Test Booklet Code परीक्षा पस्तिका संकेत

RAMA

ENGLISH+HINDI

Test Booklet Number



Do not open this Test Booklet until you are asked to do so. इस परीक्षा पुरितका को तब तक न खोलें जब तक कहा न जाए।

Read carefully the Instructions on the Back Cover of this Test Booklet. इस परीक्षा पुरितका के पिछले आवरण पर दिए निर्देशों को ध्यान से पढ़ें। This Booklet contains **36** pages. इस पुस्तिका में **36** पृष्ठ हैं।

	lidate (in Capitals) : डे अक्षरों में) :	
Roll Number अनुक्रमांक	: in figures	
3	: in words : शब्दों में	
	ation (in Capitals): रों में):	
Candidate's Signa	•	Invigilator's Signature : निरीक्षक के हस्ताक्षर :
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In case of any ambiguity in translation of any question, English version shall be treated as final. प्रश्नों के अनुवाद में किसी अस्पष्टता की स्थिति में, अंग्रेजी संस्करण को ही अंतिम माना जायेगा।

INSTRUCTIONS / निर्देश

- 1. This question paper booklet contains FOUR sections. Section "A" Language contains 25 questions of 2 marks each. Section "B" Mathematics contains 50 questions of 3 marks each. Section "C" General Knowledge and Section "D" Intelligence contain 25 questions of 2 marks each. In all, the paper consists of 125 questions for a total of 300 marks. Answer all questions. इस प्रश्नपत्र पुरितका में चार विभाग हैं। विभाग "A" भाषा के 25 प्रश्न हैं, प्रत्येक 2 अंक का है। विभाग "B" गणित के 50 प्रश्न
 - इस प्रश्नपत्र पुस्तकों में चार विभाग है। विभाग "A?" भाषा के 25 प्रश्न हैं, प्रत्येक 2 अके को है। विभाग "B" गाणत के 50 प्रश्न हैं, प्रत्येक प्रश्न 3 अंक का है। विभाग "C" सामान्य ज्ञान और विभाग "D" बुद्धिमत्ता के 25 प्रश्न हैं, प्रत्येक प्रश्न 2 अंक का है। इस प्रकार प्रश्नपत्र में कुल 125 प्रश्न हैं एवं कुल अंक 300 है। सभी प्रश्नों के उत्तर दें।
- 2. Duration of the test is 2 hours and 30 minutes. (150 minutes) परीक्षा का समय 2 घंटा 30 मिनट (150 मिनट) है।
- 3. Candidates are required to choose any of the following 13 languages: Assamese, Bengali, English, Gujarati, Hindi, Kannada, Malayalam, Marathi, Odia, Punjabi, Tamil, Telugu or Urdu, while applying. अभ्यर्थी को निम्न 13 भाषाओं में से किसी एक को चुनना है: आसामी, बंगाली, अंग्रेजी, गुजराती, हिन्दी, कन्नड़, मलयालम, मराठी, उड़िया, पंजाबी, तिमल, तेलुगु और उर्दू, जो कि आवेदन करते वक्त चुना हो।
- **4.** Question paper booklet for those who opted for English or Hindi will be bilingual (i.e. in English and in Hindi).
 - जिन्होंने विकल्प के तौर पर अंग्रेजी या हिन्दी चना है उनके लिए प्रश्न पस्तिका द्विभाषा में होगी। (यथा अंग्रेजी एवं हिन्दी में)
- 5. Question paper booklet for those who opted for any of the specified languages, will be bi-lingual, in the language opted by the candidate and in English. अभ्यर्थी जिन्होंने विनिर्दिष्ट भाषाओं में से किसी एक को चुना है, उनके लिए आवेदन पत्र में चुनी गयी भाषा एवं अंग्रेजी, द्विभाषा में प्रश्न पुस्तिका होगी।
- Questions in **Section "A"** are specific to each language. They vary from language to language. They are not translated from English. They are to be attempted in the language opted by you in your application form and indicated on your Admit Card. They will be evaluated with reference to the answer keys of the specific language opted by you. If attempted in any other language, you may lose marks.
 - विभाग "A" में प्रश्न प्रत्येक भाषा में विशिष्ट हैं। वे एक भाषा से दूसरी भाषा में अलग हैं। वे अंग्रेजी से अनुवादित नहीं हैं। आपको अपने आवेदन पत्र में और आपके प्रवेशपत्र पर अंकित आप द्वारा चुनी भाषा में उत्तर देना है। आपके द्वारा चुनी गयी विशिष्ट भाषा की उत्तर कुंजी के सन्दर्भ में मुल्यांकन होगा। यदि दूसरी भाषा में उत्तर दिया तो आपको अंकों का नुकसान हो सकता है।

SECTION - 'A': LANGUAGE

Read the following passage:

The Seven Ancient Wonders of the World

The ancient Greeks made a list of places that people should see. The list was named 'the Seven Wonders of the World'. Only one of the ancient wonders can be found today in Giza, which is in Egypt. This is the Great Pyramid of Giza. It is one of the three great pyramids built around 2500 B.C. The Hanging Gardens of Babylon are another ancient wonder. They are located on the banks of the River Euphrates. This area is near Baghdad in Iraq. A King built this garden for his wife.

The Statue of Zeus was built in Olympia, Greece in 457 B.C. This statue was built to honour the Greek God Zeus. The statue was as tall as a four-storey building! In addition to Zeus, the Greeks built another very big statue, to honour the Greek Sun God, Helios. This wonder is known as the Colossus of Rhodes, built around 550 B.C. The Temple of Artemis at Ephesus was considered the most beautiful structure on earth. Ephesus was an ancient city that was located in what is now Turkey. The Mausoleum at Halicarnassus was also constructed in Turkey. The only wonder built for practical use was the Pharos of Alexandria. This was a lighthouse off the coast of Egypt. It was once the tallest building in the world.

Answer the following questions by choosing the correct option:

- 1. Which of the following statements is NOT TRUE about the passage?
 - (1) Colossus of Rhodes was built to honour Helios.
 - (2) Pharos of Alexandria was a lighthouse.
 - (3) The Great Pyramid of Giza was destroyed.
 - (4) The Hanging Gardens of Babylon were built by a king for his wife.
- 2. Which of the Seven Ancient wonders of the world, was as tall as a four-storey building?
 - (1) The Great Pyramid of Giza
 - (2) The Statue of Zeus
 - (3) The Mausoleum of Halicarnassus
 - (4) The Colossus of Rhodes

3.	Wh	at is the me	aning of th	e underlined	wor	d:"	The <u>Lighthor</u>	<u>use</u> at Hal	icarnassus'	•
	(1)	A kind of	fabric	((2)	A co	ountry			
	(3)	Building t	to guide the	e ships ((4)	A te	mple			
	Do	as directed	l:							
4.	Fill	in the blanl	with the	appropriate a	article	e.				
	Rak	esh is	exc	cellent Scien	ce te	ache	r.			
	(1)	an	(2)	a		(3)	the	(4)	no article	
5.	Fill	in the blank	x with the	appropriate o	ption	1.				
	My	mother adv	rised me to	stay		hon	ne.			
	(1)	in	(2)	at		(3)	on	(4)	for	
6.	Fill	in the blan	k with the	correct optic	on.					
	It w	as a steep		from the hi	lltop					
	(1)	dissent	(2)	decent		(3)	descent	(4)	desent	
7.		rrange the f	ollowing w	ords/phrases	s to m	nake	meaningful	sentence l	by choosing	the correct
	wav	red (A) / sh	e (B) / gre	eted (C) / an	d (D) / c	heerfully (E)) / us (F)		
	(1)	BCDFEA	(2)	CADBEF		(3)	ADBFEC	(4)	BADCFE	
8.		rrange the f	ollowing w	ords/phrases	s to m	nake	meaningful	sentence l	by choosing	the correct
	sno	wfall (A) / l	heavy (B)	/ the (C) / e	veryt	thing	(D) / cove	red (E)		
	(1)	CBAED	(2)	BAECD		(3)	DECBA	(4)	CABED	
9.	Cho	ose the cor	rect noun.							
	Α_	(of soldiers	marched into	o the	batt	leground.			
	(1)	Troupe	(2)	Trupe		(3)	Troop	(4)	Truope	
RA	MA/E	ENG+HIN			3 /	/ E				P.T.O.

