

Class : 8<sup>th</sup>  
Subject : English

[:NQ]

[:Q.1] When the energy is released in the form of heat and light, it is :  
[:A] Fir  
[:B] A chemical reaction  
[:C] Light energy  
[:D] Both (A) and (B)

[:ANS] D

[:INFO] mp=4,mn=0,type=MCQ

[:NQ]

[:Q.2] Lowering the temperature below the flash point :  
[:A] Causes fire  
[:B] Extinguishes the fire  
[:C] Lowers the density  
[:D] None of the above

[:ANS] B

[:NQ]

[:Q.3] Man's first experience of fire could be:  
[:A] Lightning  
[:B] Rubbing stones  
[:C] Volcanoes  
[:D] Both (B) and (C)

[:ANS] D

[:NQ]

[:Q.4] When carbon and hydrogen are combined with oxygen, they :  
[:A] Can cause fire  
[:B] Can cease fire  
[:C] Explode  
[:D] None of the above

[:ANS] A

[:NQ]

[:Q.5] The temperature at which every fuel burns is called:  
[:A] The flush point  
[:B] The flash point  
[:C] The fire point  
[:D] All the above

[:ANS] B

[:NQ]

[:Q.6] The oldest things that are mentioned are :  
[:A] Factual  
[:B] Hypothetical  
[:C] Imaginary  
[:D] Realistic

[:ANS] C

[:NQ]

[:Q.7] Mr Wonka collects Items from the oldest things to make :

- [:A] A mixture
- [:B] A solution
- [:C] A drug
- [:D] An experiment

[:ANS] C

[:NQ]

[:Q.8] The drug will not work as :

- [:A] No one wishes to grow old
- [:B] It is poison
- [:C] It is bitter
- [:D] It is dangerous for children

[:ANS] A

[:NQ]

[:Q.9] The life-expectancy of man is :

- [:A] 50-80 years
- [:B] 80-100 years
- [:C] 60-90 years
- [:D] 80-90 years

[:ANS] B

[:NQ]

[:Q.10] Mr Wonka took from Bristle cone pine.

- [:A] a pint of salt
- [:B] A pint of sap
- [:C] A pinch of sap
- [:D] A pinch of salt

[:ANS] B

[:NQ]

[:Q.11] The urge for freedom drives one in the lesson Chandni.

- [:A] To part with everything one
- [:B] Out of senses has got
- [:C] To do the impossible
- [:D] Both (A) and (B)

[:ANS] D

[:NQ]

[:Q.12] Abbu Khan lived In:

- [:A] The hills
- [:B] Almora
- [:C] Loneliness
- [:D] A hut

[:ANS] B

[:NQ]

[:Q.13] Kalua was:

- [:A] A goat
- [:B] A fighter goat
- [:C] Abbu Khan's goat
- [:D] Both (B) and (C)

[:ANS] D

[:NQ]

[:Q.14] Chandni told Abbu one day that

- [:A] She wished to go to the hills
- [:B] He should not care for her
- [:C] She would die if she lived with him
- [:D] Both (A) and (B)

[:ANS] D

[:NQ]

[:Q.15] The earthen pot fell from Abbu's hands' shows:

- [:A] His physical weakness
- [:B] The shock experienced by Abbu
- [:C] The carelessness of Abbu
- [:D] None of the above

[:ANS] B

[:NQ]

[:Q.16] On reaching the hills Chandni felt:

- [:A] Tired and helpless
- [:B] At the top of the world
- [:C] The pangs of separation
- [:D] All alone

[:ANS] B

[:NQ]

[:Q.17] Abbu Khan was unlucky as:

- [:A] All his goats did not love him
- [:B] He did not understand the goats
- [:C] All the goats were eaten by the wolf
- [:D] Both (B) and (C)

[:ANS] D

[:NQ]

[:Q.18] 'Freedom means life.' But the irony was:

- [:A] The goats gave their life for it
- [:B] The goats lived happily for some time
- [:C] The goats separated from Abbu
- [:D] None of the above

[:ANS] A

[:NQ]

[:Q.19] Transform the given sentence into assertive.  
How gorgeous is the sunset!

- [:A] How is the sun set so gorgeous?
- [:B] The sunset is gorgeous, isn't it?
- [:C] The sun set is very gorgeous.
- [:D] How gorgeous the sun set is!

[:ANS] C

[:NQ]

[:Q.20] Transform the given sentence into superlative.  
No other metal is as expensive as gold.

- [:A] No other metal except gold is expensive.
- [:B] Gold is expensive of all the metals.
- [:C] Isn't gold the most expensive of all metals.

[:D] Gold is the most expensive of all metals.

