

SSC CHSL TIER - I - Shift - 2 - 08-07-2019





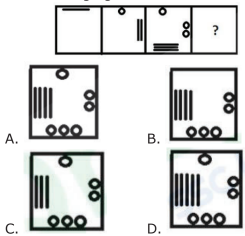


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## **Section: General Intelligence**

A. Select the figure that will come next in the following figure series.



Ans. A

B. Which two numbers should be interchanged in the following equation to make it correct?

 $779 + 14 \times 21 - 532 \div 41 = 807$ 

A. 532 and 779

B. 21 and 41

C. 532 and 41

D. 779 and 21

Ans. A

3. Select the correct mirror image of the given figure when the mirror is placed to the right of the figure.

## 

Ans. B

4. In a code language, PROXIMITY is written as ZQTRKAVKO. How will ILLOGICAL be written as in that language?

A. QNNLINBEL

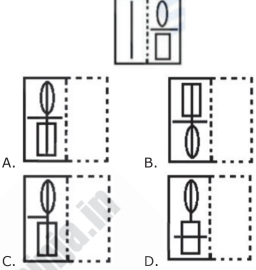
B. QMMKIMCEK

C. QNNKINCEK

D. RNNLINCEK

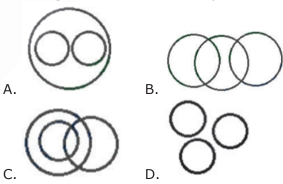
Ans. C

5. A figure of transparent sheet with a pattern is given below. Select the option that shows how the pattern would appear when the transparent sheet is folded at the dotted line.



Ans. A

6. Select the Venn diagram that best illustrates the relationship between the following classes. Women, Lawyers. Sons



Ans. B

7. 'Mercury' is related to 'Metal' in the same way as 'Frog' is related to

A. Rodent

B. Mammal

C. Reptilian

D. Amphibian

Ans. D

8. Select the number-pair in which the two numbers are related in the same way as

are the two numbers of the following number-pair.

11:120

A. 8:65 B. 17:289 C. 12:144 D. 2:3

Ans. D

9. Select the combination of letters that when sequentially placed in the gaps of the given letter series will complete the series.

u\_ \_m p m\_\_u u c m\_ m m j \_ u c\_ p m m\_

A. ucujpmmj C. ucmjpumj

B. ucmjuumm D. pcjmpumj

Ans. C

10. Select the option that is related to the third letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster. DHMR: BJKT:: XCOE:?

A. UENG C. VENG B. VEMG D. VFMH

Ans. B

11. Select the set in which the numbers are related in the same way as are the numbers of the following set.

(8, 39, 5)

A. (10, 60, 6)

B. (14, 115, 9)

C. (9, 55, 4)

D. (11, 67, 8)

Ans. B

12. Three of the following four words are alike in a certain way and one is different. Pick the odd word out.

A. Hypertension

B. Ulcer

C. Hormone D. Anaemia

Ans. C

13. Three of the following four numbers are alike in a certain way and one is different. Pick the number that is different from the rest.

A. 224 C. 226

B. 336 D. 448

Ans. C

14. Two statements are given, followed by three conclusions numbered I, II and III. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the

conclusions logically follow(s) from the statements.

Statements:

Some plants are vegetable.

All vegetables are vitamins.

Conclusions:

I. Some vitamins are plants.

II. Some vitamins are vegetables.

Ill. No vitamin is plant.

A. Either conclusion I or III follows.

B. Only conclusions I and II follow.

C. Only conclusions I and III follow.

D. Only conclusions II and III follow.

Ans. B

15. Which number will replace the question mark (?) in the following series?

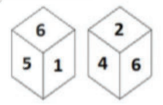
55, 56, 64, 91, 155, ?

A. 265

B. 275

C. 280 Ans. C D. 270

16. Two different positions of the same dice are shown below the six faces of which are numbered 1 to 6. Find the number opposite to the face having 3.



A. 5 C. 4 B. 2 D. 6

Ans. D

17. Select the word-pair in which the two words are related in the same way as are the two words in the following word-pair.