10.	Choose the corr	rect prono	un.				
	Is she the girl _		won the first	t prize?			
	(1) that	(2)	whom	(3)	which	(4)	who
11.	Choose the corr	ect Questi	on Tag.				
	You paid the bil	11,	?				
	(1) won't you	(2)	didn't you	(3)	will you	(4)	doesn't you
12.	Identify the type	e of senter	nce.				
	Mohan gave me	a ten-rup	ee note.				
	(1) Declarative	(2)	Imperative	(3)	Exclamatory	(4)	Interrogative
13.	Choose the corr	ect verb.					
	The water	fro	m the tap last	night.			
	(1) dripping	(2)	drip	(3)	dripped	(4)	will drip
14.	Choose the corr	ect spellin	ngs:				
	(1) Appointme	ent (2)	Apointment	(3)	Appointment	(4)	Appointment
15.	Choose the work	d nearest i	n meaning to	the unde	erlined word.		
	There was a mo	mentous r	noment in the	cricket	match.		
	(1) Insignifican	nt (2)	Important	(3)	Sudden	(4)	Abrupt
16.	Choose the option	on that is	opposite of 'E	EARLIEI	₹'.		
	(1) Former	(2)	Previous	(3)	Latter	(4)	Later
17.	Choose the corr	ect option	. Closest to t	the mear	ning of 'gigant	ic'.	
	(1) Very small	(2)	Very good	(3)	Very bad	(4)	Very big

18.	Cho	ose the correct a	djecti	ive.				
	Yest	erday was the _		day of our	trip.			
	(1)	most worse	(2)	more worse	(3)	worst	(4)	worser
19.	Cho	ose the correct of	option	1.				
	A co	obbler is a person	n who	O				
	(1)	repairs taps	(2)	mends clothes	(3)	mends bulbs	(4)	repairs footwear
20.	Cho	ose the opposite	of "l	iterate".				
	(1)			Unliterate	(3)	Deliterate	(4)	Misliterate
21.	Cho	ose the appropria	ate op	otion.				
	All	my friends are g	ood-n	natured. As they	say, t	oirds of a feather	·	together.
	(1)	wing	(2)	clique	(3)	flock	(4)	group
22.	Iden	tify the adverb.						
		doctor will see	you la	ater.				
		later		will	(3)	see	(4)	The
23.	Cho	ose the incorrect	pair	:				
	(1)	knife-knives	(2)	woman-women	(3)	deer-deer	(4)	mouse-mouses
24.	Seei	ng the wounded	bird,	she	her n	nother.		
	(1)	was calling	(2)	called	(3)	call	(4)	calling
25	E-11							
25.		in the blank with		v				
		ijeet cannot drive						
	(1)	if	(2)	unless	(3)	although	(4)	yet

विभाग - 'B' : गणित

26. भिन्न $\frac{3}{7}$ को निरूपित करने के लिए दी गई आकृति में कितने भागों को छायांकित करना होगा?



(1) 4

(2) 12

(3) 8

(4) 6

27. भिन्न $15\frac{1}{25}$ को एक दशमलव संख्या में बदलें।

(1) 150.4

(2) 15.04

(3) 1504 (4) 1.504

28. एक घन की भुजा ज्ञात करें, यदि उसका आयतन 64 घन से.मी. है।

(1) 12 से.मी.

(2) 4 से.मी.

(3) 8 से.मी.

(4) 16 से.मी.

29. श्रेया के पास 32 लाल पेन और 56 नीले पेन हैं। वो उन्हें इस तरह भरना चाहती है कि प्रत्येक पैक में पेन की संख्या समान हो और केवल एक ही रंग के पेन हों। सबसे बड़े पैक में कितने पेन होंगे?

(1) 4

(2) 8

(3) 16

(4) 12

+ **—** = 420 है, और **—** - **—** = 90 है, तो **—** का मान क्या होगा? (3) 90

(1) 100

(2) 200

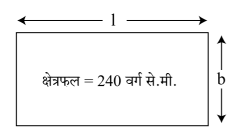
(4) 120

31. रिक्त स्थान के लिए सही विकल्प का चयन करें।

CCCXC + LIX =_____.

(1) CCCCXLIX (2) CDXLIX (3) CDCXLIX (4) CDXXXXIX

32. निम्नलिखित में से कौन-सा विकल्प गलत है?



(1) 1 = 19.2 d.h., b = 12.5 d.h.. (2) 1 = 16 d.h.. b = 15 d.h..

(3) 1 = 54 di.fl., b = 5 di.fl. (4) 1 = 32 di.fl., b = 7.5 di.fl.

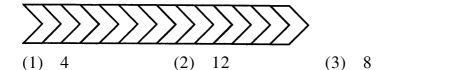
SECTION - 'B': MATHEMATICS

(4) 6

(4) 12

(4) 120

26. How many parts of the given figure should be shaded to represent $\frac{3}{7}$?



27. Convert the fraction $15\frac{1}{25}$ into a decimal number.

(2) 8

(2) 200

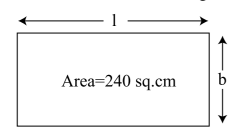
- (1) 150.4 (2) 15.04 (3) 1504 (4) 1.504
- 28. What is the side of a cube, if its volume is 64 cu.cm?

 (1) 12 cm
 (2) 4 cm
 (3) 8 cm
 (4) 16 cm
- **29.** Shreya has 32 red pens and 56 blue pens. She wants to make packs of equal number of pens out of them in such a way that each pack has pens of only one colour. How many pens would be there in the biggest pack?

(3) 16

(3) 90

- 30. If \triangle + \triangle = 420 and \bigcirc = 90, then what is the value of \bigcirc 5
- 31. Fill in the blank with the correct option.
 CCCXC + LIX = _____.
 (1) CCCCXLIX (2) CDXLIX (3) CDCXLIX (4) CDXXXXIX
- **32.** Which one of the following is the incorrect option?



- (1) l=19.2 cm, b=12.5 cm
- (2) l=16 cm, b=15 cm
- (3) l=54 cm, b=5 cm
- (4) l=32 cm, b=7.5 cm

(1) 4

(1) 100

33. निम्नलिखित में से सबसे बडी भिन्न की पहचान करें :

$$\frac{2}{11}$$
, $\frac{2}{7}$, $\frac{2}{13}$, $\frac{2}{9}$, $\frac{2}{3}$

- $(1) \frac{2}{11}$
- (2) $\frac{2}{9}$ (3) $\frac{2}{7}$ (4) $\frac{2}{3}$

34. यदि एक कुर्सी की कीमत ₹ 7642.45 है, तो सात कुर्सियों की कीमत क्या होगी?

- (1) ₹ 53497.35
- (2) ₹ 53497.15
- (3) ₹ 53499.15
- (4) ₹ 53597.15

35. दिए गए कथन को सही सिद्ध करने के लिए m और n के मानों का चयन करें।

$$127 \times 15 = (\underline{\quad \mathbf{m} \quad} \times 15) + (\underline{\quad \mathbf{n} \quad} \times 15)$$

- (1) m = 100, n = 15
- (2) m = 120, n = 15
- (3) m = 15, n = 27
- (4) m = 100, n = 27

- (1) $\frac{3}{5}$ (2) $\frac{3}{8}$
- (3) $\frac{5}{8}$

37. निम्न में से कौन से अवरोही क्रम में व्यवस्थित हैं?

- (1) $\frac{2}{5}$, $\frac{2}{7}$, $\frac{2}{13}$, $\frac{2}{9}$, $\frac{2}{3}$ (2) $\frac{6}{11}$, $\frac{14}{11}$, $\frac{10}{11}$, $\frac{4}{11}$, $\frac{2}{11}$
- (3) $\frac{7}{6}$, $\frac{7}{8}$, $\frac{7}{12}$, $\frac{7}{15}$, $\frac{7}{18}$ (4) $\frac{10}{9}$, $\frac{13}{9}$, $\frac{5}{9}$, $\frac{15}{9}$, $\frac{7}{9}$

38. तेल की एक टंकी में 60 लीटर तेल आ सकता है। एक दूसरी टंकी है जिसकी क्षमता इसकी तीन गुनी है। दोनों टंकियों की कुल क्षमता क्या है?

- (1) 180 लीटर
- (2) 240 लीटर
- (3) 120 लीटर
- (4) 300 लीटर

SEARCH > का जल प्रतिबिंब क्या होगा? **39.**

- SEARCH > (5) SEARCH >
- (3) **K** H28ECH **K** (E)

(4) SEARCH **33.** Identify the greatest fraction from the following:

$$\frac{2}{11}$$
, $\frac{2}{7}$, $\frac{2}{13}$, $\frac{2}{9}$, $\frac{2}{3}$

- (1) $\frac{2}{11}$ (2) $\frac{2}{9}$ (3) $\frac{2}{7}$
- (4) $\frac{2}{3}$
- **34.** What would be the price of seven chairs, if the price of one chair is ₹ 7642.45?
 - (1) ₹ 53497.35
- (2) ₹ 53497.15
- (3) ₹ 53499.15
- (4) ₹ 53597.15
- **35.** Select values of m, n to make the statement true.

$$127 \times 15 = (\underline{m} \times 15) + (\underline{n} \times 15)$$

- (1) m = 100, n = 15
- (2) m = 120, n = 15
- (3) m = 15, n = 27
- (4) m = 100, n = 27

- **36.** Solve : $\frac{6}{8} \div \frac{3}{2} \times \frac{4}{5}$
 - (1) $\frac{3}{5}$ (2) $\frac{3}{8}$
- (3) $\frac{5}{8}$
- Which one of the following are arranged in descending order?

