strategically for the future. You can utilise the early years wisely by focusing on in-depth learning where you can give more time to understanding lessons and grasping concepts. Foundation @Aakash is an opportunity to build the tomorrow you want today. Aakash Foundation courses not only help you pass school/board exams with flying colours but also crack competitive scholarship exams and Olympiads held at national as well as international level.



#### Our Result in Medical & Engineering Entrance Exams-2019

#### 80081 in NEET

69826 Classroom + 10255 Distance & Digital

AIR - 1, 2, 3

#### 688 in AIIMS

576 Classroom + 112 Distance & Digital

AIR - 1, 2, 3

#### **7879** in JEE (Main)

7250 Classroom + 629 Distance & Digital

AIR - 1', 4', 11', 16, 26, 35', 39

#### 1633 in JEE (Adv.)

1441 Classroom + 192 Distance & Digital

AIR - 7', 17', 36', 45', 46', 53', 58'

Rank from Distance Learning Prog

#### Our Achievements in Olympiads & Scholarship Exams 2019-2020

832 Classroom +117 Distance & Digital

NTSE (Stage-I) 2019-2020

366

317 Classroom + 49 Distance & Digital

NTSE (Stage-II) 2019

1598

1556 Classroom + 42 Distance & Digital

**PRMO 2019** 

111 Classroom + 4 Distance & Digital

**RMO 2019** 

















