### All India Sainik School Entrance Examination - 2022

Held on 09-01-2022

Test Booklet Code परीक्षा पुस्तिका संकेत

# RAMA

#### ENGLISH+HINDI

Test Booklet Number

289592

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

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

Name of the Can परीक्षार्थी का नाम (ब	didate (in Capitals) : डे अक्षरों में) :		
Roll Number अनुक्रमांक	: in figures : अंको में		
	: in words : शब्दों में		
Centre of Examin परोक्षा केन्द्र (बड़े अह	nation (in Capitals) : रों में) :		
Candidate's Sign परीक्षार्थी के हस्ताक्षर		Invigilator's Signature : निरीक्षक के हस्ताक्षर :	
Facsimile signate Centre Superinte	ure stamp ofendent:	Le Preserve	

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 पुस्तिका में चार विभाग हैं। विभाग "A" भाषा के 25 प्रश्न हैं, प्रत्येक 2 अंक का है। विभाग "B" गणित के 50 प्रश्न

इस प्रश्नपत्र पुस्तिका में चार विभाग है। विभाग "A" भाषा के 25 प्रश्न हैं, प्रत्येक 2 अक का है। विभाग "B" गणित 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 चुना है उनके लिए प्रश्न पुस्तिका 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 प्रितका 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 मूल्यांकन 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.
  - 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
  - The Statue of Zeus
  - (3) The Mausoleum of Halicarnassus
  - (4) The Colossus of Rhodes

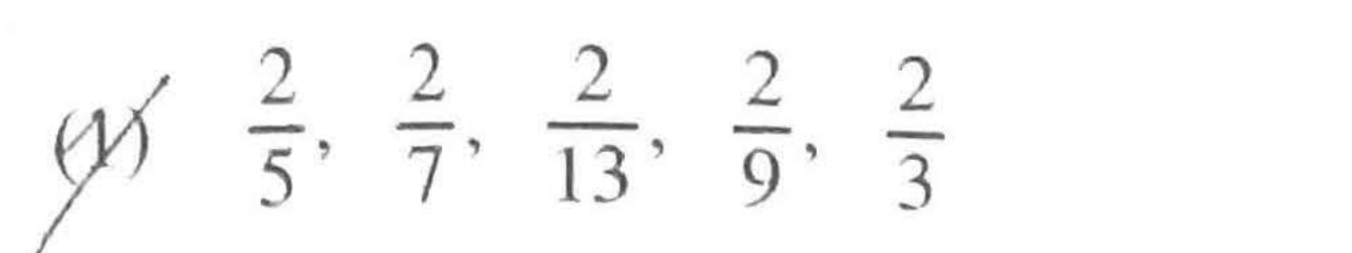
	Wha	t is the meaning	ng of the underli	ned wo	rd : 'T	he Lighth	ouse at Ha	licarnassus'	?
	(1)	A kind of fab	oric		A co				
	(3)	Building to g	guide the ships	(4)	A tei	nple			- u.f. y = 1
	Do	as directed:							
1.	Fill	in the blank w	ith the appropria	ate ontic	n				
			ed me to stay	are opere	hom	0			
	(A)	in	(2) at		_ (2)		(4)	for	
					(3)	on	(7)		
5.	Fill	in the blank v	vith the appropri	ata antia	1 ~				
		cesh is							
		an	excellent S	cience i	eache			tiala	
		,	(2) a		(5)	the	(4)	no article	
6.		arrange the followers	lowing words/ph	rases to	make	meaningfu	l sentence l	by choosing t	he correct
	wa	ved (A) / she	(B) / greeted (C)	/ and (1	D) / cl	heerfully (	E) / us (F)		
	(1)	BCDFEA	(2) CADB	EF	(3)	ADBFEC	A	BADCFE	
7.	Fi	ll in the blank	with the correct	option.					
	It	was a steep	from the	he hillto	p.				
	(1	) dissent	decent		(3)	descent	(4)	desent	
8	SE	equence.	llowing words/ph					by choosing the	ne correct
	SI	nowfall (A) / he	eavy (B) / the (C	c) / ever	ything	(D) / cov	rered (E)		
		CBAED	(2) BAECI	D	(3)	DECBA	(4)	CABED	
9	. \ \ C	hoose the corre		1 '	1 44				
	Α		f soldiers marche	a into th			7.43	Tenno	
	(	1) Troupe	(2) Trupe			Troop	(4)	Truope	
	RAMA	/ENG+HIN		3	3 / G				P.T.O.

10.	Choose the correct p	orono	un.				
	Is she the girl		won the first p	rize?			
	(1) that	(2)	whom	(3)	which	A	who
	Identify the type of						
	Mohan gave me a te	n-rup	ee note.				
	Declarative	(2)	Imperative	(3)	Exclamatory	(4)	Interrogative
12.	Choose the correct (	Quest	ion Tag.				
	You paid the bill,		?				
	(1) won't you	2	didn't you	(3)	will you	(4)	doesn't you
13.	Choose the correct v	erb.					
	The water	_ fro	m the tap last n	ight.			
	(1) dripping	(2)	drip	(3)	dripped	(4)	will drip
14.	Choose the correct s	spellin	ngs:				
	(1) Appointment	(2)	Apointment	(3)	Appointmant	A	Appointment
15.	Choose the correct of	ption	l.				
	A cobbler is a person	n who	)				
	(1) repairs taps	(2)	mends clothes	(3)	mends bulbs	A	repairs footwear
		1:4:					
16.	Choose the correct a	ajecu		4			
	Yesterday was the		day of our		1	(1)	MOTCAT
	(1) most worse	(2)	more worse	(B)	worst	(4)	worser
RAN	IA/ENG+HIN		4	/G			

17.	Choc	ose the correct	option.	Closest to the	meai	ning of 'gigantic	27.		
	(18)	Very small	(2)	Very good	(3)	Very bad	4	Very big	
18.	Choc	ose the word ne	arest i	n meaning to th	e und	erlined word.			
		e was a momer							
		Insignificant			/	Sudden	(4)	Abrupt	
19.	Choo	ose the option t	hat is (	opposite of 'EA	RLIE	R'.			
	(1)	Former	(2)	Previous	(3)	Latter	9	Later	
20.	Choo	ose the opposite	e of "1	iterate''					
		Illiterate	(2)/	Unliterate	(3)	Deliterate	(4)	Misliterate	
21.	Seei	ng the wounded	d bird.	she	her n	nother.			
	(1)	was calling	(2)	called	(3)	call	(4)	calling	
22.	Iden	tify the adverb.							
		doctor will see		ater.					
	D	later	(2)	will	(3)	see	(4)	The	
23.	Cho	ose the appropr	iate or	otion.					
	All	my friends are	good-r	natured. As they	say, t	oirds of a feather		together	
	(1)	wing	2	clique	(3)	flock	(4)	group	
24.		ose the incorre	1						
	(1)	knife-knives	(2)	woman-women	(3)	deer-deer	4	mouse-mouses	
25.	Fill	in the blank wi	th corr	ect conjunction.					
	Mai	njeet cannot dri	ve	he has	a licer	ice.			
	(1)	if	(2)	unless	(3)	although	(4)	yet	
RA	MA/I	ENG+HIN		5	/G				P.T.O.