 - (1) $\frac{2}{5}$, $\frac{2}{7}$, $\frac{2}{13}$, $\frac{2}{9}$, $\frac{2}{3}$ (2) $\frac{6}{11}$, $\frac{14}{11}$, $\frac{10}{11}$, $\frac{4}{11}$, $\frac{2}{11}$

 - (3) $\frac{7}{6}$, $\frac{7}{8}$, $\frac{7}{12}$, $\frac{7}{15}$, $\frac{7}{18}$ (4) $\frac{10}{9}$, $\frac{13}{9}$, $\frac{5}{9}$, $\frac{15}{9}$, $\frac{7}{9}$
- An oil tank can hold 60 litres of oil. Another oil tank can hold thrice as much. What is the **38.** total capacity of both the tanks?
 - (1) 180 litres
- (2) 240 litres
- 120 litres (3)
- (4) 300 litres
- What would be the water image of **SEARCH**
 - (1)
- SEARCH (2)
- (3)
 - **SEARCH**
- (4) HDAA32

40.		ई संख्याओं 28 <u>1</u>			कों के स्थानीय	ग मानों का	योग	होगा।			
	(1)	305071		(2)	300551	(3)	305017	(4)	300507	1	
41.	एक र	वर्दी बनाने	के लिए	कितने	झ है, जो 12 कपड़े की आ 6.65 मी.	वश्यकता हो	गी?			लिए पर्याप्त	ा है ।
42.	रमन	की यात्रा	किस समय	प्र आरं	•				-		, तो
	(1)	09:15 ₹	ার্	(2)	11:15 बजे	(3)	10:15 बज	f (4)	14:15 ৰ	र्ज	
43.	को ₹ (1) (2) (3)	5000 प्र	त्येक के व नी क्षतिग्र 5000 ला 3500 की	हाम से स्त मेज भ हुअ हानि	हुई।	ाति के लिए	सबसे उपयु				मेजों
44.		563672 होता है।	में, दस ह	जार के	स्थान पर 6 व	ज स्थानीय <u>ग</u>	गान, सैकड़े के	स्थान पर 6	के स्थानीय म	ान का	
	•			(2)	100	(3)	10	(4)	10000		
45.	वाले स्थान	अंक से ती	न कम है।	। सैकड़ ह इका	्। मेरे दहाई स्थ ा स्थान पर आ ई अंक का दोर् 61392	ाने वाला अं गुना है। मुझे	क मेरे दस ह । पहचानें।	जारवें स्थान	के अंक का		
	` '									3	
46.					ते.मी. है, और 144 वर्ग से.		-				71
47.	दिए	गए आकृति	में कित	ने न्यून	कोण हैं?						
		7									
	(1)	4		(2)	6	(3)	5	(4)	7		
RAN	ЛА / Е	NG+HIN				10 / E					

40.	C		1						
1 0.	Suiii	of place	values o	of the	underlined dig	its in	the given numb	ers is	·
	69 <u>5</u> 2	28 <u>1</u>	5 <u>3</u> 485 <u>7</u> 3	3					
	(1)	305071	((2)	300551	(3)	305017	(4)	3005071
41.					ich was just en e used to make	_		of u	niform for 12 students.
	(1)	6.05 m	((2)	6.65 m	(3)	6.55 m	(4)	6.25 m
42.			-	-	hours before Sa his journey?	meer.	If Sameer starte	d his	journey at 2:15 p.m. at
	(1)	09:15 h	ours	(2)	11:15 hours	(3)	10:15 hours	(4)	14:15 hours
43.		aining tab He was He mad He incu	oles for able to able to a profi	f 500 recovit of some		the r	nost appropriate	_	d in transit. He sold the ment for this case ?
4.4									
44.			-		of 6 at the ten t	housa	nds place is	ti	imes the place value of
44.		63672, the hund 1000	reds plac	e.	of 6 at the ten t 100	housa	-	(4)	imes the place value of 10000
	6 at (1) I am is the of the ones.	the hund 1000 a five-di ree less t	git even han the c the ten t Vho am I	numlligit a	ber. I have 9 at a the tens place and place. The c	(3) my ten e. The digit a	10 as place. The dig digit at the hun	(4) git at t dreds	-
45.	6 at (1) I am is th of the ones (1)	the hund 1000 a five-di ree less the digit at s place. W 68494	git even han the c the ten t	numldigit a housalt?	ber. I have 9 at a set the tens place and place. The control of th	(3) my tere. The digit a	10 as place. The digit at the hunt the thousand point 64391	(4) git at the dreds lace is (4)	10000 The ten thousands place place is half the value adouble the digit at the 68394
	6 at (1) I am is th of the ones (1)	the hund 1000 a five-di- ree less to the digit at s place. We 68494 area of a	git even han the o the ten t Who am I	numldigit a house (2)	ber. I have 9 at a at the tens place and place. The content of the following the follo	(3) my ten e. The digit a (3)	10 as place. The digit at the hunt the thousand point 64391	(4) git at todreds lace is (4)	10000 the ten thousands place place is half the value double the digit at the
45.	6 at (1) I am is th of the ones (1) The (1)	the hund 1000 a five-di ree less the digit at s place. W 68494 area of a 288 sq.	git even han the c the ten t Who am I	numldigit a housal (2) who (2)	ber. I have 9 at a at the tens place and place. The content of the following the follo	(3) my tere. The digit a (3) m and (3)	10 as place. The dig digit at the hunt the thousand possible 64391 I the height twice 289 sq. cm	(4) git at todreds lace is (4)	the ten thousands place place is half the value double the digit at the 68394 base, is

48. किसी एक वर्ष में, 76,43,872 विद्यार्थियों ने एक बोर्ड परीक्षा दी। यदि इनमें से लड़िकयों की संख्या 42,37,602थी, तो लड़कों की संख्या ज्ञात करें।

(1) 43,06,270

(2) 34.56.270

(3) 34,06,270 (4) 43,05,370

49. निम्नलिखित में से किस विकल्प में दिए गए अंक आरोही क्रम में लिखे गए हैं?

(1) 6821, 6812, 6261, 2861

(2) 9075, 7905, 9701, 5907

(3) 10529, 12049, 12509, 15249 (4) 23124, 23213, 21467, 2764

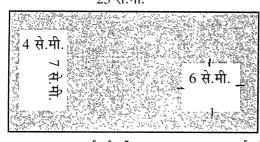
50. 7 अंकों की वह सबसे छोटी संख्या ज्ञात करें जिसे आप दिए गए प्रत्येक अंकों 5, 1, 8, 0, 3 के उपयोग से निर्मित कर सकते हैं।

(1) 1310058

- (2) 1001358
- (3) 1130058
- (4) 1000358

51. आकृति के छायांकित भाग का क्षेत्रफल ज्ञात करें।

25 से.मी.



9 से.मी.

- 161 वर्ग से.मी.
- (2)
- 171 वर्ग से.मी. (3) 173 वर्ग से.मी. (4) 163 वर्ग से.मी.
- निम्नलिखित में से कौन सा विकल्प गलत है?

(1) $\frac{2}{5} = 0.4$

- (2) 1.147 > 1.039 (3) 5.862 < 5.9 (4) 3.21 > 3.222

- 53. संख्या 1765498 प्राप्त करने के लिए 3 मिलियन में से कितना घटाया जाना चाहिए?

(1) 1,234,602

- (2) 1,234,502
- (3) 1,324,502
- (4) 1,234,402
- 54. यदि वरिष्ठ विद्यार्थियों की कक्षा प्रतिदिन 8:35 a.m. पर आरंभ होती है और 1:45 p.m. पर समाप्त होती है (बिना किसी अंतराल के), तो कक्षा की कुल अवधि ज्ञात करें।

(1) 4 घंटे 40 मिनट

(2) 310 मिनट

(3) 5 घंटे 20 मिनट

- (4) 315 मिनट
- 55. घड़ी में 2:30 p.m. बजने पर घंटे और मिनट की सुईयों द्वारा निर्मित कोण की पहचान करें।

(1) न्यून कोण

- (2) अधिक कोण
- (3) ऋजूरेखीय
- (4) सम कोण

48. In a particular year, 76,43,872 students appeared for an exam. Out of them if 42,37,602 were girls, how many were boys?

(1) 43.06.270

(2) 34.56.270

(3) 34,06,270

(4) 43,05,370

49. Which of the following numerals are arranged in ascending order?

(1) 6821, 6812, 6261, 2861

(2) 9075, 7905, 9701, 5907

(3) 10529, 12049, 12509, 15249 (4) 23124, 23213, 21467, 2764

Choose the smallest possible 7-digit number that you can form using each of the following **50.** digits 5, 1, 8, 0, 3.

(1) 1310058

- (2) 1001358
- (3) 1130058
- (4) 1000358

Find the area of the shaded part of the figure. 51.

25 cm



9 cm

- (1) 161 sq. cm
- (2) 171 sq. cm
- (3) 173 sq. cm
- (4) 163 sq. cm
- Which one of the following options is incorrect?

(1) $\frac{2}{5} = 0.4$

- $(2) \quad 1.147 > 1.039 \quad (3) \quad 5.862 < 5.9$
- (4) 3.21 > 3.222
- What should be subtracted from 3 million to get 1765498?

1,234,602 (1)

1,234,502 (2)

(3) 1,324,502

(4) 1,234,402

If the classes for the senior students start everyday at 8:35 a.m. and end at 1:45 p.m. (with no breaks), find the total duration of the classes.

(1) 4 hours 40 minutes

(2) 310 minutes

(3) 5 hours 20 minutes

(4) 315 minutes

Identify the angle created by the minute hand and the hour hand at 2:30 p.m.