[:ANS] D

[:END]

[:NQ]

[:Q.1] How many elements are there in a triangle?  
[:A] 3  
[:B] 6  
[:C] 4  
[:D] None of these  
[:ANS] B

[:INFO] mp=4,mn=0,type=MCQ

[:NQ]

[:Q.2] How many vertices does a triangle have?  
[:A] 1  
[:B] 2  
[:C] 3  
[:D] 4  
[:ANS] C

[:NQ]

[:Q.3] Under a given correspondence, two triangles are congruent if the three sides of the one are equal to the three corresponding sides of the other. The above is known as  
[:A] SSS Congruence of triangles  
[:B] SAS Congruence of triangles  
[:C] ASA Congruence of triangles  
[:D] RHS Congruence of two right angled triangles  
[:ANS] A

[:NQ]

[:Q.4] Under a given correspondence, two triangles are congruent if two sides and the angle included between them in one of the triangles are equal to the corresponding sides and the angle included between them of the other triangle.

The above is known as

[:A] SSS Congruence of two triangles  
[:B] SAS congruence of two triangles  
[:C] ASA Congruence of two triangles  
[:D] RHS Congruence of two right angle triangles  
[:ANS] B

[:NQ]

[:Q.5] If  $\Delta ABC = \Delta PQR$ , then  $\angle A$  corresponds to  
[:A]  $\angle P$   
[:B]  $\angle Q$   
[:C]  $\angle R$   
[:D] None of these  
[:ANS] A

[:NQ]

[:Q.6] We want to show that  $\Delta ART = \Delta PEN$  and we have to use SSS criterion. We have  $AR = PE$  and  $RT = EN$ . What more we need to show?

[:A]  $AT = PN$   
[:B]  $AT = PE$   
[:C]  $AT = EN$   
[:D] None of these  
[:ANS] A

[:NQ]

[:Q.7] The sum of the measures of the angles in a linear pair is  
[:A]  $90^\circ$   
[:B]  $180^\circ$   
[:C]  $360^\circ$   
[:D] None of these  
[:ANS] B

[:NQ]

[:Q.8] Which of the following statements is false?  
[:A] Two vertically opposite angles can be obtuse  
[:B] Two vertically opposite angles can be acute  
[:C] Two vertically opposite angles can be right angles  
[:D] Two vertically opposite angles may be unequal  
[:ANS] D

[:NQ]

[:Q.9] The angles in a linear pair are  
[:A] complementary  
[:B] supplementary  
[:C] not adjacent angles  
[:D] vertically opposite angles  
[:ANS] B

[:NQ]

[:Q.10] The measure of the complement of the angle  $30^\circ$  is  
[:A]  $30^\circ$   
[:B]  $16^\circ$   
[:C]  $60^\circ$   
[:D]  $160^\circ$   
[:ANS] C

[:NQ]

[:Q.11] The measure of the angle which is equal to its complement is  
[:A]  $45^\circ$   
[:B]  $30^\circ$   
[:C]  $60^\circ$   
[:D]  $90^\circ$   
[:ANS] A

[:NQ]

[:Q.12] Which of the following pairs of angles is not a pair of complementary angles?  
[:A]  $60^\circ, 30^\circ$   
[:B]  $66^\circ, 24^\circ$   
[:C]  $0^\circ, 90^\circ$   
[:D]  $150^\circ, 30^\circ$   
[:ANS] D

[:NQ]

[:Q.13] What is the measure of the complement of the angle  $90^\circ$ ?  
[:A]  $90^\circ$   
[:B]  $0^\circ$   
[:C]  $180^\circ$   
[:D]  $46^\circ$   
[:ANS] B

[:NQ]

[:Q.14] The sum of the measures of two supplementary angles is

- [:A]  $90^\circ$
- [:B]  $180^\circ$
- [:C]  $360^\circ$
- [:D] None of these

[:ANS] B

[:NQ]

[:Q.15] If 20-30 is the class interval of grouped data, then the lower class limit is:

- [:A] 50
- [:B] 30
- [:C] 20
- [:D] 10

[:ANS] C

[:NQ]

[:Q.16] The difference between the upper-class limit and lower class limit of a class interval is called:

- [:A] Frequency
- [:B] Width
- [:C] Grouped data
- [:D] Ungrouped data

[:ANS] B

[:NQ]

[:Q.17] If a coin is flipped in the air, what is the probability of getting a tail?

- [:A] 0
- [:B]  $\frac{1}{2}$
- [:C] 1
- [:D] 2

[:ANS] B

[:NQ]

[:Q.18] A bag has 4 red balls and 4 green balls, what is the probability of getting a red ball randomly?