# SECTION - 'B': MATHEMATICS

Which one of the following are arranged in descending order?



$$(2) \quad \frac{6}{11}, \quad \frac{14}{11}, \quad \frac{10}{11}, \quad \frac{4}{11}, \quad \frac{2}{11}$$

$$\frac{7}{6}$$
,  $\frac{7}{8}$ ,  $\frac{7}{12}$ ,  $\frac{7}{15}$ ,  $\frac{7}{18}$ 

$$(4) \quad \frac{10}{9}, \quad \frac{13}{9}, \quad \frac{5}{9}, \quad \frac{15}{9}, \quad \frac{7}{9}$$

Which of the following numerals are arranged in ascending order?

6,8,21, 6,812, 6,261, 2,861 (2)

9075, 7905, 9701, 5907



10,529, 12,049, 12,509, 15,249 (4) 23124, 23213, 21467, 2764

What would be the price of seven chairs, if the price of one chair is ₹ 7642.45?



(4) ₹ 53597.15

29. Fill in the blank with the correct option.

CCCXC + LIX =

(1) CCCCXLIX



CDXXXXIX

- 30. A dealer purchased 50 tables for ₹ 4570 each. Nine tables got damaged in transit. He sold the remaining tables for ₹ 5000 each. Choose the most appropriate statement for this case?
  - He was able to recover the cost of the damaged tables.
  - He made a profit of ₹ 25000.
  - He incurred a loss of ₹ 23500.
  - He made a profit of ₹ 23500.
- 31. Which one of the following options is incorrect?

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

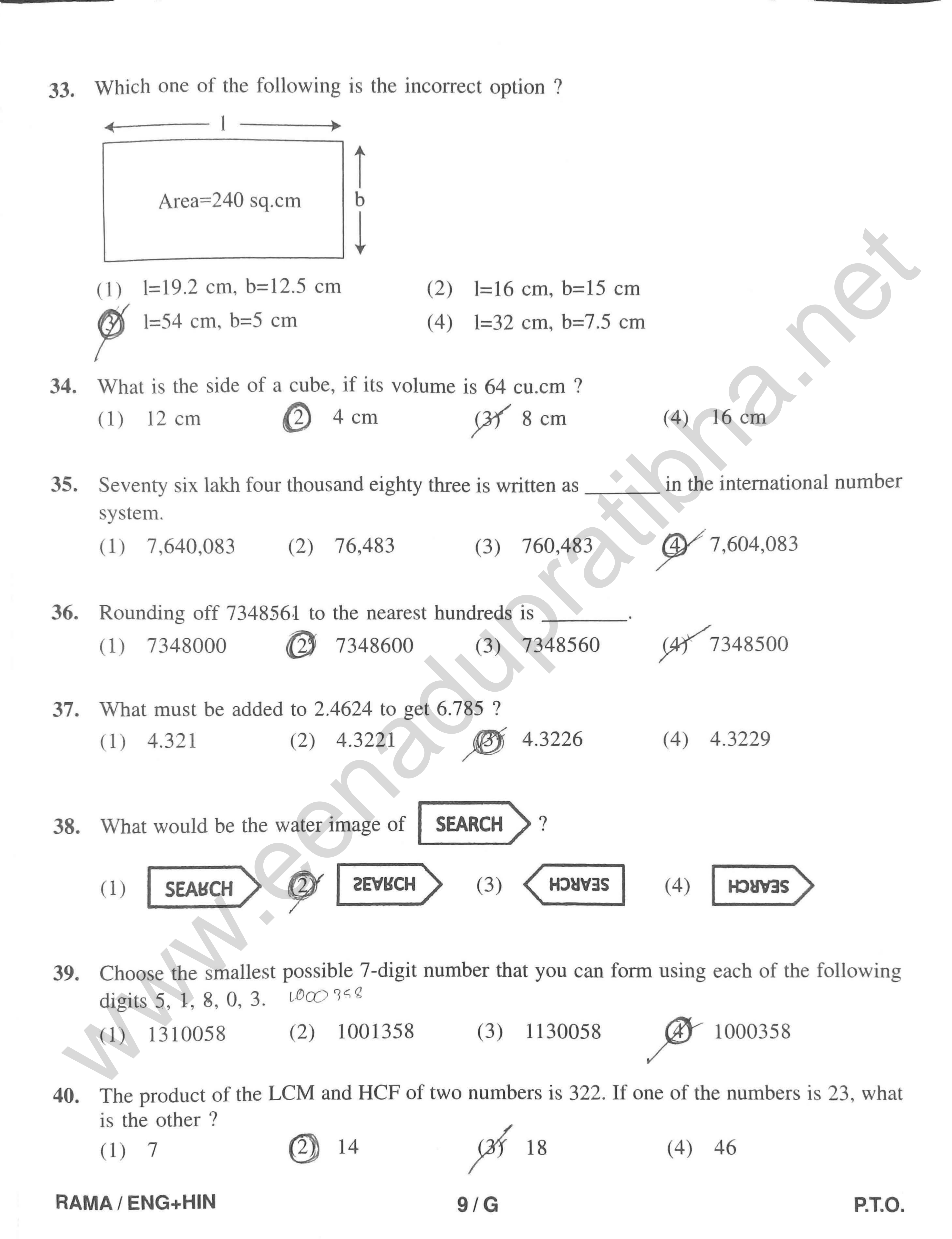
I am a five-digit even number. I have 9 at my tens place. The digit at the ten thousands place is three less than the digit at the tens place. The digit at the hundreds place is half the value of the digit at the ten thousand place. The digit at the thousand place is double the digit at the ones place. Who am I?

68494

61392

(3) 64391

68394



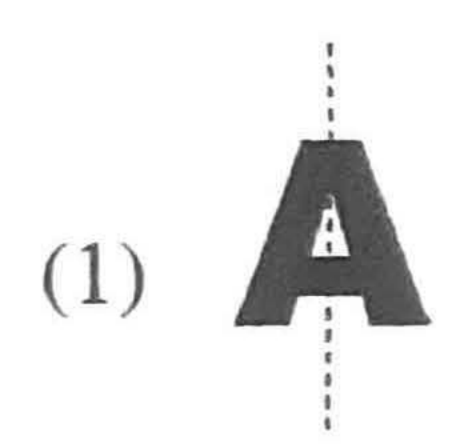
- 41. Solve:  $\frac{6}{8} \div \frac{3}{2} \times \frac{4}{5}$

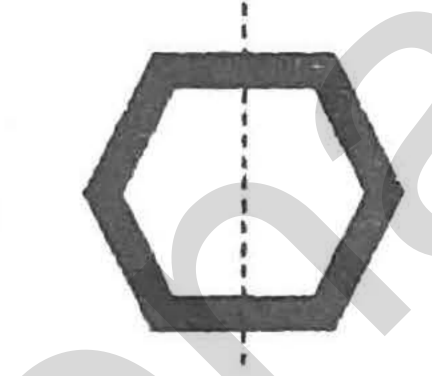
- (1)  $\frac{3}{5}$  (2)  $\frac{3}{8}$  (3)  $\frac{5}{8}$
- 42. Anil had 78.6 m fabric which was just enough to make one set of uniform for 12 students. How much fabric would be used to make one uniform?
  - $6.05 \, \mathrm{m}$
- 6.65 m
- 6.25 m
- 43. The area of a triangle whose base is 12 cm and the height twice the base, is \_ 144 sq. cm (3) 289 sq. cm
  - (1) 288 sq. cm

- An oil tank can hold 60 litres of oil. Another oil tank can hold thrice as much. What is the total capacity of both the tanks?
  - 180 litres
- 240 litres

- 128400 pens are to be packed in cartons with 150 pens in each. How many cartons will be needed?