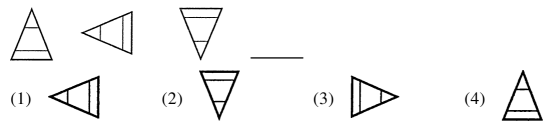
(1) Acute

(2) Obtuse

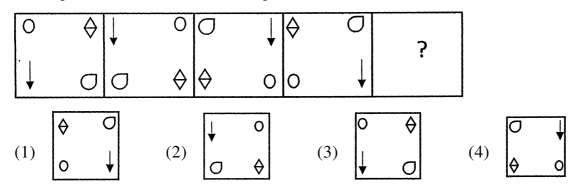
Straight (3)

(4) Right

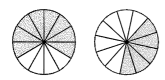
56. प्रतिरूप में अगली आकृति का चयन करें :



- 57. निकटतम सैकड़ा तक पूर्णांक करते हुए संख्या 7348561 को _____ लिखा जाएगा।
 - (1) 7348000
- (2) 7348600
- (3) 7348560
- (4) 7348500
- 58. उस आकृति का चयन करें जो दी गई आकृति श्रेणी में अगले स्थान पर आएगी।



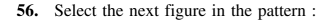
59. छायांकित खंडों का योग किस का प्रतिनिधित्व करता है?

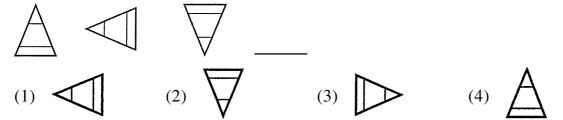


- $(1) \frac{10}{12}$
- (2) $\frac{1}{4}$
- (3) 1
- $(4) 1\frac{1}{12}$
- 60. निम्नलिखित में से कौन सी आकृति बिंदुरेखा से सममिति में नहीं है?

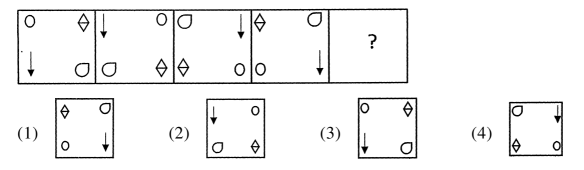


- **61.** 128400 कलमों को कार्टन में भरा जाना है, जिसमें से प्रत्येक में 150 कलम हों। कितने कार्टनों की आवश्यकता होगी?
 - (1) 856
- (2) 805
- (3) 846
 - (4) 876

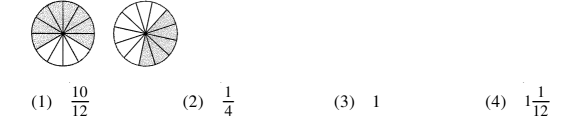




- **57.** Rounding off 7348561 to the nearest hundreds is ______.
 - (1) 7348000
- (2) 7348600
- (3) 7348560
- (4) 7348500
- **58.** Choose a figure that will continue the series in the given figure.



59. What is the fraction that the sum of the shaded regions represent?



60. Which one of the following figures is not symmetrical along the dotted line?

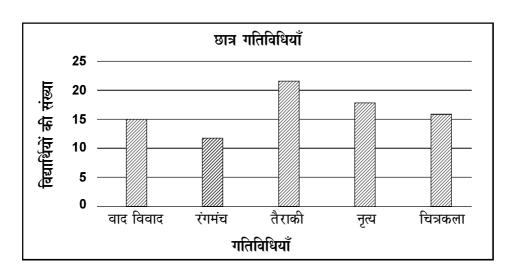


- **61.** 128400 pens are to be packed in cartons with 150 pens in each. How many cartons will be needed?
 - (1) 856
- (2) 805
- (3) 846
- (4) 876

62.	निम्नि	लेखित में से कौन स	ता विक	$\frac{5}{7}$ का समतुल	य भिन्न	न नहीं है?		
	(1)	15 21	(2)	45 56	(3)	25 35	(4)	10 14
63.	यदि !	प्रत्येक बिस्किट का १	भार 4	ग्रा. है, तो दो दर्ज़	न बिस्लि	कटों का भार क्या	होगा?	
	(1)	24 ग्रा.	(2)	64 ग्रा.	(3)	48 ग्रा.	(4)	96 ग्रा.
64.		1 मी. बाड़ लगाने की की लागत क्या हो		न ₹ 215 है, तो एव	न पार्क	जिसकी लंबाई 45	मी. औ	र चौड़ाई 23 मी. है, में बाड़
	(1)	₹ 29240	(2)	₹ 25340	(3)	₹ 29440	(4)	₹ 29540
65.	एक व	वेबिनार में 5 मिनट	प्रत्येक	के तीन अंतराल है	ं। इन	अंतरालों की कुल	अवधि	सेकंड में ज्ञात करें।
	(1)	1000	(2)	800	(3)	900	(4)	1500
66.	संख्या	· 6.785 प्राप्त करने	के लि	तए 2.4624 में कौ न	ासी स	संख्या का योग कर ः	ना होगा	?
	(1)	4.321	(2)	4.3221	(3)	4.3226	(4)	4.3229
67.	दो सं होगी?		और म.	स.व. का गुणनफल	322 है	ा यदि उनमें से एक	संख्या	23 है, तो दूसरी संख्या क्य
	(1)	7	(2)	14	(3)	18	(4)	46
	C		C		•	0 3:	2): O
68.	ाछयत्त	ार लाख चार हजार	ातरास	ग का अंतराष्ट्राय स	ाख्या प्र	गणाला म	_ क स	न्प में लिखा जाएगा।
	(1)	7,640,083	(2)	76,483	(3)	760,483	(4)	7,604,083
69.	प्रिशा	का भार 42 कि.ग्रा	. है अ	गौर क्यारा का भार	39.5	कि.ग्रा. है। उनका	कुल भा	र क्या है?
	(1)	82500 ग्रा.	(2)	8250 ग्रा.	(3)	81500 ग्रा.	(4)	8150 ग्रा.
70.		धावक 400 मी. की तो उसे कुल कितने			प्त कर	ता है। यदि वह उस	ो ट्रैक	पर समान चाल से पाँच बार
	(1)	4	(2)	3.5	(3)	5	(4)	6

RAN	/A / E	NG+HIN		1	7 / E			P.T.O.
	(1)	4	(2)	3.5	(3)	5	(4)	6
70.		athlete finishes 4 an five times on				•	es has	s he spent in running if
	(1)	82500 g	(2)	8250 g	(3)	81500 g	(4)	8150 g
69.					_	What is their to		
	(1)	7,640,083	(2)	76,483	(3)	760,483	(4)	7,604,083
00.	syste	em.						
68.	Seve	enty siv lakh four	r thou	cand eighty thre	e ic w	ritten as	in th	ne international number
	(1)	7	(2)	14	(3)	18	(4)	46
67.		product of the L e other?	CM a	and HCF of two	numb	pers is 322. If on	e of the	he numbers is 23, what
	(1)	4.321	(2)	4.3221	(3)	4.3226	(4)	4.3229
66.		at must be added		•		4.2226	(4)	4 2220
					. ,			
			(2)	800	(3)	900	(4)	1500
65.		ebinar has three nds?	interv	vals of 5 minutes	s each	. What is the tota	al dur	ation of the intervals in
	(1)	₹ 29240	(2)	₹ 25340	(3)	₹ 29440	(4)	₹ 29540
UT•		n and breadth 23	_	15 \ 213, u	.011 11	na me cost of	1011011	15 a paik with longin
64.	If th	ne cost of fenci	no 1	m is ₹ 215 th	nen fi	nd the cost of	fencii	ng a park with length
	(1)	24 g	(2)	64 g	(3)	48 g	(4)	96 g
63.	Wha	at is the weight of	of two	dozen biscuits	if eac	ch biscuit weighs	s 4 g	?
	(1)	21	(2)	56	(3)	$\frac{25}{35}$	(4)	14
	(1)	15	(2)	45	(2)	25	(4)	10
62.	Whi	ch one of the fo	llowi	ng is not an equ	ivaler	ant fraction of $\frac{5}{7}$?	

प्रश्न संख्या 71 - 75 के लिए निर्देश : दिया गया आरेख, किसी एक विद्यालय में पाँचवी कक्षा के विद्यार्थियों द्वारा किए गए गतिविधियों को निरूपित करता है। आरेख का अध्ययन करें और निम्नलिखित प्रश्नों के उत्तर दें।



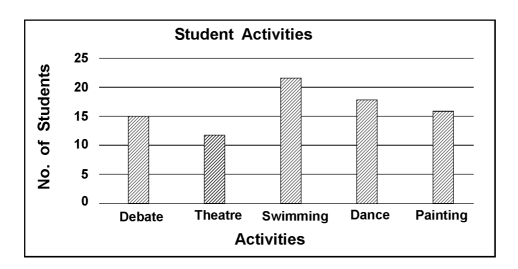
- 71. वाद-विवाद की तुलना में तैराकी चुनने वाले विद्यार्थियों की संख्या कितनी अधिक थी?
 - (1) 6
- (2) 8
- (3) 5
- (4) 7

- 72. कितने विद्यार्थियों ने नृत्य चुना?
 - (1) 16
- (2) 18
- (3) 17
- (4) 19

- 73. 2 सबसे कम गतिविधियों में कितने विद्यार्थी थे?
 - (1) 25
- (2) 24
- (3) 28
- (4) 27

- 74. पाँचवी कक्षा में कुल विद्यार्थियों की संख्या क्या है?
 - (1) 80
- (2) 83
- (3) 85
- (4) 84
- 75. चित्रकला का चयन करने वाले विद्यार्थियों की संख्या, रंगमंच का चयन करने वाले विद्यार्थियों से _____ अधिक है।
 - (1) 1 (2) 2
- (3) 3
- (4) 4

Instructions For Q. No. 71 - 75: The following graph represents the activities taken up by Grade V students in a particular school. Study the graph and answer the following questions.