Temple: Worship
A. School: Education
B. Hotel: Expenditure
C. Hospital: Doctor
D. University: Professor

Ans. A

18. If CALLOSUM is coded as 31336134, then how will CEREMONY be coded as?
A. 35954657
B. 35954547



C. 25945757

D. 35854656

Ans. A

- 19. Arrange the following activities in a logical and meaningful order.
- 1)Setting up alarm clock
- 2) Solving question paper
- 3) Alarm Bell ringing
- 4) Reach examination center
- 5) Getting dressed and be ready
- 6) Returning answer book

A. 1, 3, 4, 5, 2, 6

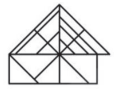
B. 3, 1, 5, 4, 2, 6

C. 1, 3, 5, 4, 6, 2

D. 1, 3, 5, 4, 2, 6

Ans. D

20. How many triangles are present in the given figure?



A. 25 C. 24 B. 27 D. 26

Ans. A

21. Select the set in which the numbers are related in the same way as are the numbers of the following set.

(145, 65, 115)

A. (130, 70, 100)

B. (185, 70, 95)

C. (185, 65, 170)

D. (80, 50, 110)

Ans. B

22. Three friends A, B and C have different amounts of rupees with them. If A takes 810 from B, then A will have 84 less than C. A and C together have total 8330. How many rupees does C have?

A. 170

B. 174

C. 172

D. 176

Ans. C

23 Three of the following four letterclusters are alike in a certain way and one is different. Pick the odd one out.

A. BDGJ

B. DGJM

C. KNQT

D. TWZC

Ans. A

24. A + B means 'A is sister of B'

A - B means 'A is son of B'

A ×B means 'A is father of B'

A ÷ B means 'A is brother of B'

If  $S \times M \div U + L \times Z - 1$ , then how is L related to

A. Brother

B. Father

C. Son

D. Husband

Ans. D

25. Select the option in which Figure-X is embedded. (Rotation is not allowed)











Ans. C

**Section: General Awareness** 

1. What was India's rank in the year 2018 in world Crude Steel production according to Steel Users Federation of India?

A. Fourth

B. Second

C. First

D. Third

Ans. B

2 The Chola Empire was invaded by \_\_\_\_\_in the early 14th century A.D.

A. Malik Kafur

B. Taimur

C. Muhammad Ghori D. Genghis Khan

Ans. A

3 Who wrote the book 'An Era of Darkness: The British Empire in India'?

A. Sudha Murthy B. Shashi Tharoor

C. Ramchandra Guha D. A P J Abdul Kalam Ans. B

4. The historical Sher Shah Suri Marg is	where he sacked the city of Somnath and	
called as:	its renowned Hindu temple in 1026.	
A. National Highway Number 23	A. Firoz Shah Tugalaq	
B. National Highway Number 11	B. Mahmud of Ghazni	
C. National Highway Number 1	C. Ahmed Shah Tugalaq	
D. National Highway Number 8	D. Muhammad Ghori	
Ans. C	Ans. B	
5. In 2018, Bharat Vatwani and	12. After going through the processes of	
were the two Indians awarded with the	scouring and bleaching, 99% of cotton is	
Ramon Magsaysay award.	made up of which polymer?	
A. Rajendra Singh	A. Epoxy B. Cellulose	
B. Arvind Kejriwal	C. Proteins D. Teflon	
C. Sonam Wangchuk	Ans. B	
D. Sathyabhama Das Biju	13. A is the main printed circuit boa	
Ans. C	(PCB) in a computer.	
6. With which of the following sports is the	A. ROM (Read only Memory)	
term 'bib' associated? The word refers to	B. CPU (Central Processing Unit)	
sheets printed with numbers. C. RAM (Random Access Memor		
A. Hockey B. Football	D. Motherboard	
C. Lawn Tennis D. Running	Ans. D	
Ans. D	14. World Metrology Day' was celebrated in	
7. What is the chemical name of slaked	India on in 2019.	
lime?	A. 18th April B. 25th January	
A. Calcium Nitrate B. Sodium Chloride	C. 20th May D. 17th February	
Ans. D	Ans. C	
8. With which of the following sports is the	15. Jawaharlal Nehru port is located in:	
term 'tumble turns' associated?	A. Kerala B. Maharashtra	
A. Long Jump B. Cycling	C. Andra Pradesh D. West Bengal	
C. Swimming D. Running	Ans. B	
Ans. C	16. In Economics, buying an asset in one	
9. In May 2019, Former Miss World	market and simultaneously selling ar	
Priyanka Chopra visited as	identical asset in another market at a	
UNICEF's Goodwill Ambassador for	higher price is termed as	
humanitarian work.	A. Depreciation B. Mortgage	
A. Ethiopia B. Uganda	C. Arbitrage D. Devaluation	
C. Democratic Republic Of Congo	Ans. C	
D. Kenya	17 is the process by which water	
Ans. A	vapour in the air is changed into liquid	
10 To which of the following states does the	water.	
folk song 'Bhawaiya' belong?	A. Decantation B. Precipitation	
A. Chhattisgarh B. Odisha	C. Evaporation D. Condensation	
C. West Bengal D. Jharkhand	Ans. D	
Ans. C	18. Google was founded in 1998 by Larry	
11 attacked the southern	Page and	
coast of Kathiawar along the Arabian Sea,	A. Peter Thiel B. Steve Wozniak	
court of the manual along the maplan ocu,	C. Sergey Brin D. Elon Musk	