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







- 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?
  - 43,06,270
- (2) 34,56,270
- 34,06,270
- 43,05,370
- What should be subtracted from 3 million to get 1765498?
  - (1) 1,234,602
- 1,234,502 (3) 1,324,502
- 1,234,402
- 49. 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
- 5 hours 20 minutes
- 315 minutes

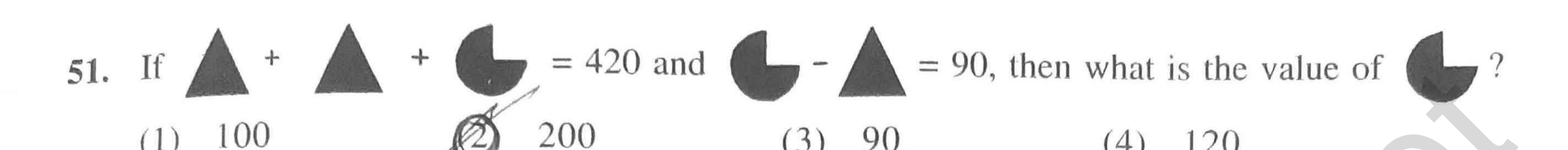
RAMA / ENG+HIN

11/G

P.T.O.

50.	Raman started a journey 4 hours before Sameer. If Sameer started his journey at 2:15 p.m. at what time did Raman start his journey?
	What time did remained in Journey.

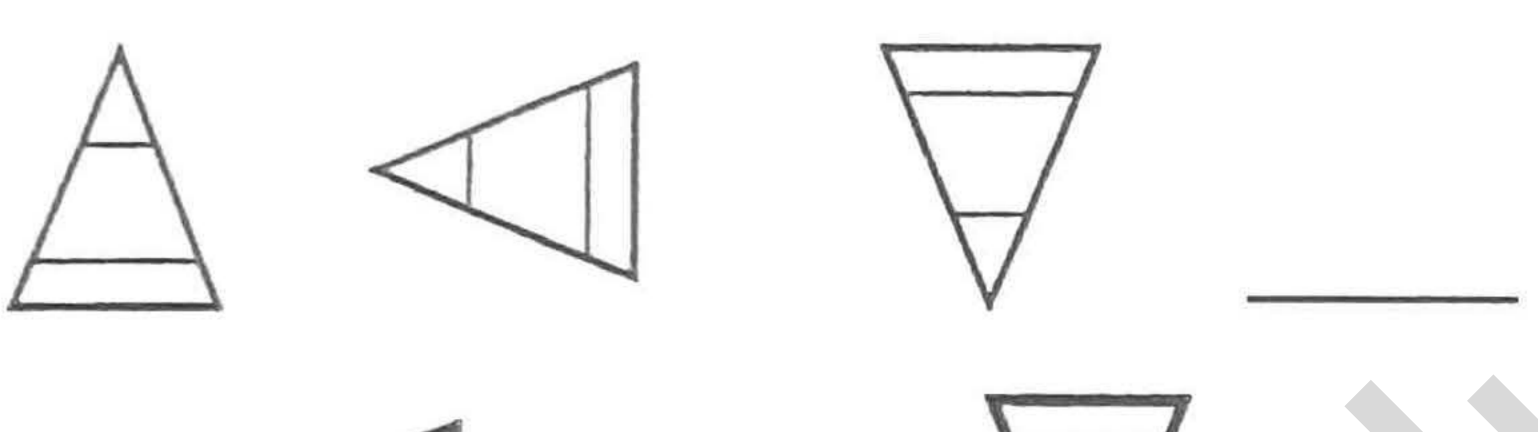
- (1) 09:15 hours (2) 11:15 hours (3) 10:15 hours (4) 14:15 hours



52. Identify the greatest fraction from the following:

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

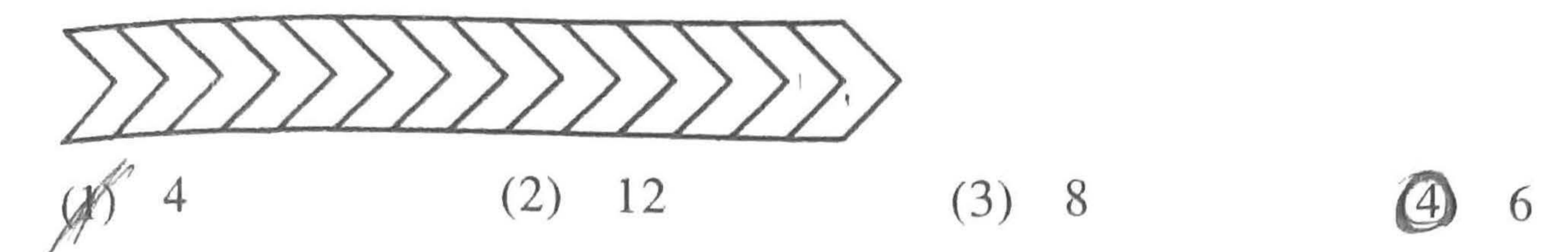
53. Select the next figure in the pattern:



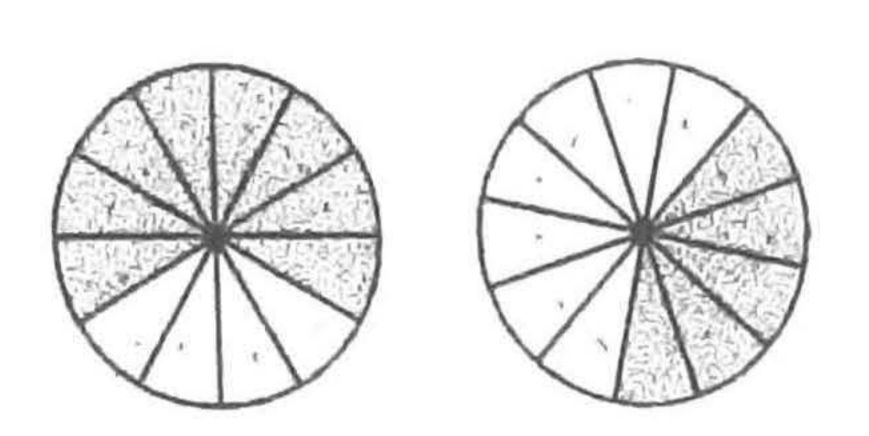
- 54. Select values of m, n to make the statement true.

- m = 120, n = 15
- (1) m = 100, n = 15(3) m = 15, n = 27
- m = 100, n = 27
- 55. Sum of place values of the underlined digits in the given numbers is \_\_\_\_\_\_. 5348573
  - 305071
- (2) 300551
- 305017
- 3005071
- What is the weight of two dozen biscuits if each biscuit weighs 4 g?
  - (1) 24 g
- 64 g
- 48 g

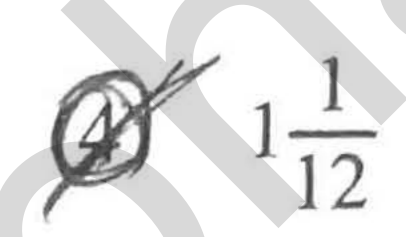
57. How many parts of the given figure should be shaded to represent  $\frac{3}{7}$ ?



