## Class 8 Sample Question:

## English:

Q 1 .When you (get) $\qquad$ off the plane, I (wait) $\qquad$ for you. (Simple Present/ Simple Future/ Present Continuous/ Future Continuous) (Choose the correct option)

A get, will wait
B got, was waiting
C get, will be waiting
D got, waited

Select the correct meaning of the underlined word from the options given.

Q2 .Everyone in the town knows that Mr. Mathew has a heart of gold.

A Mr. Matthew has lots of gold.
B Mr. Matthew is a selfish.
C Mr. Matthew is a very kind and honest person.
D Mr. Matthew has a heart problem.

Q3. Choose the odd pair.
(A) Marathon : Race
(B) Bicycle : Vehicle
(C) Ocean : Sea
(D) Cat : Mammal

Q4. The politician's speech was filled with empty promises and vague statements. The audience cheered loudly because they were $\qquad$ his charismatic personality.
(A) mesmerized by
(B) disgusted with
(C) confused by
(D) skeptical of

Q5. Which word is the antonym of the underlined word in the following sentence? "The student was very studious."
(A) Intelligent
(B) Lazy
(C) focused
(D) interested

## Mathematics and Aptitude:

Q6. What is the sum of $7 x y+5 y z-3 x z \& 2 x y+4 y z+2 x z$ ?
(a) $8 x y+y z-x z$
(b) $9 x y+9 y z-x z$
(c) $9 x y+9 y z+x z$
(d) $9 x y+9 y z+5 x z$

Q7. If $60 \%$ of $x$ is 1200 , then the value of ' $x$ ' is
(a) 1000
(b) 2000
(c) 3000
(d) 4000

Q8.What are the factors of 36 ?
A 6, 11, 14, 18
B 4, 12, 18
C $3,5,9,12$
D 8, 14, 15

Q 9. 9.The Radii of two cylinders are in the ratio $2: 3$ and height in the ratio $5: 3$. The ratio of their volumes is
(a) $27: 20$
(b) $20: 27$
(c) $9: 4$
(d) $4: 9$

Q10. There are how many non-perfect squares between 100 \& 121?
(a) 10
(b) 15
(c) 20
(d) 25

## Science:

Q11.The Crops which are grown in rainy season are called
a) Rabi crop
b) Seasonal crop
c) Monsoon crop
d) Kharif crop

Q12. Diseases like polio and chicken pox are caused by $\qquad$
a) Bacteria
b) Fungi
c) Virus
d) Worms

Q13. Examples of Multicellular Microorganism are
a) Algae, Bacteria
b) Bacteria and Fungi
c) Bacteria and Viruses
d) Algae and Fungi

Q14.The metal found in liquid state is
a) Iron
b) Aluminium
c) Mercury
d) Gold

Q15. Sodium metal is stored in
a) water
b) Kept under open air
c) alcohol
d) Kerosene

## Social Science

Q16.India is separated from Sri Lanka by a
A) Deserts
B) Narrow channel of water
C) Forests
D) Mountains

Q17. According to the historians, by the second half of the 18th century, which new power emerged as powerful in India?
(a)Chinese
(b)Japanese
(c)Dutch
(d)British

Q18. What is Jhum or Jhoom Cultivation?
(a) This type of cultivation cleared a small patch of land, grew crops like rice, vegetable, fruits etc. and when the soil loses fertility, moved and shifted to another patch of virgin land for cultivation
(b) In this type of cultivation, the tribal chief divided the forest land and asked the tribals to grow crops.
(c) This type of cultivation encouraged the farmers to grow various crops simultaneously according to the climate.
(d) In this type, the British allotted different lands to the tribals and asked them to grow indigo plants instead of crops

Q19.Which one of the following does Muslin refer to?
(a)A type of cultivation
(b)A piece of metal
(c)A fine cotton fabric
(d)A type of coffee

Q20.An image of a popular reformer who founded a reform association Brahmo Samaj is given below. Name this personality.

(a) Raja Ram Mohan Roy
(b) Ramakrishna Paramhamsa
(c) Madan Mohan Malaviya
(d) Gopal Krishna Gokhale

## Computer

Q21. $\qquad$ is the extension of MS PowerPoint.
(a) .pp
(b) .pptx
(c) .doc
(d) .putt

Q22. HTML is stands for
(a)Hyper Text Markup Language
(b)Hyper Text Transfer Line
(c)High Text Markup Language
(d)None of the Above

Q23. A/An $\qquad$ is a connection from one slide to another presentation or any other file or any website/ web page.
(a) Link
(b) Hyperlink
(c) Action Link
(d) None

Answers:
$\begin{array}{llllllllllll}\text { 1.C } & \text { 2.C } & \text { 3.C } & \text { 4.A } & 5 . B & 6 . B & 7 . B & 8 . B & 9 . B & 10 . C & 11 . D & 12 . C \\ \text { 13.D }\end{array}$ $\begin{array}{lllllllll}\text { 14. } C & 15 . D & 16 . B & 17 . D & 18 . A & 19 . C & 20 . A & 21 . B & 22 . A \\ 23 . B\end{array}$