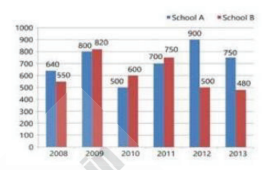


Ans. C 19. \_ is the first Indian gymnast to win a Gold medal at a Global Event in the World Challenge Cup in Turkey. A. Ashish Kumar B. Aruna Reddy C. Rakesh Patra D. Dipa Karmakar 20. The powers, privileges and immunities of either House of Parliament and of its Committees and Members have mainly been laid down in article of the Constitution of India. A.115 B.107 C. 105 D.102 Ans. C 21. Kalumar Peak is the highest point in\_\_\_\_\_ range. A. Karakoram B. Satpura C. Vindhaya D. Aravalli Ans. C 22. In May 2019, Pakistan successfully test-fired a surface-to-surface ballistic missile named A. Salaam III B. Musafir II C. Watan I D. Shaheen II Ans. D 23. \_\_\_\_\_ is a large mass of snow and ice at an high altitude that slides down mountain slopes. A. Volcano B. Hurricane C. Avalanche D. Cyclone Ans. C 24. Chakri' is a type of traditional music that is popular in the Indian state of A. Rajasthan B. Madhya Pradesh C. Jammu and Kashmir D. Punjab Ans. C 25. Members of Parliament Local Area Development Scheme (MPLADS) was introduced in December \_ A. 2014 B. 2004 C. 1991 D. 1993 Ans. D **Section: Quantitative Aptitude** 1. If  $x = 2 + \sqrt{3}$ , then the value of  $x^3 - X^{-3}$ is:

A. -52 B. -30  $\sqrt{3}$  C.  $30\sqrt{3}$  D. 52

Ans. C

2. The given Bar Graph presents the number of students of two schools for six years.



What is the average of the number of students from school A during the six year period?

A. 760 B. 700 C. 715 D. 765

Ans. C

3. A and B can complete a piece of work in 15 days and 10 days respectively. They got a contract to complete the work for Rs. 35000. The share of A (in Rs.) in the contracted money will be:

A. Rs. 15000 B. Rs. 14000 C. Rs. 21000 D. Rs. 7000 Ans. C

4. Chords AB and CD of a circle intersect externally at P. If AB = 6 cm. CD = 3 cm and PB = 4 cm, then the length (in cm) of PD is:

A. 5 B. 6 C. 2 D. 7

Ans. A

5. If each side of a rectangle is increased by 13%, then its area will increase by:

A. 21.69% B. 13% C. 27.69% D. 26% Ans. C

6. The sum of the salaries of A and B together is W000. A spends 95% of his salary and B, 80% of his salary. If now their savings are the same, what is B's salary (in Rs.)?