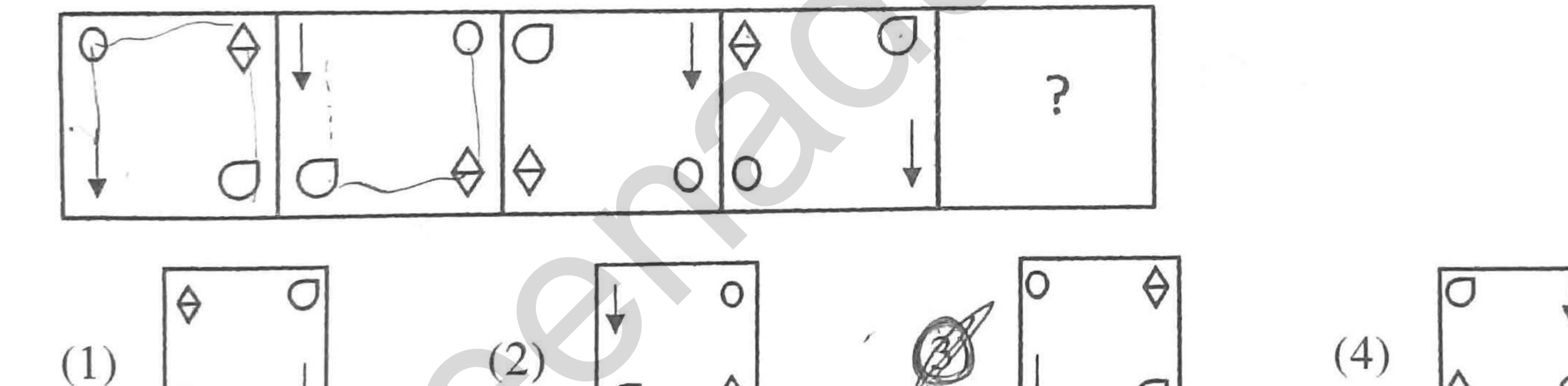
58. What is the fraction that the sum of the shaded regions represent?



- $(1) \frac{10}{12}$
- $(2) \quad \frac{1}{4}$
- (3) 1



- 59. In 563672, the place value of 6 at the ten thousands place is \_\_\_\_\_ times the place value of 6 at the hundreds place.
  - (1) 1000
- (2) 100
- (3) 10
- (4) 10000
- 60. Choose a figure that will continue the series in the given figure.



- 61. 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?
  - (1) 4
- 8
- (3) 16
- (4) 12
- 62. If the cost of fencing 1 m is ₹ 215, then find the cost of fencing a park with length 45 m and breadth 23 m.
  - (1)) ₹ 29240
- (2) ₹ 25340
- (3) ₹ 29440
- (4) ₹ 29540

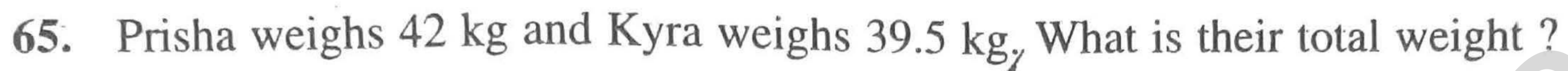
63.	Conv	vert the	fraction	$15\frac{1}{25}$	into a	decimal	numbe	er.
	(1)	150.4		0	15.04		(3)	1504







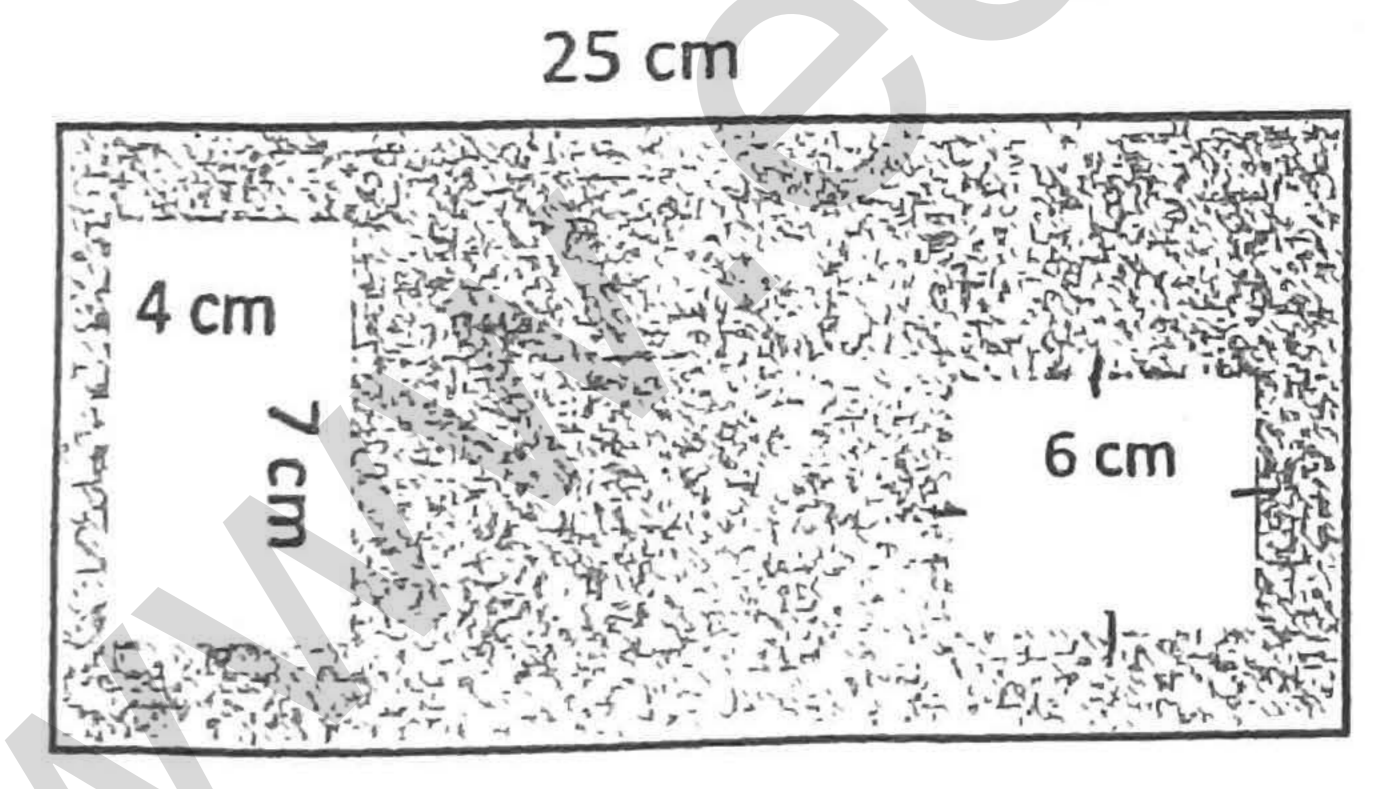




- (1) 82500 g
- (2) 8250 g
- 81500 g

67. Which one of the following is not an equivalent fraction of 
$$\frac{5}{7}$$
?

An athlete finishes 400 m race in 48 seconds. How many minutes has he spent in running if he ran five times on the same track at the same speed?

