## Sample Questions for Mental Ability Test (MAT)

1-3. There is some relationship between the two terms (figures/letters) on the left side of the sign (::). The same relationship exists between the two terms on the right of the sign (::) of which one is missing. Find the missing one from the given four alternatives.

1. LLMO : MMNO :: AABD : ?
2. B B C E
3. BBCD
4. AABD
5. A B B C
6. 9 : $25:: 49$ : ?
7. 36
8. 81
9. 64
10. 100
11. 



4-5 The capital letters in each of the following words are coded and written in small letters on the right side of each word, but the small letters do not appear in the same order as the letters in the word. Find out the codes for letters and answer the questions that follow.

| KING | $:$ | bdme |
| :--- | :--- | :--- |
| RING | $:$ | deob |
| INK | $:$ | emb |
| IRK | $:$ | oem |

4. Which is the code for letter K ?
5. e
6. $m$
7. d
8. b
9. What would be the code (in correct order) for the word K IN ?
10. emb
11. mbe
12. ome
13. meb
14. In the following question the problem figure on the right is hidden in one of the four figures marked $1,2,3$ and 4 . Find the alternative, which the problem figure is hidden.

7.- 8 Study the following number line and answer the questions that follow. 759523594859545935595359452535659 .
15. How many times is ' 5 ' is followed by ' 9 '? But in such pairs, ' 3 ' should not come before ' 5 '.
16. 3
17. 4
18. 5
19. 6
20. How many times do the two consecutive numbers (numbers one after the other) have a difference of 2 ?
21. 5
22. 7
23. 9
24. 8

9-10. Study the following patterns and answer the questions that follow.

9. How many times does the moon
and before a $\square$ ?

1. 6
2. 3
3. 4
4. 5
5. How many times does a triangle $\triangle$ come before a circle $\bigcirc$ and a square $\quad \square$ before the triangle?
6. 3
7. 4
8. 2
9. 5
10. If $\div$ means $\times, \times$ means,-+ means $\times$ and - means $\div$, then

$$
2+8 \times 16-4 \div 2=?
$$

1. 4
2. 8
3. 10
4. 12
5. A boy started from his home. After walking for 5 km towards east, he turned to his right and walked for 8 km . Then he again turned to his right and walked for 10 km .. In which direction was he from his house?
6. West
7. South-West
8. North
9. North - West
10. Which one of the four diagrams given below represents school, teachers and students?

11. Which one of the four diagrams given below represents educated persons, musicians and signers?


1


2


3

15. There is a figure to the left of the vertical parallel lines. Its mirror image is given as one of the four figures given to the right of these lines. Examine these figures carefully and find the one, which is the exact mirror image of the figure given to the left of the vertical line.


Solutions to MAT Questions

| Question | Answer | Rationale |
| :---: | :---: | :--- |
| 1. | 2 | In this question two sets of letters are given to the left of the <br> sign (: ). In the first group the second set has MM <br> corresponding to LL. M is the next letter to L in the |
| alphabetical series. Similarly M in the first set is replaced by N |  |  |
| (the next letter in the sequence). O remains same in both the |  |  |
| sets. Using the above logic, AA shall be replaced by BB, B |  |  |
| should be replaced by C and D remains the same. Therefore, |  |  |
| the answer is BBCD given at alternative 2. |  |  |, | In the first group of numbers two numbers are given. The first |
| :--- |
| number 9 is the square of 3, 25 is square of 5. Here these |
| numbers are increasing by 2 i.e. 3+2 = 5. |
| Similarly in the next group 49 is the square of 7, using the same |
| logic; the next number should be the square of 9 (7+2). i.e. 81, |
| given at alternative 2. |