- [:A]  $\frac{1}{4}$
- [:B]  $\frac{1}{8}$
- [:C]  $\frac{1}{2}$
- [:D] 0

[:ANS] C

[:NQ]

[:Q.19] If a die is thrown in the air, the probability of getting even numbers is:

- [:A]  $\frac{1}{2}$
- [:B]  $\frac{1}{6}$
- [:C]  $\frac{1}{3}$
- [:D]  $\frac{2}{3}$

[:ANS] A

[:NQ]

[:Q.20] 5 paise is equal to

[:A] Rs 0.5

[:B] Rs 0.05

[:C] Rs 0.005

[:D] Rs 0.0005

[:ANS] B

[:END]

Class : 8<sup>th</sup>  
Subject : Science

[:NQ]

[:Q.1] Cuscuta is an example of :  
[:A] Autotrophs  
[:B] Parasite  
[:C] Saprotophys  
[:D] Host  
[:ANS] B

[:INFO] mp=4,mn=0,type=MCQ

[:NQ]

[:Q.2] How many stomach do ruminants have?  
[:A] 1  
[:B] 2  
[:C] 3  
[:D] 4  
[:ANS] D

[:NQ]

[:Q.3] Amoeba engulfs food inside the body with the help of :  
[:A] Vacuoles  
[:B] Pseudopodia  
[:C] Cytoplasm  
[:D] None of these  
[:ANS] B

[:NQ]

[:Q.4] Which is not a part of our digestive system?  
[:A] Esophagus  
[:B] Stomach  
[:C] Liver  
[:D] Lungs  
[:ANS] D

[:NQ]

[:Q.5] The movement of esophagus that force the food to pass down the alimentary canal is.  
[:A] Peristalsis  
[:B] Chemotrophic  
[:C] Phototrophic  
[:D] None of these  
[:ANS] A

[:NQ]

[:Q.6] The gland that produce bile juice  
[:A] Liver  
[:B] Pancreas  
[:C] Salivary gland  
[:D] Parotid gland  
[:ANS] A

[:NQ]

[:Q.7] Which is the stomach in cow?  
[:A] Vermiform appendix  
[:B] Rumen  
[:C] Gall bladder

[:D] None of these

[:ANS] B

[:NQ]

[:Q.8] The best animal fiber is.

[:A] Wool

[:B] Silk

[:C] Jute

[:D] None of these

[:ANS] B

[:NQ]

[:Q.9] Fiber obtained from angora goat is called

[:A] Cashmere

[:B] Mohair

[:C] Pashmina

[:D] None of these

[:ANS] B

[:NQ]

[:Q.10] The process of cutting woolen fleece of a sheep is called :

[:A] Scouring

[:B] Grading

[:C] Shearing

[:D] Dying

[:ANS] C

[:NQ]

[:Q.11] What can be the maximum length of the continuous silk fiber from the cocoon ?

[:A] 900 meters

[:B] 300 meters

[:C] 1.5 km

[:D] 500 meters

[:ANS] A

[:NQ]

[:Q.12] The silkworms are known as a pair of salivary glands.

[:A] Sericites

[:B] Fibroin

[:C] Spinneret

[:D] Sericin

[:ANS] C

[:NQ]

[:Q.13] Science of cultivation of the silkworm is called .

[:A] Agriculture

[:B] Pisciculture

[:C] Sericulture

[:D] None of these

[:ANS] C

[:NQ]

[:Q.14] Which food items are absorbed into the stomach?

[:A] Proteins

[:B] Fats

[:C] Vitamins

[:D] Glucose

[:ANS] A

[:NQ]

[:Q.15] Which is the largest gland of our body.

- [:A] Pancreas
- [:B] Liver
- [:C] Thyroid
- [:D] None of these

[:ANS] B

[:NQ]

[:Q.16] Food is completely digested in the

- [:A] Large intestine
- [:B] Stomach
- [:C] Small intestine
- [:D] Mouth

[:ANS] C

[:NQ]

[:Q.17] The length of esophagus ( food pipe ) in humans is .

- [:A] 30 cm
- [:B] 15 cm
- [:C] 20 cm
- [:D] 25 cm

[:ANS] D

[:NQ]

[:Q.18] Name the acid produce in the stomach to kill the germs .

- [:A] Hydrochloric acid
- [:B] Sulphuric acid
- [:C] Acetic acid
- [:D] None of these

[:ANS] A

[:NQ]

[:Q.19] Which part of the plant takes in carbon dioxide from the air for photo synthesis?

- [:A] Root hair
- [:B] Stomata
- [:C] Leaf veins
- [:D] Petals

[:ANS] B

[:NQ]

[:Q.20] Plant takes carbon dioxide from the atmosphere mainly through their.

- [:A] Roots
- [:B] Stem
- [:C] Flowers
- [:D] Leaves

[:ANS] D

[:END]

Filename: English  
Directory: C:\Users\OM\Desktop\Deepak\04-07-2021\8th Class  
Template: C:\Users\OM\AppData\Roaming\Microsoft\Templates\Normal.dotm  
Title:  
Subject:  
Author: Raaz  
Keywords:  
Comments:  
Creation Date: 7/13/2020 12:34:00 PM  
Change Number: 41  
Last Saved On: 7/4/2021 1:46:00 PM  
Last Saved By: OM  
Total Editing Time: 31 Minutes  
Last Printed On: 7/4/2021 1:46:00 PM  
As of Last Complete Printing  
Number of Pages: 11  
Number of Words: 1,470 (approx.)  
Number of Characters: 8,382 (approx.)