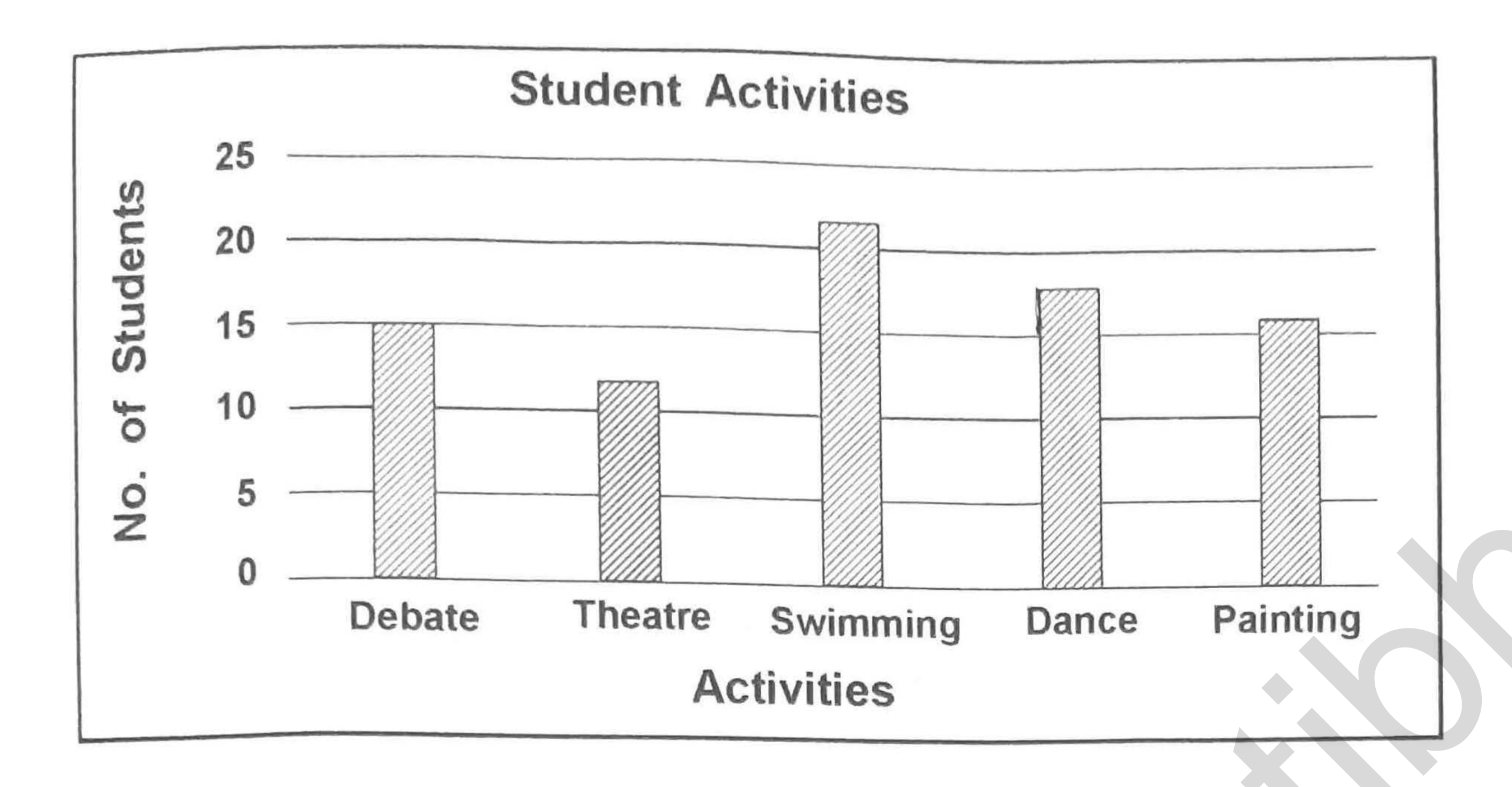


9 cm

- 161 sq. cm
- (2) 171 sq. cm
- (3) 173 sq. cm (4) 163 sq. cm

- Acute
- Obtuse
- (3) Straight

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 students were there in the 2 least popular activities?



- (2) 24
- (3) 28
- **(4)** 27
- 72. How many more students chose Swimming as compared to Debate?
  - (1) 6
- (2) 8



- 4
- 73. What is the total number of students in Grade V?
  - (1) 80
- **(2)** 83



- (4) 84
- 74. The number of students who chose Painting is \_\_\_\_\_ more than the number of students who chose Theatre.
  - (1) 1
- (2) 2
- 3
- 4

- 75. How many students chose Dance?
  - 16
- (2) 18
- (3) 17
- (4) 19

# SECTION - 'C': GENERAL KNOWLEDGE

76. By what other name is the Water Cycle known as?

	(1)	Water movement cycle	(2)	Air cycle
	3	Hydrologic cycle	(4)	Tectonic cycle
77.	Whic	ch bacteria is responsible for the	forn	nation of curd?
	(A)	Vibrio Cholerae	(2)	Lactobacillus Acidophillus
	(3)	Streptococcus thermophillus	(4)	Bacillus radicicola
78.	Pick	an example of water pollution.		
		An oil spill from a large ship		
	(2)	Animals walking along the beac	h	
	(3)	Drinking water out of a plastic	bottle	
	(4)	Gasoline in a car		
79.	Wha	t is meant by seed coat?		
	(1)	Hard cover around the food sto	ored	
	(2)	Hard cover around the baby pla	nt	
	(3)	The protective outer coat of a	seed	
	(4)	Hard cover around the roots of	f the p	olant
80.	Who	was the Chief of Army during	the Ir	ndo-Pak war, 1971 ?
		General PP Kumaramangalam		Field Marshal SHFJ Manekshaw
		General JN Chaudhari		General KS Thimayya
		ch one of the following stateme		s true about fossil fuels?
	(1)	They are renewable resources.	*	
		They are found within the top		
		They are formed over the cour		
	4	They are the remains of once-	living	organisms.
RA	MA/E	ENG+HIN	2	21 / G

82.	Whe	re is the fam	ous Meer	akshi Templ	e located	1?			
	(1)	Ujjain	(2)	Varanasi	3	Madurai	(4)	Rameswaram	
83.	Nam	e the holy be							
	(1)	Bible	2	Zend Avesta	(3)	Quran	(4)	Guru Granth S	ahib
84.	Whie	ch Vitamin des ?	leficiency	leads to ble	eding of	gums, slow h	nealing	of wounds and	aching
	(1)	Vitamin A	(2)	Vitamin B	3	Vitamin C	(4)	Vitamin D	
85.	Whe	ere is the Uni	ited Natio	ns Headquar	ters loca	ted?			
	(1)	Vienna	-	New York		Paris	(4)	Zurich	
86.	Wha	at is the majo	or source	of fresh wate	er in Indi	a ?			
	(1)	Ocean wate				Pond water	4	Ground water	
87.	In w	hich sport is	the term	'Knock-Out'	used?				
	(1)	Archery	2	Boxing	(3)	Golf	(4)	Billiards	
88.	Who	o invented el	ectric bul	b ?					
	D	Thomas Alv	va Edison		2) Alex	ander Graham	Bell		
	(3)	Marie Curi	e		4) C. V	. Raman			
20	Salr	nan Rushdie	won the	Booker Prize	for whice	ch book ?			
0).	(1)	The Satania				night's Childre	n		
	(3)	Fury			4) Shal	imar the Clow	'n		
90.	Pic	k out the inc	orrect sta	tement.					
	(1)	Gravitation	affects c	nly part of th	he earth.				
	(2)				~				
	(3)			things from					
	(4)	Aeroplane	do not my	in the gravi	tationali	leiu.			
91.	Th	e reading abo	ve	on Richte	r scale ca	an cause sever	e dama	ge.	
	(1)	7	(2)	6	(3)	5	(4)	4	
RA	MA/	ENG+HIN			23 / G				P.T.O.