| 5. | 4 | To work out the Code for KIN you have to see the next two words i.e. INK and IRK. I and $K$ are common in both the words. In the code, you can see that ' e ' and ' m ' are common. You know that ' $m$ ' represents K. So 'e' represents I. Now, you can see that ' $b$ ' represents $N$. Therefore KIN can be coded as ' m e b' which is at alternative 4. |
| :---: | :---: | :---: |
| 6. | 1 | See the problem figure carefully, which has one vertical line and three horizontal parallel lines cutting the horizontal line at three places. Observe the distance of these lines too. <br> Now observe the alternatives. In alternative 2, almost the same pattern is available, but the bottom horizontal line is broken. <br> In alternative 3, the middle horizontal line is missing. In alternative 4 , the vertical line is missing. <br> Therefore, correct alternative is 1 where the full pattern is hidden. |
| 7. | 3 | First observe and mark the pairs of 5 and 9. You will find 7 such pairs. Again observe that two pairs have 3 before 5 . Therefore, you are left with 5 pairs of 5 and 9 . So the correct alternative is 3 . |
| 8. |  | Let us find the two numbers, which have a difference of 2 . We see that first two numbers ' 7 ' and ' 5 ' have the difference of 2 , next 3 and 5 have the same difference, and again there are 3 and 5. Then there are 5, 3, and 5. Here 5 and 3 and 3 and 5 both have the difference of 2 . A similar pair we find further again. Thus, there are 7 such pairs and the answer is 2 . |
| 9. | 4 | Using the same logic as given in questions 7 and 8 find the pattern as asked in questions 9 and 10 . |
| 10 | 1 |  |


| 11. | 2 | In the given question replace division symbol ( $\div$ ) with multiplication symbol ( $\times$ ), multiplication symbol ( $\times$ ) with minus symbol ( - ), plus ( + ) with multiplication $(\times)$ and minus $(-)$ with division $(\div)$. You will get this equation: $2 \times 8-16 \div 4 \times 2$ <br> This can be worked out using normal rules. The value of the equation will be 8 which is placed at alternative 2 . |
| :---: | :---: | :---: |
| 12. | 2 | Observe the figure and see that the boy will be in the South West direction from his house. |
| 13. | 4 | All schools have teachers and students. No teacher is a student. Therefore, these two are independent of each other but part of the school. Therefore, alternative 4 is the answer wherein the big circle represents school and two small circles within it represent teachers and students separately. |
| 14. |  | All singers are musicians, some singers and musicians are educated. Therefore, the large circle represents musicians and the circle inside it represents singers. The third circle, which cuts across these two circles, represents educated persons, as some of the musicians and singers may be educated. The alternative 3 shows this possibility. |
| 15. | 2 | In the mirror image there is a lateral inversion i.e. right side appears to be on the left and vice-versa. So, out of the four given figures, figure given in alternative 2 is the mirror image of the given figure. |

## Scholastic Aptitude Test (SAT)

Below are given sample questions on SAT in different subjects. These questions are basically multiple-choice questions where one alternative is correct. However, some questions are of different types like matching type, arrange the sequence, true and false statements and questions based on passages apart from simple multiple choice questions. After the questions, the key has been provided for each question. The rationale of some questions has also been given which will help you to solve these questions. The rest of the questions, you solve yourself by exercising your thinking, reasoning ability and logic.

## Sample Questions in Social Sciences

1. Which of the following pairs is correctly matched?
2. ILO - London
3. ICJ - Hague
4. UNESCO - Washington
5. WHO - Paris
6. Arrange the following Indo-Pak events in correct chronological order.
A. Creation of Bangladesh
B. Tashkant Declaration
C. Simla Agreement
D. Lahore Declaration

Which order is correct?

1. A C D B
2. BACD
3. D B AC
4. ABCD

3-4 Direction: Read the following statement and answer the questions that follow.
"India with over 2 percent of the world's geographical area is inhibited by 16 percent of the world population".
3. From the above statement, it is inferred that in the world population almost every