- 71. How many more students chose Swimming as compared to Debate?
 - (1) 6
- (2) 8
- (3) 5
- (4) 7

- **72.** How many students chose Dance?
 - (1) 16
- (2) 18
- (3) 17
- (4) 19
- 73. How many students were there in the 2 least popular activities?
 - (1) 25
- (2) 24
- (3) 28
- (4) 27
- **74.** What is the total number of students in Grade V?
 - (1) 80
- (2) 83
- (3) 85
- (4) 84
- **75.** The number of students who chose Painting is _____ more than the number of students who chose Theatre.
 - (1) 1
- (2) 2
- (3) 3
- (4) 4

	विभाग	- 'C	' ः सामान्य ज्ञान	
76.	बुद्ध को आत्मज्ञान की प्राप्ति कहाँ हुई?			
	(1) लुम्बिनी (2) बोधगया		(3) सारनाथ	(4) कुशीनगर
77	ऊतक किसमें सहायक होते हैं?			
//.		(2)	कोशिकाओं के बीच श्रम	र निशानन
	(3) प्रजनन की सुदृढ़ क्षमता			। विनाशन
	(૩) ત્રવાના વર્ગ હુવુલ વાનલા	(+)	शरार सामञ्ज	
78.	''थिंग्स टू लीव बिहाइंड'' उपन्यास के लिए	निम्नर्लि	खेत में से किसे सुशीला वे	देवी साहित्य पुरस्कार प्राप्त हुआ है?
	(1) कणिका मुखर्जी	(2)	राम सूरी	
	(3) निमता गोखले	(4)	रीता चंद्रा	
70	िक्स गैमाने पर में अधिक म	च मंभी:	र श्रुवि गरुँचा सकता है।	
19.	रिक्टर पैमाने पर से अधिक म (1) 7 (2) 6	ויי ויו	(3) 5	(4) 4
	(1) / (2) 0		(3) 3	(1) 1
80.	भारतीय राष्ट्रीय ध्वज में श्वेत रंग किस उ	मर्थ को	निरूपित करता है?	
	(1) त्याग	(2)	शांति और सत्य	
	(3) जीवन की समृद्धि	(4)	इनमें से कोई नहीं	
81.	इनमें से किस मिठाई को पहले तला जाता	है, फिर	चीनी के शीरे में डुबाया	जाता है, और आमतौर पर जिसका
	आकार गोल और रंग नारंगी होता है?	•	3	,
	(1) गाजर का हलवा (2) रसगुल्ला		(3) भाखरवाड़ी	(4) जलेबी
82.	सलमान रुश्दी को किस पुस्तक के लिए बुव	कर परस्	कार प्राप्त हआ?	
	(1) द सेटानिक वर्सेस	•	ु मिडनाइट्स चिल्ड्रन	
	(3) फ़री		शालीमार द क्लाउन	
83.	बिजली के बल्ब का आविष्कार किसने किर	ग्राथा 🤅		
	(1) थॉमस अल्वा एडिसन	(2)	अलेक्जेंडर ग्रेहाम बेल	
	(3) मेरी क्यूरी	(4)	सी. वी. रमन	
Q1	तरी के निर्माण में कौन मा जीवाण मनवण	<u>ਰ</u> ਦੀਤਾ	} ?	
O 4.	दही के निर्माण में कौन सा जीवाणु मददगा (1) विब्रियो कॉलेरा	(2)	ह <i>ः</i> लैक्टोबैसिलस एसीडोफिल	ᅲᅲ
	(1) MINNE IMBINE (1)	(Δ)	सम्बन्धातस्य द्वाञाकस्	TM

(3) स्ट्रोप्टोकोकस थर्मीफिलस

(4) बैसिलस रैडिसिकोला

SECTION - 'C': GENERAL KNOWLEDGE

76.		ere did Buddha attain enlightenm Lumbini (2) Bodh Gay		(3)	Sarnath	(4)	Kushinagar
77.	Wha	nt do tissues help in ?					
	(1)	Faster development	(2)	Divi	sion of labour a	mong	cells
	(3)	Higher reproductive potential	(4)	Bod	y strength		
78.	Who	o has won the Sushila Devi Litera	ature 1	Award	I for the novel "	Thing	s to Leave Behind"?
	(1)	Kanika Mukherjee	(2)	Ram	Suri		
	(3)	Namita Gokhale	(4)	Rita	Chandra		
79.	The	reading above on Rich	iter sc	ale ca	ın cause severe	damag	ge.
	(1)	7 (2) 6		(3)	5	(4)	4
80.	Wha	at does white colour in the Indian	n Nati	ional l	Flag represent?		
	(1)	Sacrifice	(2)	Peac	e and Truth		
	(3)	Prosperity of life	(4)	Non	e of these		
81.		ch sweet is deep-fried, dippedolour?	d in	sugar	syrup, round	shape	d and usually orange
	(1)	Gajar ka halwa (2) Rasgulla		(3)	Bhakarwadi	(4)	Jalebi
82.	Saln	nan Rushdie won the Booker Pri	ze foi	r whic	ch book ?		
	(1)	The Satanic Verses	(2)	Mid	night's Children		
	(3)	Fury	(4)	Shal	imar the Clown		
83.	Who	o invented electric bulb ?					
	(1)	Thomas Alva Edison	(2)	Alex	ander Graham E	Bell	
	(3)	Marie Curie	(4)	C. V	. Raman		
84.	Whi	ch bacteria is responsible for the	e form	nation	of curd?		
	(1)	Vibrio Cholerae	(2)	Lact	obacillus Acidop	phillus	S
	(3)	Streptococcus thermophillus	(4)	Baci	llus radicicola		

85.	मसूढ़ों से खून आना, घाव का देर से भरना (1) विटामिन A (2) विटामिन B				
86.	जीवाश्म ईंधन के संबंध में निम्निलिखित में से (1) ये नवीकरणीय संसाधन हैं। (2) ये पृथ्वी की पर्पटी में सबसे ऊपरी पर (3) ये दस वर्ष की अविध में बनते हैं। (4) ये एक समय के सजीवों के अवशेष हैं	त में '			
87.	भारत–पाक युद्ध, 1971 के दौरान सेना प्रमु	ुख कौ	ान था?		
	(1) जनरल पीपी कुमारमंगलम	(2)	फ़ील्ड मार्शल एसएचएफर	ने माने	कशॉ
	(3) जनरल जेएन चौधरी	(4)	जनरल के एस थिमैया		
88.	जल चक्र को किस अन्य नाम से जाना जाता	है?			
	(1) जल परिवर्तन चक्र	(2)	वायु चक्र		
	(3) जलीय (हाइड्रोलॉजिक) चक्र	(4)	विवर्तनिक (टेक्टोनिक) च	क्र	
89.	किस नृत्य शैली का नाम उसकी उत्पत्ति से सं	बंधित	गांव के नाम पर पड़ा है	?	
	(1) कुचिपुड़ी (2) कथकली		(3) भरतनाट्यम	(4)	मोहिनीअट्टम
90.	प्रसिद्ध मीनाक्षी मंदिर कहाँ स्थित है ?				
	(1) उज्जैन (2) वाराणसी		(3) मदुराई	(4)	रामेश्वरम
91.	संयुक्त राष्ट्र का मुख्यालय कहाँ स्थित है?		20		
	(1) विएना (2) न्यू यॉर्क		(3) पेरिस	(4)	ज्यूरिक
92.	नंदादेवी किस राज्य/केन्द्र शासित प्रदेश में स्थि	रत है?	•		
	(1) हिमाचल प्रदेश	(2)	जम्मू और कश्मीर		
	(3) उत्तराखंड	(4)	उत्तर प्रदेश		
93.	पारसियों के धार्मिक ग्रंथ का नाम बताएं।				
,,,	(1) बाइबल (2) जेंद अवेस्ता		(3) करान	(4)	गुरु गुंथ साहिब
	(2) 314 314(11)			(1)	30 77 11107