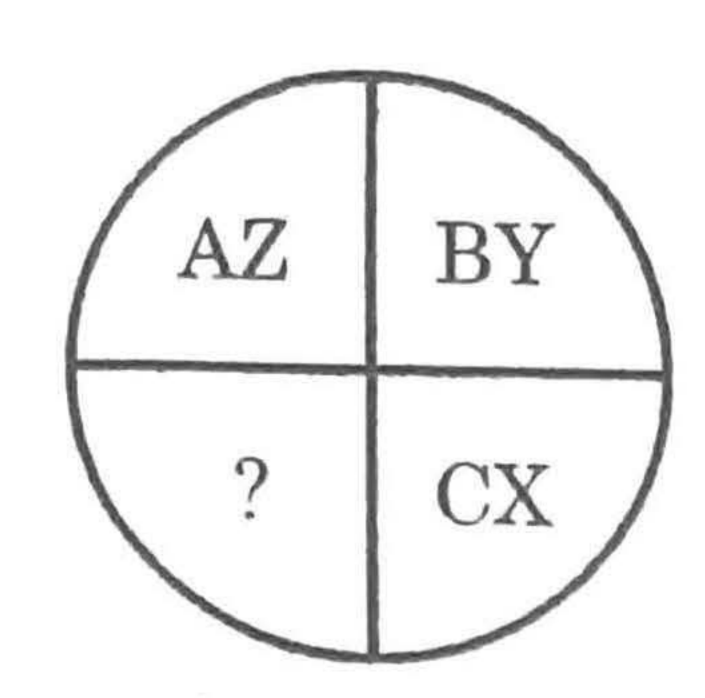
92.	Who	has won the Sushila Devi Literature	Award for the novel "Things to Leave Behind"?
	()	Kanika Mukhariaa	Ram Suri
	(3)	Namita Gokhale (4)	Rita Chandra
93.	(1)	Describe C 1'C	ional Flag represent ?  Peace and Truth  None of these
94.	Whi	ch State / Union Territory is Nanda D	Navi located in ?
	(1)		Jammu and Kashmir
	(3)	Uttarakhand	Uttar Pradesh
		(4)	Ottal Fladesii
95.	Whe	ere did Buddha attain enlightenment?	
		Lumbini Bodh Gaya	(3) Sarnath (4) Kushinagar
	(-)	Dodin Gaya	(3) Samadi
96.	Wha	at do tissues help in?	
			Division of labour among cells
			Body strength
		Trigiter reproductive potential (4)	Dody strongth
97.	Whi	ch classical dance form is named after	er the village it originated from ?
			(3) Bharatnatyam (4) Mohiniattam
98.			sugar syrup, round shaped and usually orange
		olour?	(3) Bhakarwadi (4) Jalebi
	(A)	Gajar ka halwa (2) Rasgulla	(3) Dilaka waa
00	XX / L .	ich part of the Earth supports its biod	iversity?
<b>yy.</b>			Sanctuary
	(2)	Biosphere (2) Ecosystem reserve (4)	
	(3)	ECOSYSTCIII I COCI 10	
100.	Wh	at process is involved in Cloud Seeding	ng, which is a technique that induces rain?
	(1)	Adopting an agricultural practice the	at depends on clouds.
	(2)	When water vapour in the atmosphe	ere cools and condenses around a particle of dust or
	(0)	salt.  Making clouds and placing them in	the sky.
	(3)	Making clouds and placing them in Scattering clouds to form seed like	structures.
	(4)	Scattering Clouds to Ionin seed like	

## SECTION - 'D': INTELLIGENCE

	equa	means '÷', B metion.  64 A 4 B 4 C			d'D'	means '+', then fi	nd the	value of the follo	wing
	0		$S = \frac{1}{2}$	15	(3)	9	(4)	17	
102.	Whi	ch of the follow	ing or	otion-is an odd o	ne ?				
		PQRS	_	LMNOP		BCDE	(4)	FGHI	
103.	Ther height all?	e are four build ht. D is only sho	ings in	n a residential co nan B. A is shorte	omple er than	ex A, B, C and I n D and C. Which	). Each one	ch one is of a diffinite is the shortest of	erent
		A	(2)	B	(3)	C	(4)	D	
104.	Whi	ch of the follow	ing w	ords cannot be for	orme	d out of the word	d 'CO	NDUCT'?	
	(1)	Duct	2	Counted	(3)	Count	(4)	Donut	
105.	Fill i	n the blank with	one (	of the options giv	en be	low, which is in	line w	ith the sequence i	n the
	ques	•							
	PUE	QVF, RWG, _		, TYI					
	B	SXH	(2)	TSQ	(3)	ABN	(4)	STY	
106.	Figu	re is emb	edded	in one of the for	ır alte	ernatives. Find th	e alte	rnative which con	tains
	figu	re as its p	art.						
			(c)						
	(1)	a	2	b	(3)	C	(4)	d	
	that 9:35	a bus has a	Iread ne the	ry 30 minutes fro y left 10 min e station master ( 9:10 am	gave	ago and the	nex to the	master told a passe t bus will leav e passenger? 9:25 am	enger e at
	(1)	7.20 am	(-)						
RAN	//A / E	NG+HIN		27	7 / G			F	P.T.O.

108.	3. Find out the pair in which the words bear the same relationship to each other as the given one.									
		ria: Vienna								
	(11)	Egypt: Cairo			2)	Gern	nany : Londor	1		
	V	USA: Orlando		(4	4)	Aust	ralia : Sydney			
109.	In a code	certain language	'FIGH	IT' is written	as "	TGH	FI', then how	will 'PA	PER' be writter	in that
6		RPEPA	(2)	REPPA		(3)	PEARP	(4)	PAEPR	
110.		ch sequence of nation?	nather	natical symb	ols	can re	eplace * in the	e given e	equation to bala	nce the
	7 *	7 * 2 * 1 = 12								
	(1)	× ÷ -	(A)	+ - ×		(3)	÷ + -	(4)	$\times$ - $\times$	
						. 1				1947
111.		oys are standing eft, what is his						id. If he	is shifted six p.	laces to
	(1)		positio	10	ieii (	(2)		(1)	1 /	
	(1)	20		10		(3)		(4)	14	
112.		ch of the follo	wing	diagrams be	est (	depic	ts the relatio	nship b	etween Table,	Chair,
		9)				(A)	B			
	1	A		C			D			
	(1)	A	(2)	B		(3)	C	(A)	D	
113.	Choc	se the correct a	lterna	tive.						
		ke: Pollution::								
	(1)	Peace	(2)	Victory			Treaty		Destruction	
114	If GF	RAIN is related	to WA	REHOUSE	, the	n Wa	iter is related	to	•	
	(1)	Estuary	(28)	River		(3)	Canal	4	Dam	
RAM	IA/EI	NG+HIN			29	/G				P.T.O.