A. 8000

B. 34400

C. 10600

D. 48600

Ans. D

7. The value of

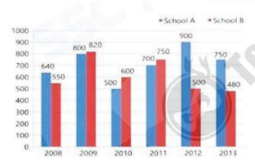
$$\frac{\left(3\frac{1}{5} + \frac{3}{5}\right) \div \frac{8}{5}}{1\frac{1}{8} \div \left\{\frac{5}{8} + \left(\frac{1}{8} \div \frac{1}{3}\right)\right\}}$$

is

- A.  $\frac{19}{16}$
- B.  $\frac{19}{7}$
- C.  $\frac{19}{9}$
- D.  $\frac{19}{64}$

Ans. C

8. The given Bar Graph presents the number of students of two schools for six years.



In which year, the absolute difference of the students in two schools is the lowest?

- A. 2008
- B. 2011
- C. 2009
- D. 2012

Ans. C

9. If  $\sin\theta = 3x$  and  $\cos\theta = \frac{3}{x}$ ,  $(x \neq 0)$  then

the value of 6  $(x^2 + \frac{1}{x^2})$  is:

- A.  $\frac{1}{4}$
- B. -
- c.  $\frac{2}{3}$

D.  $\frac{1}{2}$ 

Ans. C

10. If in a  $\triangle$ ABC, the bisectors of  $\angle$ B and  $\angle$ C meet at O, inside the triangle. If  $\angle$ BOC = 156° then the measure of  $\angle$ A is:

A. 66°

B.132°

C. 84°

D. 156°

Ans. B

11. Two numbers are in the ratio 3 : 4 On increasing each of them by 30, the ratio becomes 9 : 10. The numbers are:

A. 30, 40

B. 15, 20

C. 12, 16

D. 18, 24

Ans. B

12. The compound interest on a certain sum of money at 11% for 2 years is Rs.6963. Its simple interest (in Rs.) at the same rate and for the same period is:

A. Rs.6500

B. Rs.6600

C. Rs.6750

D. Rs.6000

Ans. B

13. A dealer buys an article marked at Rs.20000 with two successive discounts of 10% and 8%. He spends Rs.1440 on repairs and sells it for 020000, what is his profit loss percent (correct to one decimal place)?

A. 12.3% Profit

B. 12.3% loss

C. 11.1% Profit

D. 11.1% loss

Ans. C

14. If 
$$\cos x = \frac{-\sqrt{3}}{2}$$
 and  $\pi < x < \frac{3\pi}{2}$ , then

the value of  $2\cot^2 x - 3\sec^2 x$  is:

A. 10

B. 4

C. 8

D. 16

Ans. A

15. The ratio between the speeds of two trains is 2 : 5. If the first train runs 350 km in 5 hours, then the sum of the speed (in km/h) of both the trains is:

A.180

B. 265

C. 245

D. 350

Ans. C

16. Two students. A and B. appeared for an examination. A secured S marks more than B and the marks of the former was 60% of the sum of their marks. The sum of the marks obtained by A and B is:

A. 45

B. 50

C. 40

D. 75

Ans. C

17. The distance between the centre of two circles of radius 4 cm, and 2 cm is 10 cm. The length (in cm) of a transverse common tangent is:

A. 10

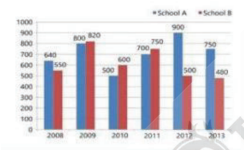
B.6

C. 8

D. 4

Ans. C

18. The given Bar Graph presents the number of students of two schools for six years.



In which year, the percentage increase of students in school A is the highest in comparison to its previous year?

A. 2010

B. 2012

C. 2011

D. 2009

Ans. C

19. Given n is an integer, what is the remainder when  $(6n + 3)^2$  is divided by 9?

A. 3

B. 2

C. 1

D. 0

Ans. D

20. There is a polygon of II sides. How many triangles can be drawn by only using the vertices of the polygon?

A. 165

B. 150

C. 175

D. 180

Ans. A

21. If  $6^{\sqrt[4]{x}} + 8^{\sqrt[4]{x}} = 10^{\sqrt[4]{x}}$  , then the value of

x is: A. 2

B. 16

C. 4

D. 8

Ans. B

22. If

$$4 \left( cosec^2 66^\circ - tan^2 24^\circ \right) + \frac{1}{2} sin 90^\circ$$

$$-4tan^266^{\circ}ytan^224^{\circ} = \frac{y}{2}$$

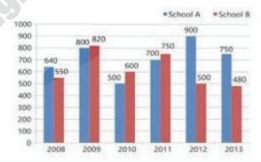
then the value of y is:

A. 
$$\frac{1}{2}$$
 B. 1

C. 
$$\frac{-1}{2}$$
 D. -1

Ans. B

23. The given Bar Graph presents the number of students of two schools for six years.



What is the ratio of the number of students taken for all years together from school A to that from school B?

A. 417:401

B. 370: 429

C. 429: 370

D. 401:417

Ans. C

24. If 
$$(x-7)^3 + (2x+8)^3 + (2x-3)^3 = 3(x-7)(2x+8)(2x-3)$$
, then what is the value of x?

A. 1.6

B 2.4

C. 1.2

D. 0.4

Ans. D

25. The average age of fifteen persons is 32 years. If two more persons are added

then the average is increased by 3 years. cream. I have (2) \_\_\_\_\_ it down to my The new persons have an age difference of two favourite manufacturers. Let's start (3) 7 years between them. The age (in years) Randolph Farms who have lots of the elder among the new persons is: of (4) \_\_\_\_\_ flavours. Then, we have A. 58 B. 61 Goodies who use natural (5) \_\_\_\_\_ to C. 50 D. 54 make excellent ice cream. Ans. B 6. Select the most appropriate option to fill in blank number 1 A. was making B. makes **Section: English Language** C. make D. is making 1. Select the most appropriate antonym of Ans. B the given word. Comprehension: NOVEL In the following passage some words have A. old B. original been deleted. Fill in the blanks with the C. new D. fresh help of the alternatives given. Select the Ans. A most appropriate option for each blank. 2. Select the most appropriate meaning of For two months I have been trying to the given idiom. decide who (1) \_\_\_\_\_ the best ice In a pickle cream. I have (2) \_\_\_\_\_ it down to my A. in great pain B. in jubiliation two favourite manufacturers. Let's start (3) C. in trouble D. in deep sorrow Randolph Farms who have lots of Ans. C \_\_\_\_ flavours. Then, we have 3. Select the most appropriate word for the Goodies who use natural (5) to group of words. make excellent ice cream. That which cannot be seen through 7. Select the most appropriate option to fill A. transparent B. invisible in blank number 2 C. magical D. opaque A. selected B. chosen Ans. D C. cancelled D. narrowed 4. Select the correctly spelt word. Ans. D A. persue B. purseue Comprehension: C. pursue D. persoue In the following passage some words have Ans. C been deleted. Fill in the blanks with the 5. Fill in the blank with the most help of the alternatives given. Select the appropriate word. most appropriate option for each blank. She was \_\_\_\_\_with joy at winning the For two months I have been trying to talent show. decide who (1) \_\_\_\_\_ the best ice A. overruled B. overturned cream. I have (2) \_\_\_\_\_ it down to my C. overwhelmed D. overpowered two favourite manufacturers. Let's start (3) Ans. C \_\_\_\_\_ Randolph Farms who have lots of **Comprehension:** In the following passage (4) \_\_\_\_\_flavours. Then, we have some words have been deleted. Fill in the Goodies who use natural (5) \_\_\_\_\_ to blanks with the help of the alternatives make excellent ice cream. given. Select the most appropriate option 8. Select the most appropriate option to fill for each blank. in blank number 3 For two months I have been trying to A. by B. with