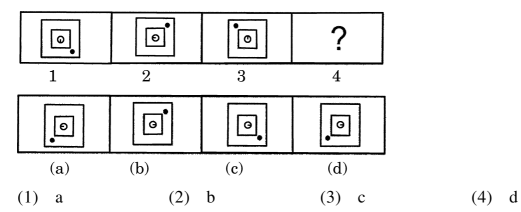
85.	Whi limb		ciency	y leads to l	oleedi	ng of	gums, slow he	aling	of wounds and aching
	(1)	Vitamin A	(2)	Vitamin B	•	(3)	Vitamin C	(4)	Vitamin D
86.	Whi	ch one of the fo	llowi	ng stateme	nts is	true	about fossil fue	ls ?	
	(1)	They are renew	able	resources.					
	(2)	They are found	with	in the top l	layers	of th	e Earth's crust.		
	(3)	They are forme	ed ov	er the cour	se of	ten y	ears.		
	(4)	They are the re	main	s of once-li	ving	organ	isms.		
87.	Who	was the Chief of	of Arı	ny during t	he In	do-Pa	ık war, 1971 ?		
	(1)	General PP Kur	naran	nangalam	(2)	Field	d Marshal SHFJ	Mane	kshaw
	(3)	General JN Cha	audha	ri	(4)	Gen	eral KS Thimayy	/a	
88.	Ву у	what other name	is the	e Water Cy	cle kr	nown	as ?		
	(1)	Water moveme	nt cy	cle	(2)	Air	cycle		
	(3)	Hydrologic cyc	ele		(4)	Tect	onic cycle		
89.	Whi	ch classical dand	ce for	m is name	d afte	r the	village it origin	ated f	rom ?
	(1)	Kuchipudi	(2)	Kathakali		(3)	Bharatnatyam	(4)	Mohiniattam
90.	Whe	ere is the famous	Mee	nakshi Ten	nple l	ocate	d ?		
	(1)	Ujjain	(2)	Varanasi		(3)	Madurai	(4)	Rameswaram
91.	Whe	ere is the United	Natio	ons Headqu	ıarters	s loca	ted?		
	(1)	Vienna	(2)	New York		(3)	Paris	(4)	Zurich
92.	Whi	ch State / Union	Terri	tory is Nar	nda D	evi lo	ocated in ?		
	(1)	Himachal Prade	esh		(2)	Jami	mu and Kashmir		
	(3)	Uttarakhand			(4)	Utta	r Pradesh		
93.	Nam	ne the holy book	of th	ne Parsis.					
	(1)	Bible	(2)	Zend Aves	sta	(3)	Quran	(4)	Guru Granth Sahib

RAN	/IA / ENG+HIN	24	1 / E						
		(4) मेघों को बीज जैसी संरचना में परिक्षेपित करना							
	है (3) मेघों का निर्माण कर उन्हें अ	काश में गरँनान	π						
	(2) जब वातावरण में मौजूद जल	वाष्प धूल अथ	वा लवण के कण के	चारों ओर	ठंडा और सं	iघनित हो जात <u>ा</u>			
	(1) ऐसी कृषि पद्धति अपनाना ज	गे वर्षा पर आध	ग्रारित हो						
100.	मेघबीजन में कौन सी प्रक्रिया शामि	ल होती है, जो	वर्षा लाने की तकनी	कि है?					
	(1) समुद्री जल (2) नर्द	ो जल	(3) तालाब का उ	जल (4)	भूजल				
99.	भारत में ताज़े पानी का प्रमुख स्नोत	क्या है?							
	(3) पारितंत्र निचय	(4)	जैविक समुदाय						
	(1) जैवमंडल	(2)	•						
98.	पृथ्वी का कौन सा भाग इसकी जैव								
97.	'नॉक—आउट' शब्द का उपयोग किर (1) तीरंदाजी (2) मुब	स खेल में होता किबाजी	_	(4)	बिलियर्ड्स				
))·)	3 0						
	(3) प्लास्टिक की बोतल से पानी प(4) कार में गैसोलिन	।ग।							
	(2) समुद्र के किनारे पशुओं का								
	(1) बड़े जहाज से तेल का रिसाव	_							
96.	जल प्रदूषण के एक उदाहरण का च								
	(4) विमान गुरुत्वाकर्षी क्षेत्र में ना	हीं उड़ता है।							
	(3) गुरुत्वाकर्षण वस्तुओं को तैरने								
	(2) गुरुत्वाकर्षण लोहे को खींचता	है।							
	(1) गुरुत्वाकर्षण का प्रभाव केवल	पृथ्वी पर है।							
95.	गलत कथन का चयन करें।								
	(4) पादपों की जड़ों के चारों ओ	र दृढ़ आवरण							
	(3) बीज का संरक्षी बाह्य आवर								
	(2) अंकुर के चारों ओर दृढ़ आ	वरण							
	(1) भंडारित भोजन के चारों ओ	र दृढ़ आवरण							
94.	बीजावरण से क्या तात्पर्य होता है?								

 98. Which part of the Earth supports its biodiversity? (1) Biosphere (2) Sanctuary (3) Ecosystem reserve (4) Biotic community 99. What is the major source of fresh water in India? (1) Ocean water (2) River water (3) Pond water (4) Grant water 	94.	What is meant by seed coat?									
(3) The protective outer coat of a seed (4) Hard cover around the roots of the plant 95. Pick out the incorrect statement. (1) Gravitation affects only part of the earth. (2) Gravitation pulls iron. (3) Gravitation prevents things from floating. (4) Aeroplane do not fly in the gravitational field. 96. Pick an example of water pollution. (1) An oil spill from a large ship (2) Animals walking along the beach (3) Drinking water out of a plastic bottle (4) Gasoline in a car 97. In which sport is the term 'Knock-Out' used? (1) Archery (2) Boxing (3) Golf (4) B 98. Which part of the Earth supports its biodiversity? (1) Biosphere (2) Sanctuary (3) Ecosystem reserve (4) Biotic community 99. What is the major source of fresh water in India? (1) Ocean water (2) River water (3) Pond water (4) G 100. What process is involved in Cloud Seeding, which is a technique that in (1) Adopting an agricultural practice that depends on clouds. (2) When water vapour in the atmosphere cools and condenses around salt. (3) Making clouds and placing them in the sky.		(1)	(1) Hard cover around the food stored								
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 95. Pick out the incorrect statement. Gravitation affects only part of the earth. Gravitation pulls iron. Gravitation prevents things from floating. Aeroplane do not fly in the gravitational field. 96. Pick an example of water pollution. An oil spill from a large ship Animals walking along the beach Drinking water out of a plastic bottle Gasoline in a car 97. In which sport is the term 'Knock-Out' used? Archery Boxing Golf Biosphere Sanctuary Ecosystem reserve Biotic community 98. What is the major source of fresh water in India? Ocean water River water Pond water Adopting an agricultural practice that depends on clouds. When water vapour in the atmosphere cools and condenses around salt. Making clouds and placing them in the sky. 		(3)	The protective	outer	coat of a	seed					
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 (3) Ecosystem reserve (4) Biotic community 99. What is the major source of fresh water in India? (1) Ocean water (2) River water (3) Pond water (4) G 100. What process is involved in Cloud Seeding, which is a technique that in (1) Adopting an agricultural practice that depends on clouds. (2) When water vapour in the atmosphere cools and condenses around salt. (3) Making clouds and placing them in the sky. 	98.	Which part of the Earth supports its biodiversity ?									
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 Ocean water (2) River water (3) Pond water (4) G What process is involved in Cloud Seeding, which is a technique that in (1) Adopting an agricultural practice that depends on clouds. When water vapour in the atmosphere cools and condenses around salt. Making clouds and placing them in the sky. 		(3)	Ecosystem res	erve		(4)	Biot	ic community			
100. What process is involved in Cloud Seeding, which is a technique that in (1) Adopting an agricultural practice that depends on clouds.(2) When water vapour in the atmosphere cools and condenses around salt.(3) Making clouds and placing them in the sky.	99.	What is the major source of fresh water in India ?									
 Adopting an agricultural practice that depends on clouds. When water vapour in the atmosphere cools and condenses around salt. Making clouds and placing them in the sky. 		(1)	Ocean water	(2)	River wat	ter	(3)	Pond water	(4)	Ground water	
(2) When water vapour in the atmosphere cools and condenses around salt.(3) Making clouds and placing them in the sky.	100.	What process is involved in Cloud Seeding, which is a technique that induces rain?									
salt. (3) Making clouds and placing them in the sky.		(1)	Adopting an ag	gricult	ural practi	ce tha	it depe	ends on clouds.			
		(2)		apour	in the atmo	osphe	re coo	ls and condens	es arou	and a particle of dust of	
(4) Scattering clouds to form seed like structures.		(3)	Making clouds	and p	olacing the	m in t	the sk	y.			
		(4)	Scattering clou	ids to	form seed	l like	struct	ures.			

विभाग - 'D' : बुद्धिमत्ता

101. आकृति '4' में प्रश्नवाचक चिह्न (?) को a, b, c, d में से किस विकल्प आकृति से प्रतिस्थापित किया जाएगा?



102. यदि 'A' का अर्थ ' \div ' है, B का अर्थ '-' है, C का अर्थ ' \times ' है, और 'D' का अर्थ '+' है, तो दिए गए समीकरण का मान ज्ञात करें।

16 D 64 A 4 B 4 C 3 = ?

- (1) 20
- (2) 15
- (3) 9
- (4) 17

103. एक पंक्ति में 37 लड़के खड़े हैं। आकाश दाएं छोर से 14वें स्थान पर है। यदि वह बाईं ओर छह स्थान आगे बढ़ जाता है, तो बाएं छोर से उसका स्थान क्या होगा?

- (1) 20
- (2) 18
- (3) 11
- (4) 14

104. विकल्पों से उस युग्म का चयन करें जिसमें शब्दों में परस्पर संबंध, दिए गए युग्म के समान हो। ऑस्ट्रिया : विएना

(1) मिस्त्र : काहिरा

(2) जर्मनी : लंदन

(3) अमेरिका : ओर्लैंडो

(4) ऑस्ट्रेलिया : सिडनी

105. एक विशेष कूट भाषा में 'FIGHT' को 'TGHFI' के रूप में लिखा जाता है, तो उसी कूट भाषा में 'PAPER' को कैसे लिखा जाएगा?