115. Which character when placed at the sign of interrogation (?) shall complete the given pattern?



(B)

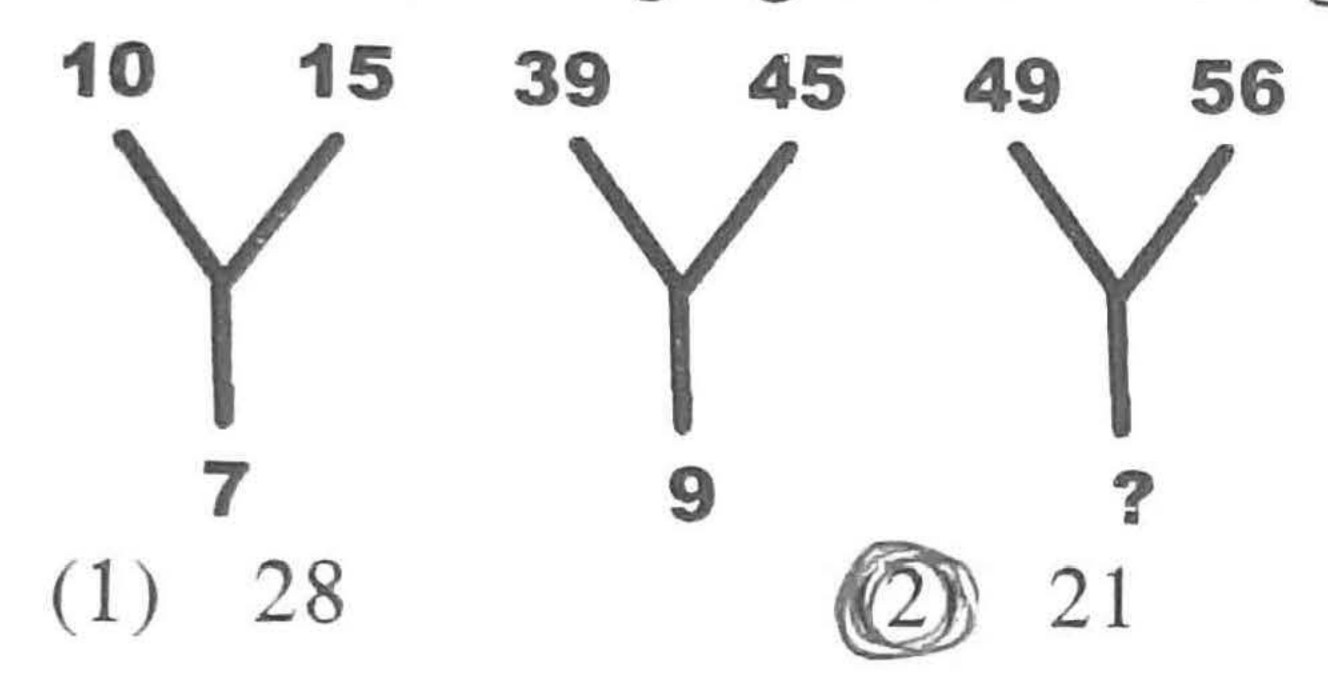
- (2) DK
- (3) DE
- (4) DL

116. What comes in the place of question mark (?) in the following number series? 4, 12, 36, 108, 324, ?

- (1) 520
- (2) 475
- (3) 680



117. Find the missing figures from the given alternatives.



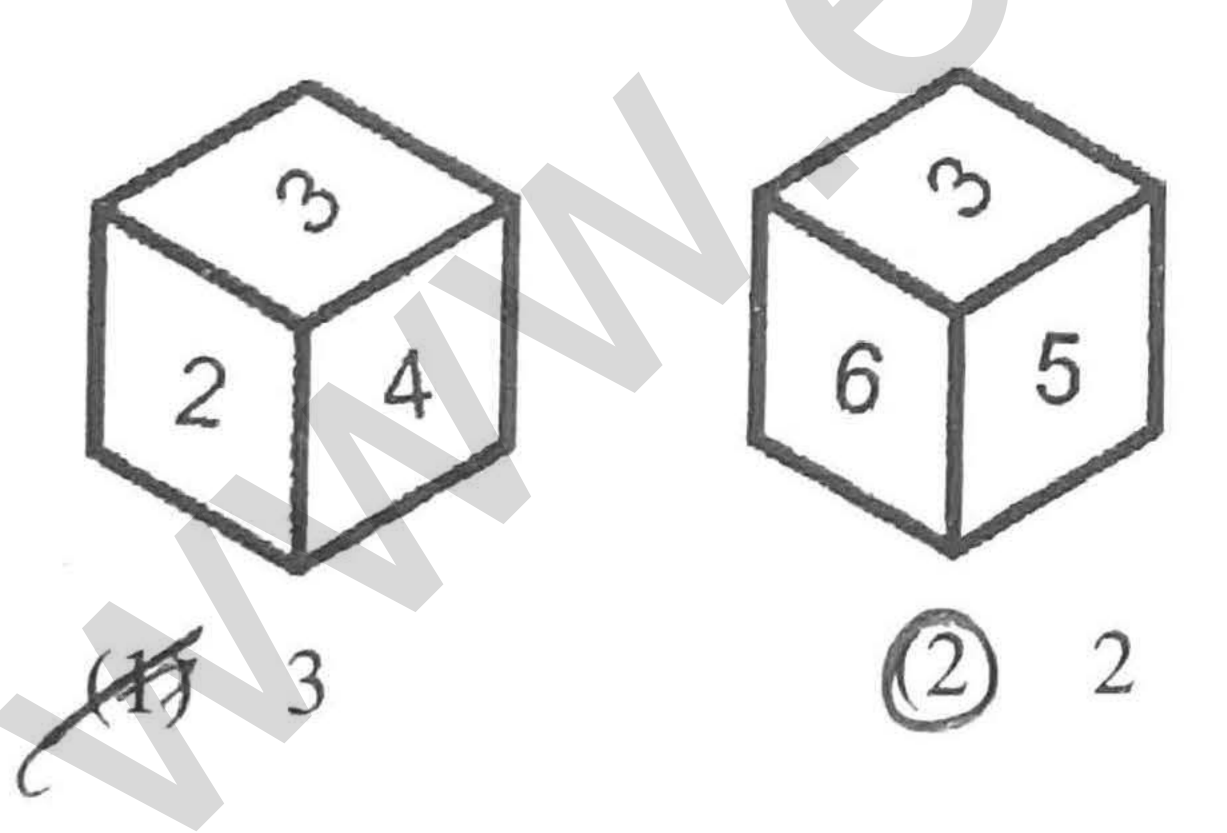
(35) 11

(4) 38

118. 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?

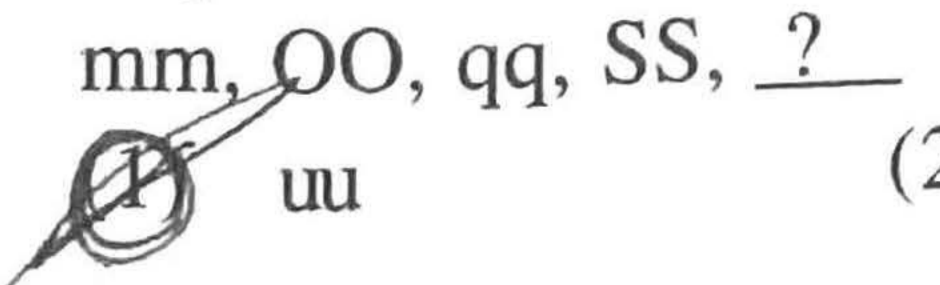
- (1) North
- (2) East
- North-West
- (4) South-East