decide who (1) \_\_\_\_\_ the best ice



D. off

C. from

Comprehensio	n:	of du
In the following passage some words have		famili
been deleted. Fill in the blanks with the		2) Ye
help of the alte	rnatives given. Select the	sacrif
-	e option for each blank.	3) Th
	s I have been trying to	nation
	) the best ice	4) Th
cream. I have (2	2) it down to my	unsur
	anufacturers. Let's start (3)	A. DA
	oh Farms who have lots of	C. AB
	lavours. Then, we have	Ans. I
	e natural (5) to	13. I
make excellent i		the g
	st appropriate option to fill	The p
in blank number		king h
A. unlike	B. different	A. the
C.	variety	B. Th
Ans. B	,	C. is
Comprehension:		D. of
In the following passage some words have		Ans. I
been deleted. Fill in the blanks with the		14. S
help of the alternatives given. Select the		the gi
most appropriate option for each blank.		Red le
For two month	s I have been trying to	A. a v
decide who (1)	the best ice	В. а v
	2) it down to my	C. a f
two favourite manufacturers. Let's start (3)		D. a \
Rando	lph Farms who have lots of	Ans. /
(4)	flavours. Then, we have	15. Id
Goodies who use	e natural (5) to	subst
make excellent i	ce cream.	subst
10. Select the r	nost appropriate option to	subst
fill in blank num	ber 5	The c
A. elements	B. ingredients	crew
C. particles	D. goods	A. is
Ans. B		C. are
11. Select the r	nost appropriate synonym	Ans. /
of the given wor	rd.	16. S
PITFALL		of the
A. haven	B. retreat	VITAL
C. refuge	D. hazard	A. triv
Ans. D		C. ins
	elow are four jumbled	Ans. I
sentences. Out	of the given options pick	17. S

the one that gives their correct order.

Ans. B

- 1) We even fail to recognize that their call uty keeps them away from their es.
- et, we often fail to appreciate these fices that they make.
- ey make countless sacrifices for the n and keep us safe from our enemies.
- e uniformed men and women are our ng heroes.

BC B. DCBA CD D. CBAD

dentify the segment which contains rammatical error.

picture of the king's is exactly like the himself.

e king himself

e picture

exactly like

the king's

D

elect the most appropriate meaning of ven idiom.

etter day

very special day

very hot day

rightful day

very cold day

Α

dentify the most appropriate option to itute the underlined segment. If no itution is required, select No itution.

commander of the ship as well as the are caught by the storm.

caught in B. are caught in

e being caught by D. No substitution

Select the most appropriate synonym e given word.

vial B. essential significant D. needless

elect the wrongly spelt word.

B. believe A. receive

C. grieve

D. acheive

Ans. D

18. Identify the segment which contains the grammatical error.

He asked from me if I was interested in a career in modelling.

A. from me if B. I was interested

C. He asked D. in a career

Ans. A

19. Select the most appropriate passive form of the given sentence.

He threw the ball towards his little brother. A. The ball was thrown towards his little brother.

- B. The ball is thrown towards his little brother.
- C. His little brother's ball was thrown at him.
- D. The ball is being thrown towards his little brother.

Ans. A

20. Select the most appropriate antonym of the given word.

**OMINOUS** 

A. threatening C. auspicious

B. foreboding

us D. baleful

Ans. C

- 21. Identify the most appropriate option to substitute the underlined segment. If no substitution is required, select No substitution. All the accident victims have been admitted <u>and received</u> attention.
- A. No substitution B. so had received
- C. but are receiving D. and have received Ans. D
- 22. Select the most appropriate indirect form of the given sentence.

She says, "I go for a walk every morning."

A. She said that she went for a walk every morning.

- B. She says that she goes for a walk every morning.
- C. She said that she goes for a walk every morning.
- D. She says that I go for a walk every morning.

Ans. B

23. Fill in the blank with the most appropriate word.

\_\_\_\_\_people are remembered even after death for their good deeds.

A. Vicious

B. Virtuous

C. Virtual

D. Violent

Ans. B

- 24. Given below are four jumbled sentences. Out of the given options pick the one that gives their correct order.
- 1) As a result, he had gotten into a million activities and hobbies.
- 2) Thus, his parents were now reluctant to spend any more money on his hobbies.
- 3) John hated finishing things almost as much as he loved starting them.
- 4) But he never stuck with any of them for long.

A. CADB

B. CDBA

C. ADCB

D. BCAD

Ans. A

25. Select the most appropriate word for the group of words.

Willing to be guided or controlled

A. adorable

B. adamant

C. amenable

D. abominable

Ans. C