- (1) RPEPA
- (2) REPPA
- (3) PEARP
- (4) PAEPR

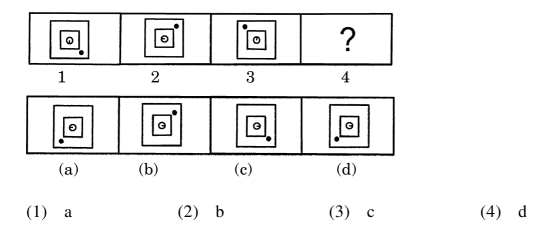
106. निम्नलिखित में से कौन सा विकल्प असंगत है?

- (1) PQRS
- (2) LMNOP
 - (3) BCDE
 - (4) FGHI

RAMA / ENG+HIN

SECTION - 'D': INTELLIGENCE

101. Which figure among the four alternatives a, b, c, d would replace the question mark in figure '4'?



102. If 'A' means '÷', B means '-', C means '×' and 'D' means '+', then find the value of the following equation.

16 D 64 A 4 B 4 C 3 = ?

- (1) 20
- (2) 15
- (3) 9
- (4) 17

103. 37 boys are standing in a row. Aakash is 14th from the right end. If he is shifted six places to the left, what is his position from the left end?

- (1) 20
- (2) 18
- (3) 11
- (4) 14

104. Find out the pair in which the words bear the same relationship to each other as the given one.

Austria: Vienna

(1) Egypt : Cairo

(2) Germany: London

(3) USA: Orlando

(4) Australia: Sydney

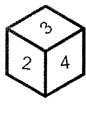
105. In a certain language 'FIGHT' is written as 'TGHFI', then how will 'PAPER' be written in that code ?

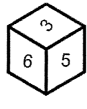
- (1) RPEPA
- (2) REPPA
- (3) PEARP
- (4) PAEPR

106. Which of the following option is an odd one?

- (1) PQRS
- (2) LMNOP
- (3) BCDE
- (4) FGHI

107. एक पासे की दो स्थितियां नीचे दर्शायी गयी हैं। यदि इसके ऊपरी फलक पर '5' हो तो निचले फलक की संख्या क्या होगी?



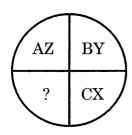


- (1) 3
- (2) 2
- (3) 6
- (4) 4

108. सुरिभ पूर्व दिशा की ओर अभिमुख है। वह दक्षिणावर्त दिशा में 90° मुड़ती है, और 2 किलोमीटर चलती है, फिर वह 145° दक्षिणावर्त दिशा में मुड़ती है और 1 किलोमीटर चलती है। अब वह किस दिशा की ओर अभिमुख है?

- (1) उत्तर
- (2) पूर्व
- (3) उत्तर-पश्चिम
- (4) दक्षिण-पूर्व

109. किस अक्षर युग्म से प्रश्नवाचक चिह्न (?) को प्रतिस्थापित करने पर दिया गया प्रतिरूप पूरा हो जाएगा?



- (1) DW
- (2) DK
- (3) DE
- (4) DL

110. दिए गए समीकरण में * को प्रतिस्थापित करने के लिए गणितीय प्रतीकों के किस क्रम को चुना जाना चाहिए, जिससे समीकरण को संतुलित किया जा सके?

7 * 7 * 2 * 1 = 12

- $(1) \times \div -$
- $(2) + \times$ $(3) \div +$ $(4) \times \times$

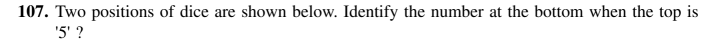
111. सही विकल्प का चयन करें।

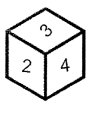
धुआं : प्रदूषण :: युद्ध : __?_

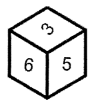
- (1) शांति
- (2) विजय
- (3) संधि
- (4) विध्वंस

112. यदि एक विशेष कृट भाषा में 'PARROT' को '123345' के रूप में लिखा जाता है, और 'SOAT' को '6425' के रूप में लिखा जाता है, तो उसी कूट भाषा में 'ROAST' को कैसे लिखा जाएगा?

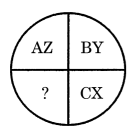
- (1) 34625
- (2) 32564
- (3) 32456
- (4) 34265







- (1) 3
- 2 (2)
- (3) 6
- (4) 4
- 108. Surbhi is facing East. She turns 90° in the clockwise direction and moved 2 kilometers, then she turns 145° in clockwise direction and moved 1 kilometer. Which direction is she facing now?
 - (1) North
- (2) East
- (3) North-West
- (4) South-East
- 109. Which character when placed at the sign of interrogation (?) shall complete the given pattern?



- (1) DW
- (2) DK
- (3) DE
- (4) DL
- 110. Which sequence of mathematical symbols can replace * in the given equation to balance the equation?

7 * 7 * 2 * 1 = 12

- $(1) \times \div -$

- $(2) + \times$ $(3) \div +$ $(4) \times \times$
- 111. Choose the correct alternative.

Smoke : Pollution :: War : _?_

- (1) Peace
- (2) Victory
- (3) Treaty
- (4) Destruction
- 112. If in a certain language 'PARROT' is written as '123345' and 'SOAT' is written as '6425', then how would 'ROAST' be written in that code?
 - (1) 34625
- (2) 32564
- (3) 32456
- (4) 34265

113.	113. नीचे दिये गये विकल्पों में से रिक्त स्थान भरिए, जो प्रश्न में अनुक्रम के अनुरूप हो।					
		,, TYI (2) TSQ	(3) ABN	(4) STY		
114.	निम्नलिखित में से कौ	न सा शब्द 'CONDU	CT' के अक्षरों से नहीं बन	ाया जा सकता?		
	(1) Duct	(2) Counted	(3) Count	(4) Donut		
115.	यदि अना ज का संबंध	गोदाम से है तो जल व	on संबंध किससे होगा?			
	(1) नदीमुख	(2) नदी	(3) नहर	(4) बांध		
116.	निम्नलिखित अंकीय श्र 4, 12, 36, 108, 32	_	ह्न (?) के स्थान पर क्या	आना चाहिए?		
	(1) 520	(2) 475	(3) 680	(4) 972		
117.	स्थापना (A) : भारत तर्क (R) : भारत एव (1) 'A' सही है पर	में लोग अपना प्रतिनिधि क गणतंत्र राष्ट्र है। : 'R' गलत है				
118.			चिर के मध्य संबंध को स $egin{pmatrix} egin{pmatrix} egin{pmatr$			
	A (1) A	B C (2) B	D (3) C	(4) D		
119.	`	क बस निकली है, और		स्टेशन मास्टर ने एक यात्री से ने चलेगी। स्टेशन मास्टर ने यार्त्र		
	(1) 9:20 am	(2) 9:10 am	(3) 9:15 am	(4) 9:25 am		
RAN	//A / ENG+HIN		30 / E			

113.	Fill in the blank with one of the options given below, which is in line with the sequence in the							
	question. PUE, QVF, RWG,, TYI							
			(2)		(3)	ABN	(4)	STY
114.	Whi	ch of the follow	ing w	ords cannot be	forme	d out of the wor	d 'CO	NDUCT' ?
	(1)	Duct	(2)	Counted	(3)	Count	(4)	Donut
115.	If G	RAIN is related	to W	AREHOUSE, th	nen W	ater is related to)	
	(1)	Estuary	(2)	River	(3)	Canal	(4)	Dam
116.		t comes in the p 2, 36, 108, 324,		of question mar	k (?)	in the following	numl	per series?
		520		475	(3)	680	(4)	972
117. Choose the correct alternative from the options for the Assertion (A) and given below.						(A) and Reason (R)		
						r own representa	atives.	
		son (R) :				-		
						is false but 'R' i		
	(3)	Both 'A' and 'F	C are	true (4)	Both	n 'A' and 'R' are	false	
118.		ch of the follo iture?	wing	diagrams best	depi	cts the relation	ship l	between Table, Chair,
				$\stackrel{\text{C}}{\bigotimes}$		B C D		
	(1)	A	(2)	В	(3)	С	(4)	D
110	۸ h	us for Dollai Issaya		v 20 minutas f	o I-	and station. The s	tatia	

119. A bus for Delhi leaves every 30 minutes from a bus station. The station master told a passenger that a bus has already left 10 minutes ago and the next bus will leave at 9:35 am. At what time the station master gave this information to the passenger?