1. $5^{\text {th }}$ person is Indian
2. $6^{\text {th }}$ person is Indian
3. $7^{\text {th }}$ person is Indian
4. $8^{\text {th }}$ person is Indian
5. Which of the following countries fits in a completely reverse position explained in the above statement?
6. China
7. Bangladesh
8. United Kingdom
9. Australia
10. Which pairs are correctly matched? Select the correct alternative.
a. Brahmo Samaj - Dayanand Saraswati
b. Arya Samaj- Vivekananda
c. Ramakrishna Mission - Raja Ram Mohan Roy
d. Aligarh Movement - Syed Ahmed Khan
e. Veda Samaj - Cembeti Sridharlu Naidu
11. $a$ and d
12. b and e
13. d and e
14. c and d
15. Some persons and events are stated below:
A. Warren Hastings I Theosophical Society of India
B. Col. Olcott II Duel Government in Bengal
C. Lord Ripon III The French Revolution
D. Tipu Sultan IV The Local Self Government

Which of the following indicates the correct matching of the above ${ }^{7}$

1. A I
B. II
C. Ill D. IV
2. A II B. III
C. II
D. I
3. A II B.I
C. IV
D. III
4. A IV
B. II
C. I
D. III
5. Stated below are some statements.
a. The Modern Age suddenly came into existence
b. The Renaissance emphasized the value of reason and scientific temper in life.
c. The Industrial Revolution in England led to the decline of Cottage Industries in India.

Which statements are true?

1. a and b
2. b and c
3. $a$ and c
4. a, b and c

8-9. Read the passage given below and answer the questions that follow.
The later part of the eighteenth century saw two revolutions, which played an important role in the making of the modem world.

The first one involved English Government against its thirteen colonies. Most of the people settled in these colonies had come from England.
8. The passage is referring to two revolutions. Which of the following are these?

1. Russian Revolution and French Revolution
2. American Revolution and French Revolution
3. American Revolution and Chinese Revolution
4. French Revolution and Chinese Revolution
5. Which of the following Revolutions is related to the thirteen English Colonies?
6. Russian Revolution
7. American Revolution
8. Industrial Revolution
9. French Revolution
10. A volcano erupts on the ocean floor and a ship is located on the oceanic surface very close to the epicentre. Which one of the following conditions will the ship face?
11. get toppled
12. drift away
13. wreck
14. not much of a change
15. Read the following statements
A. The towns in Canadian prairies developed after the construction of Canadian Pacific Railway.
B. Most of the Cities of India were connected by railways after these had already developed.

Which one of the following is correct?

1. A is true, $B$ is false
2. $A$ is false, $B$ is true
3. Both A and B are true
4. Both A and B are false
5. Which one of the following sequences of the atmospheric layers will a space shuttle encounter while returning to the earth?
6. Ionosphere, Mesosphere, Stratosphere, Troposphere
7. Mesosphere, Stratosphere, Ionosphere, Troposphere
8. Stratosphere, Ionosphere, Mesosphere, Troposphere
9. Ionosphere, Stratosphere, Mesosphere, Troposphere
10. Given below are some characteristics of a region.
a. Rainfall is scanty
b. Difference between day and night temperature is high
c. Very little vegetation is found

Which of the following regions has all these features?

1. coasts
2. deserts
3. plateaus
4. plains
5. Given below is the scale, which shows in sequence the limits of crust, outer mantle, inner mantle, outer core and inner core represented by $1,2,3,4$ and 5 respectively. Which of the following scales represents the correct pattern of measurement?

6. Read the following:
a. $80 \%$ of forests have been cleared.
b. A quarter of world's mammals are at risk of extinction.
c. Global warming will trigger a devastating rise in sea levels.

Which of the following best explains all of the above?