119. Two positions of dice are shown below. Identify the number at the bottom when the top is '5'?



- (3) 6
- (4) 4

120. Replace the question mark (?) in the given series.

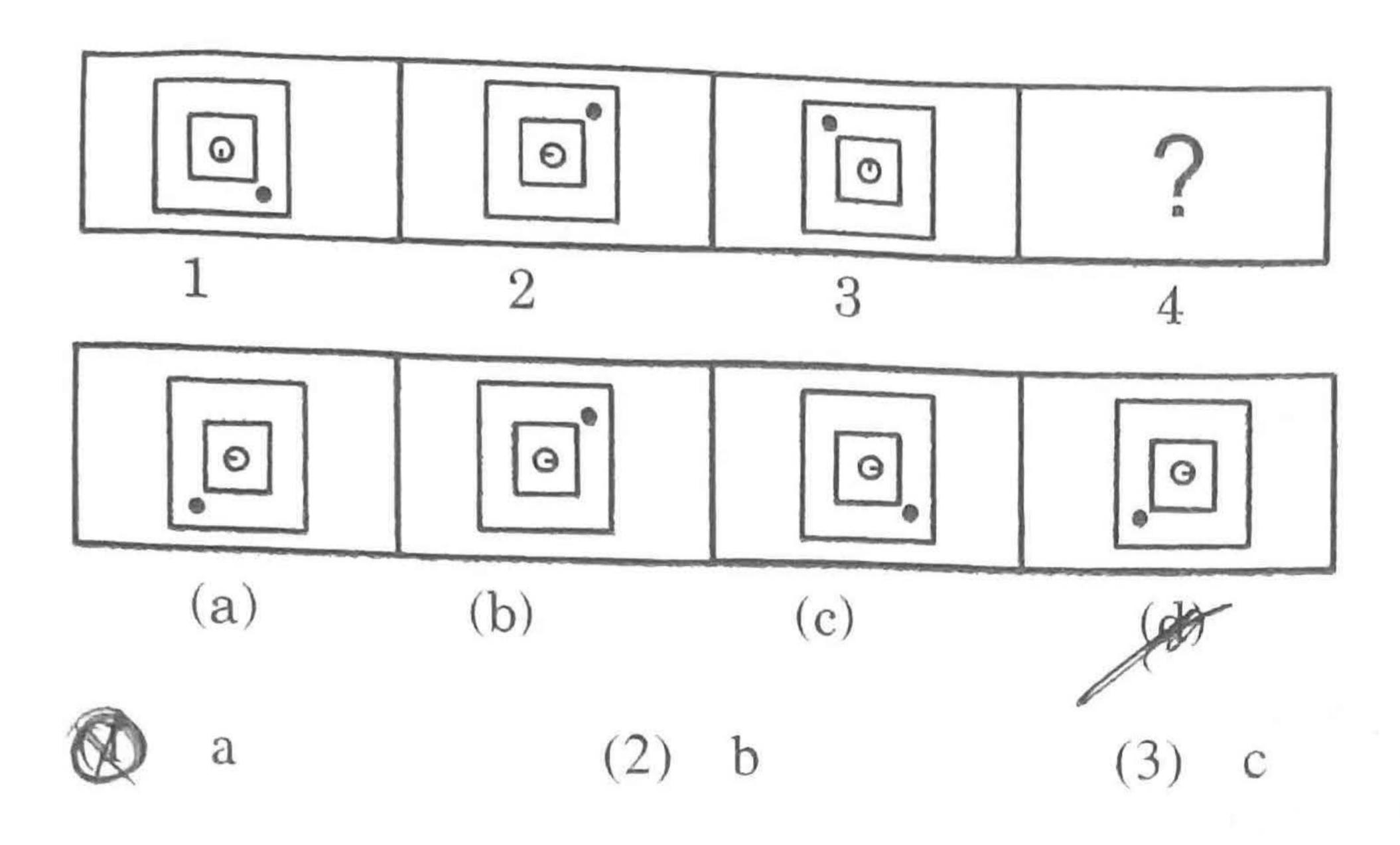


(2) S:

(3) UU

(4) rr

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





122. Choose the correct alternative from the options for the Assertion (A) and Reason (R) given below.

Assertion (A): In India, people elect their own representatives.

Reason (R): India is a democratic country.

- (1) 'A' is true but 'R' is false
- (2) 'A' is false but 'R' is true
- Both 'A' and 'R' are true
- (4) Both 'A' and 'R' are false

123. 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



124. R is K's sister. P is K's brother. Q is T's father who is P's brother. H is K's mother. At least how many sons do Q and H have ?

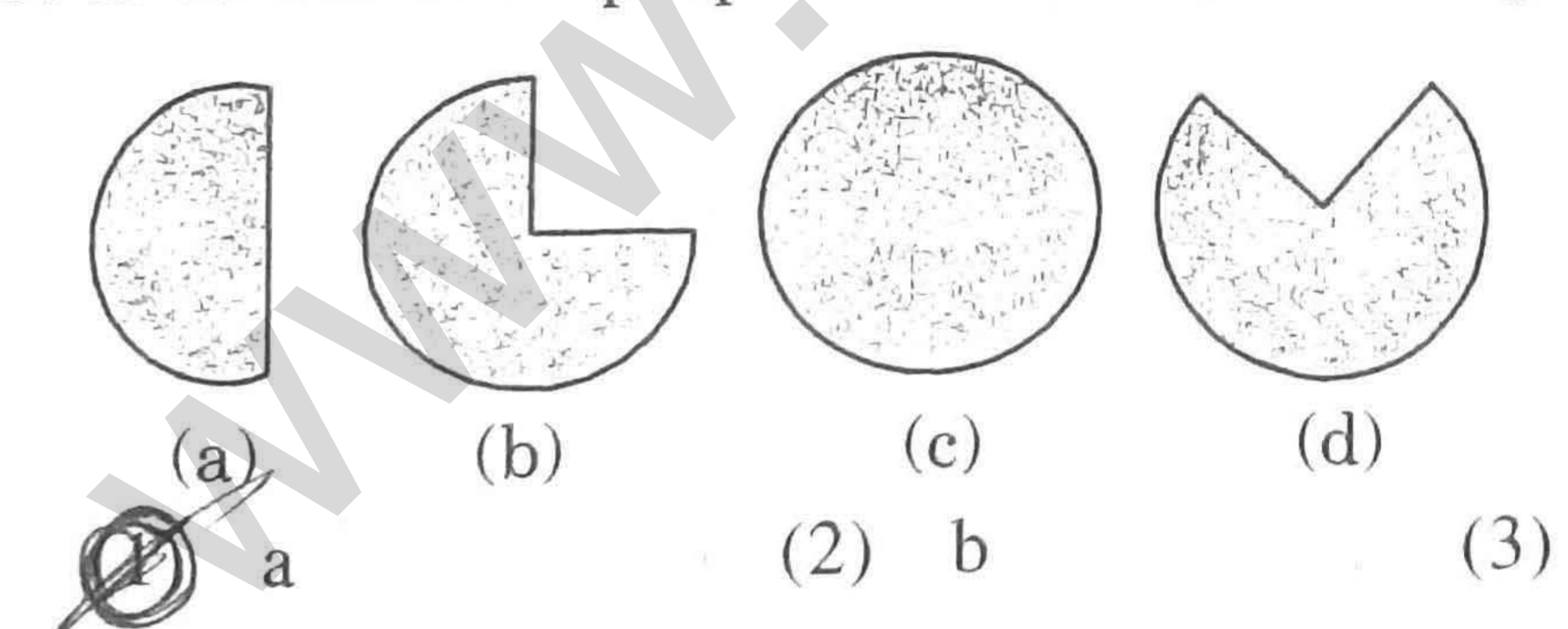


(2)

(3)

(4) 4

125. If 35 out of 70 people are diabetic, which figure will depict the diabetic group?



(4)

-000