- (1) 9:20 am
- (2) 9:10 am
- (3) 9:15 am
- (4) 9:25 am

120.		चार भवन हैं A, B, C, द C से कम है। इनमें से ि) की ऊँचाई केवल B से कम				
	(1) A	(2) B	(3)		(4)	D				
121.	दी गई श्रेणी में प्रश्नवाचल mm, OO, qq, SS, <u>?</u>		पेत करे	ξΊ						
	(1) uu	(2) Ss	(3)	UU	(4)	rr				
122.	यदि 70 में से 35 व्यक्ति	नयों को मधुमेह है, तो कौ	ान सी	आकृति मधुमेह वाले	व्यक्ति	तयों को निरूपित करेगी?				
	(a) (b) (1) a	(c) (d) (2) b	(3)	c	(4)	d				
123.	दिए गए विकल्पों से लुप्त	। संख्या ज्ञात करें।								
	7 9	5 49 56 ?								
	(1) 28	(2) 21	(3)	11	(4)	38				
124.	R, K की बहन है। P, K कम से कम कितने पुत्र है		पंता है,	जो कि P का भाई	है। H,	K की मां है। Q और H के				
	(1) 3	(2) 2	(3)	1	(4)	4				
125.	आकृति चारों में से	न किसी एक विकल्प में निवि	हेत है।	उस विकल्प का चयन	न करें नि	जेसके भाग के रूप में आकृति				
	निहित है।									
	(a) (b)	(c) (d)								
	(1) a	(2) b	(3)	c	(4)	d				
	- o 0 o -									

0. There are four buildings in a residential complex A, B, C and D. Each one is of a different height. D is only shorter than B. A is shorter than D and C. Which one is the shortest of them								
	A	(2) I	В	(3)	C	(4)	D	
	_		(?) in the given	serio	es.			
(1)	uu		Ss	(3)	UU	(4)	rr	
If 35	out of 70 peop	le are o	diabetic, which	figur	e will depict the	diab	etic group ?	
				(3)	c	(4)	d	
Find			om the given alt	ternat	ives.			
	9	\	?	(3)	11	(4)	38	
R is	K's sister. P i	s K's ł	orother. Q is T	Γ's fa	ther who is P's	brot	her. H is K's mother.	
At le	east how many s	ons do	Q and H have	?				
(1)	3	(2) 2	2	(3)	1	(4)	4	
Figu	re is embe	edded ii	n one of the fou	ır alte	ernatives. Find th	e alte	ernative which contains	
figure as its part.								
(5		(c)	(d)					
(1)	a			(3)	c	(4)	d	
- o O o -								
	heighall? (1) Replamm, (1) If 35 (a) (1) Find 10 Find 10 Figur figur (a)	height. D is only sho all? (1) A Replace the question mm, OO, qq, SS, ? (1) uu If 35 out of 70 peop (a) (b) (1) a Find the missing fight 7 9 (1) 28 R is K's sister. P is At least how many s (1) 3 Figure is embed as its p	height. D is only shorter that all? (1) A (2) If Replace the question mark mm, OO, qq, SS, ? (1) uu (2) S If 35 out of 70 people are of the control of the missing figures from the missing figure	height. D is only shorter than B. A is shorter all? (1) A (2) B Replace the question mark (?) in the given mm, OO, qq, SS, ? (1) uu (2) Ss If 35 out of 70 people are diabetic, which (a) (b) (c) (d) (1) a (2) b Find the missing figures from the given alt (a) (b) (c) (d) (1) 28 (2) 21 R is K's sister. P is K's brother. Q is 7 At least how many sons do Q and H have (1) 3 (2) 2 Figure is embedded in one of the four figure as its part.	height. D is only shorter than B. A is shorter than all? (1) A (2) B (3) Replace the question mark (?) in the given serion mm, OO, qq, SS, ? (1) uu (2) Ss (3) If 35 out of 70 people are diabetic, which figure (a) (b) (c) (d) (3) Find the missing figures from the given alternate of the people of the given alternate of the given alte	height. D is only shorter than B. A is shorter than D and C. Whice all? (1) A (2) B (3) C Replace the question mark (?) in the given series. mm, OO, qq, SS, ? (1) uu (2) Ss (3) UU If 35 out of 70 people are diabetic, which figure will depict the depict th	height. D is only shorter than B. A is shorter than D and C. Which one all? (1) A (2) B (3) C (4) Replace the question mark (?) in the given series. mm, OO, qq, SS, ? (1) uu (2) Ss (3) UU (4) If 35 out of 70 people are diabetic, which figure will depict the diabetic diabetic, which figure will depict the diabetic diabeti	

33 / E

P.T.O.

RAMA / ENG+HIN

SPACE FOR ROUGH WORK / कच्चे काम के लिये जगह

SPACE FOR ROUGH WORK / कच्चे काम के लिये जगह

- 7. At the appointed time, when you are instructed to open the booklet by the Invigilator, open it and check whether it contains **Section "A"** in the language opted by you in your Application Form and indicated on your Admit Card. If not, bring it to the notice of the Invigilator immediately.
 - नियुक्ति के समय, जब निरीक्षक के द्वारा पुस्तिका को खोलने की सूचना दी जाती है, तब इसे खोले और जाँच करें कि यह आपके आवेदन पत्र में और आपके प्रवेशपत्र पर अंकित आपके द्वारा चुनी गयी भाषा में विभाग "A" है। यदि नहीं हो, तो तुरंत निरीक्षक के ध्यान में लायें।
- 8. In case of any ambiguity in translation/construction of a question, in the version of the specified language/s, its English version (except for the language section questions) shall be treated as final. विनिर्दिष्ट भाषा के प्रश्न के अनुवाद/रचना में अस्पष्टता होने पर अंग्रेजी अनुवाद (भाषा विभाग के प्रश्नों के सिवाय) अंतिम माना जायेगा।
- 9. The question paper booklet is of 36 pages. Please check and ensure that the Question Paper Booklet is complete and contains all the pages.
 - प्रश्नपत्र पुस्तिका 36 पृष्ठों की है। कृपया जाँच करके सुनिश्चित करें कि प्रश्नपत्र पुस्तिका सम्पूर्ण है और इसमें सभी पृष्ठ हैं।
- 10. Answer all questions in the OMR Answer Sheet only. सभी प्रश्नों के उत्तर OMR उत्तर पत्र में ही दें।
- 11. The OMR Answer Sheet is inside this Question Paper Booklet. When you are directed to open the Question Paper Booklet, take out the OMR Answer Sheet and fill in the particulars carefully with Blue/Black ball point pen only.
 - OMR उत्तर पत्र इस प्रश्नपत्र पुस्तिका के अंदर है। जब आपको प्रश्नपत्र पुस्तिका को खोलने का निर्देश दिया जाये, तब OMR उत्तर पत्र को बाहर निकाल लेवें और केवल नीली / काली बालपॉइंट पेन से ही विवरण ध्यानपूर्वक भरें।
- 12. Darken only one circle as your answer for each question. If you darken more than one circle for the same question, your answer will be treated as invalid.
 - प्रत्येक प्रश्न के लिए सिर्फ एक गोले को ही काला करें। यदि आप एक ही प्रश्न के एक से अधिक गोले काला करते हैं तो आपका उत्तर गलत माना जायेगा।
- 13. There is no negative marking for a wrong answer. गलत उत्तर के लिए ऋणात्मक अंकन (नेगेटीव मार्किंग) नहीं है।
- **14.** Do not make unnecessary marks on the OMR answer sheet or fold or attempt to deface it. If you do so, your answer sheet will not be evaluated.
 - OMR उत्तर पत्र पर अनावश्यक चिह्न नहीं करें, इसे माड़ें नहीं व विकृत न करें। यदि आप ऐसा करते हैं, तो आपके उत्तर पत्र का मूल्यांकन नहीं किया जायेगा।
- **15.** Use Blue/Black ball point pen only for writing particulars on this page and for writing answers. Do not use pencil.
 - ्रेस पृष्ठ पर विवरण और उत्तर लिखने के लिए सिर्फ नीली / काली बालपॉइन्ट पेन) का ही उपयोग करें। पेन्सिल का उपयोग न करें।
- **16.** Rough work is to be done in the space provided for this purpose in the Question Paper Booklet only and not on the OMR sheet.
 - कच्चा कार्य प्रश्नपत्र पुरितका में दिये गये निश्चित स्थान पर ही करना है, OMR पत्र पर नहीं।
- **17.** On completion of the test, hand over the OMR Answer Sheet to the Invigilator before leaving the Room/ Hall.
 - परीक्षा पूर्ण होने पर, कक्ष / हाल छोड़ने से पूर्व OMR उत्तर पत्र परिवेक्षक को सुपूर्व करें।
- 18. You are allowed to take away this Question Paper Booklet with you. आपको यह प्रश्नपत्र पुस्तिका अपने साथ ले जाने की अनुमित है।
- 19. The CODE for this Booklet is **E**. Make sure that the CODE printed on the OMR Answer Sheet is the same as that on this Question Paper Booklet. In case of discrepancy, report the matter immediately to the Invigilator for replacement of both the Question Paper Booklet and the Answer Sheet.
 - इस पुस्तिका का कोड **E** है। यह सुनिश्चित करें कि OMR उत्तर पत्र पर छपा कोड, इस प्रश्नपत्र पुस्तिका जैसा ही है। विसंगति की स्थिति में प्रश्नपत्र पुस्तिका और उत्तर पत्र बदलने के लिए परिवेक्षक को तुरंत रिपोर्ट करें।
- **20.** Do not write your Roll No. anywhere else except in the specified space in the Question Paper Booklet / OMR Answer Sheet.
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- 21. Do not use white fluid for carrying out any correction on the OMR Answer Sheet. OMR उत्तर पत्र पर किसी भी शोधन हेतु श्वेत द्रव का उपयोग न करें।