1. Increasing industrialization
2. Large scale urbanization
3. Increased human activity
4. Large scale mechanization

## Solutions to Questions on Social Science

| Q.No. | Key | Rationale |
| :---: | :---: | :---: |
| 1. | 2 | International Court of Justice is located at Hague. <br> WHO is not at Paris, UNESCO at not at Washington, and ILO not at London. Therefore alternative 2 is the answer. |
| 2. | 3 | Lahore Declaration took place in 1929, Tashkent Declaration in 1966, creation of Bangladesh in 1971, and Shimla Agreement in 1972. Therefore alternative 3 is the answer. |
| 3 | 2 | $16 \%$ of the World Population means $1 / 6^{\text {th }}$ of the population, which implies that every $6^{\text {th }}$ person is an Indian. |
| 4 | 4 | Australia has a large area of land but is sparsely populated. All the other three countries are thickly populated. Therefore, the answer is alternative 4. |
| 5 | 3 | The answer key gives the clue. |
| 6 | 3 | Warren Hastings was associated with dual Government in Bengal, Col. Olcott with Theosophical Society of India, Lord Ripon with the Local Self Government and Tipu Sultan with the French Revolution. The answer therefore is at alternative 3 , which shows the correct matching. |
| 7 | 2 | In this question you have to reason out which statements are true. Here the first statement is not true, as the Modern Age could not come into existence suddenly. Hence, alternative 2 is correct which shows that statements band c are true. |
| 8 | 2 | This question is based on a given passage. You have to find out which revolutions the passage is referring to. For the first revolution the hint is given in the passage. It involved 13 English Colonies, where the settlers were from England. You will realize that their colonies were located in America. So one Revolution is American Revolution, and the second one is French Revolution as it was important in shaping the modern world. The Russian Revolution and the Chinese Revolution took place in $20^{\text {th }}$ Century only. So the answer is alternative 2. |
| 9 | 2 | This question is related to the first question. You can reason it out because the 13 colonies mentioned here were in America. So the answer is 2. |


| 10 | 4 | The rest of the questions you may reason out yourself. |
| :--- | :--- | :--- |
| 11 | 3 |  |
| 12 | 1 |  |
| 13 | 2 |  |
| 15 | 1 |  |
| 15 |  |  |
| 15 |  |  |

## Sample Questions in Science

| 1. | Metals generally have the following physical properties: <br> A. They are conducting <br> B. They have luster <br> C. They are hard <br> D. They are ductile |
| :--- | :--- |
| Mercury has been classified as a metal because of the properties |  |
| 1. B and C |  |
| 2. D and B |  |
| 3. A and B |  |
| 4. A and D |  |


| $5-7$. | Direction: Read the given paragraph and answer the questions that follow: <br> In any cell, nucleus controls cellular activities and ribosomes are the sites <br> of protein synthesis. While lysosomes are bags of digestive enzymes, <br> energy formation takes place in the mitochondria. |
| :--- | :--- |
| 5. | Which cells are likely to posses the highest numbers of mitochondria? <br> 1. |
| hair cells |  |
| 2. skin surface cells |  |
| 3. red blood cells |  |
| 4. | muscle cells |


| 9. | Examine the following statements: <br> A. When two bodies are rubbed against each other, the charges are created. <br> B. When two bodies are rubbed against each other, charges in these bodies are redistributed. <br> C. When two bodies are rubbed against each other, similar charges appear on each <br> D. When two bodies are rubbed against each other, dissimilar charges appear on both. <br> The correct statements are: <br> 1. All four <br> 2. None <br> 3. Only A and C <br> 4. Only B and D |
| :---: | :---: |
| 10. | Ahmed was advised by an architect to make outer walls of his house with hollow bricks. The correct reason is that such walls <br> 1. make the building stronger <br> 2. help keep the inside cooler in summers and warmer in winters <br> 3. prevent seepage of moisture from outside <br> 4. protect the building from lightning |
| 11. | In which of the seeds shown in the diagram will the root grow downwards? <br> 1. in A <br> 2. in $A \& B$ <br> 3. in $\mathrm{A}, \mathrm{B} \& \mathrm{C}$ <br> 4. in $\mathrm{A}, \mathrm{B}, \mathrm{C} \& \mathrm{D}$ |

$\left.\left.\begin{array}{|l|l|}\hline 12 . & \begin{array}{l}\text { Which term is used for a relationship between two organisms living } \\ \text { together, one of which can trap energy from the sun and absorb a } \\ \text { certain gas from air, while the other can not, but is able tosupply water } \\ \text { and minerals? } \\ \text { 1. saprophytic } \\ \text { 2. parasitic } \\ \text { 3. symbiotic } \\ \text { 4. commensal }\end{array} \\ \hline 13 . & \begin{array}{l}\text { A man ate only rice, eggs and fish in all his meals. What will be the } \\ \text { consequences of such a diet? }\end{array} \\ \hline 14 . & \begin{array}{l}\text { 1. no energy to do anything } \\ \text { 2. frequent constipation } \\ \text { 3. hungry all the time } \\ \text { 4. unhealthy teeth }\end{array} \\ \text { Three of the five major types of Primary air pollutants are non-metal } \\ \text { oxides. Which of the following is list of Primary air pollutant? }\end{array}\right\} \begin{array}{l}\text { 1. Carbon monoxide, Nitric oxide and Phosphorus Penta oxide } \\ \text { 2. Carbon monoxide, Nitric oxide and Sulphur oxides } \\ \text { 3. Phosphours Penta oxide, Nitric oxide and Sulphus oxide } \\ \text { 4. Sulphur oxide, Nitric oxide and Carbon Monoxide }\end{array}\right\}$

## Solutions to Questions in Science

| Q.No. | Key | Rationale |
| :--- | :--- | :--- |
| 1. | 3 | Mercury is considered as a metal because it has luster and <br> conducting properties. So the alternative 3 is the answer. |
| 2. | 4 | Burning of coal, LPG, CNG and occurrence of ozone at low <br> altitude are causes of air pollution. It is a misconception that CNG <br> does not pollute air. But it is true that as compared to other fuels <br> it pollutes very little. Since all the causes are correct, the answer <br> is alternative 4. |
| 3. | 3 | As the hot air becomes lighter, it rises up. Therefore a smoke <br> detector near or on the ceiling will detect smoke faster than if it is <br> installed at any other place in a room. The correct alternative, <br> therefore, is 3. |
| 4. | 4 | Graphite is very soft because linkage between atoms of two layers <br> of graphite is very weak as compared to other substances. The <br> answer lies at alternative 4. |
| 5. | 4 | Muscles cell will posses the highest number of mitrochondria <br> because they need more energy to work properly as compared to <br> remaining types of cells. The answer, therefore, is 4. |
| 6. | 3 | Both cytoplasm and nucleus are essential for survival of a living <br> cell. The key, therefore, is 3. |
| 7. | 1 | $4 .$The rest of the questions you may reason out yourself. |
| 8. | 4 | 2 |



## Sample Questions in Mathematics

| 1. | If a and b are positive integers such that $a^{b}=125$, then $(a-b)^{a+b-4}$ is equal to <br> 1. 16 <br> 2. 25 <br> 3. 28 <br> 4. 30 |
| :---: | :---: |
| 2. | $5 \sqrt{5} \times 5^{3} \div 5^{-3 / 2}=5^{a+2}$ then the value of a is equal to <br> 1. 4 <br> 2. 5 <br> 3. 6 <br> 4. 8 |
| 3. | An electric contractor purchases a certain amount of wire. $10 \%$ of which is stolen. After using $85 \%$ of the remainder, he had 54 m of the wire left. How much wire did he purchase? <br> 1. 300 m <br> 2. 350 m <br> 3. 375 m <br> 4. 400 m |
| 4. | $x, y$ and $z$ are three sums of money such that $y$ is the simple interest on $x$. $z$ is the simple interest on $y$ for the same time and the same rate of interest. Then we have <br> 1. $x^{2}=y z$ <br> 2. $z^{2}=x y$ <br> 3. $y^{2}=x z$ <br> 4. $x y z=1$ |
| 5. | A rectangular plank $\sqrt{2}$ meters wide is placed on a square lawn parallel to its diagonal as shown in the figure. What is the area of the plank? <br> 1. 14 sq m <br> 2. 12 sq m <br> 3. $7 \sqrt{2} \mathrm{sq} \mathrm{m}$ <br> 4. $14 \sqrt{2} \mathrm{sq} \mathrm{m}$ |


| 6. | Two circular wheels of same radius ' $r$ ' centimeter are their central hubs at a distance of ' $a$ ' centimeter from one another. The minimum length (in cm ) of the fan belt which will pass around both the wheels is <br> 1. $a+\frac{\pi r}{2}$ <br> 2. $(a+\pi r) / 2$ <br> 3. $2 \mathrm{a}+\pi \mathrm{r}$ <br> 4. $2(a+\pi r)$ |
| :---: | :---: |
| 7. | From a rectangular sheet of cardboard measuring $8 \mathrm{~cm} \times 4 \mathrm{~cm}$, two largest circular discs of same radius touching each other were cut off. What is the area (in $\mathrm{cm}^{2}$ ) of the remaining cardboard sheet?. <br> 1. $32-8 \pi$ <br> 2. $32-4 \pi$ <br> 3. $32-\pi$ <br> 4. $32-2 \pi$ |
| 8. | In which of the following cases a triangle ABC , with base BC given, can be constructed? <br> 1. $\angle \mathrm{B}$ and $\angle \mathrm{C}$ acute angles <br> 2. $\angle \mathrm{B}$ and $\angle \mathrm{C}$ right angles <br> 3. $\angle \mathrm{B}$ and $\angle \mathrm{C} \quad$ obtuse angles <br> 4. $\angle B$ obtuse and $\angle C$ right angles |
| 9. | In the figure A F, BG, C H, D I, E J are straight lines. <br> What is the sum of $\angle \mathrm{A}, \quad \angle \mathrm{B}, \quad \angle \mathrm{C}, \ldots \ldots . . \angle \mathrm{J}$ <br> 1. $600^{\circ}$ <br> 2. $720^{0}$ <br> 3. $900^{0}$ <br> 4. $360^{0}$ |

## Solution/Rationale for Mathematics Questions

| Q. No. | Answer | Solution/Rationale |
| :---: | :---: | :---: |
| Q1. | 1 | $\mathrm{a}^{\mathrm{b}}=125 \Rightarrow 5^{3}=125$ <br> Then $(a-b)^{a+b-4}=(5-3)^{5+3-4}=2^{4}=16$ |
| Q2. | 1 | Given $5 \sqrt{5} \times 5^{3} \div 5^{-3 / 2}=5^{a+2}$ $\text { LHS }=\frac{5 \times 5^{1 / 2} \times 5^{3}}{5^{-3 / 2}}=5^{9 / 2} \times 5^{3 / 2}=5^{6}$ <br> Thus equating both the sides we have $A+2=6 \Rightarrow a=4$ |
| Q3. | 4 | Let the total wire be equal to ' $x$ ' meters <br> Lost $=\frac{x}{10}$ meters <br> Remainder $=x-\frac{x}{10}=\frac{9 x}{10}$ metres <br> Wire used $=\frac{9 x}{10} \times \frac{85}{100}=\frac{153}{200} x$ <br> Remainder after use $=\frac{9 x}{10}-\frac{153}{200} x=\frac{27}{200} x$ <br> Thus $\frac{27}{200} x=54$ <br> Or $x^{2} \frac{54 \times 200}{27}=400$ meters |


| Q4. | 3 | Let ' $r$ ' be the rate $\%$ \& ' $t$ ' be the time then $\frac{x r t}{100}=y \quad \& \quad \frac{y r t}{100}=z$ <br> Dividing y by z we have $\frac{y}{z}=\frac{x}{y} \quad \text { i.e. } y^{2}=x z$ |
| :---: | :---: | :---: |
| Q5. | 1 | $\mathrm{AD}=\sqrt{2}$ by Pythagorus Theorem $\mathrm{AE}=\mathrm{DE}=1$ <br> There by $\mathrm{BG}=\mathrm{GC}=1$ <br> Again in triangle by Pythagorus Theorem <br> Area of Plank $=7 \sqrt{2} \times \sqrt{2}=14$ sq.m. |
| Q6. | 4 | $\begin{aligned} & \text { Length of fan belt } \\ & =\mathrm{AB}+\mathrm{Arc} \mathrm{BC}+\mathrm{CD}+\text { Arc DA } \\ & =\mathrm{AB}+\mathrm{CD}+\text { Perimeter of the wheels } \\ & a+a+2 \pi r=2(a+\pi r) \end{aligned}$ |
| Q7. |  | Portion left out $32-8 \pi$ |
| Q8. | 1 |  |
| Q9. | 2 |  |



