

O. M

OLYMPIAD 2023 - 24 REASONING

Total Questions: 35

Total Marks: 35

Time: 1hr

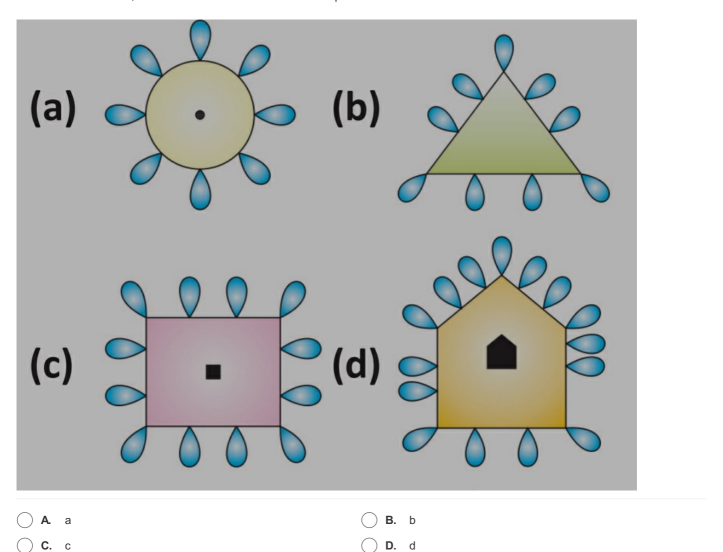
Set: A

Choose the correct matching pair. Car: Road::?:Water A Train	Marks: 1		QID: 20003		uestion: 1 of 35
Question: 2 of 35 QID: 20007 If bottles G and M interchanges their positions, then which bottle will be third from the left end?				Car : Road : : ? : Water	Choose the correct matching pair.
Question: 2 of 35 Question: 2 of 35 If bottles G and M interchanges their positions, then which bottle will be third from the left end?			-		-
If bottles G and M interchanges their positions, then which bottle will be third from the left end?			D. Cycle		C. Aeroplane
F G L R	Marks:		QID: 20007		uestion: 2 of 35
		end ?	ttle will be third from the left	eir positions, then which bo	bottles G and M interchanges the
		R		G	F
			0	M	S

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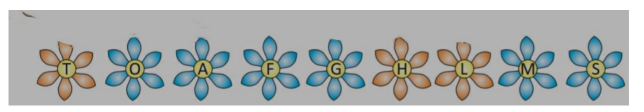
O. S.

Select the odd one out, which does not match the other three option.



Marks:1 QID: 20006 Question: 4 of 35

Which letter is fourth to the left of the fourth letter from the right end ?



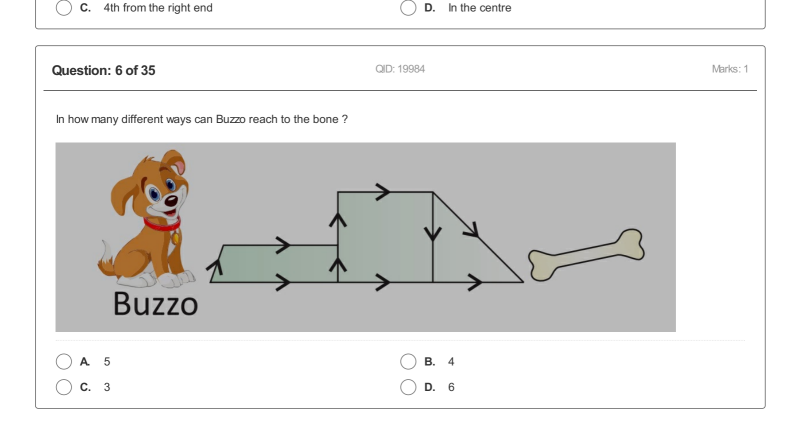
) **B**. T

○ c. o

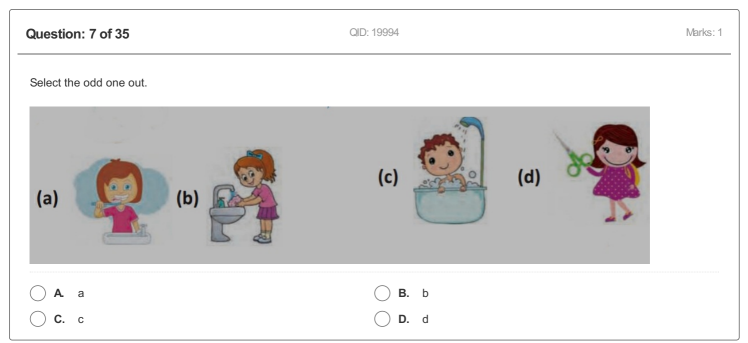
O. L.

B. 4th from the left end

3rd from the left end



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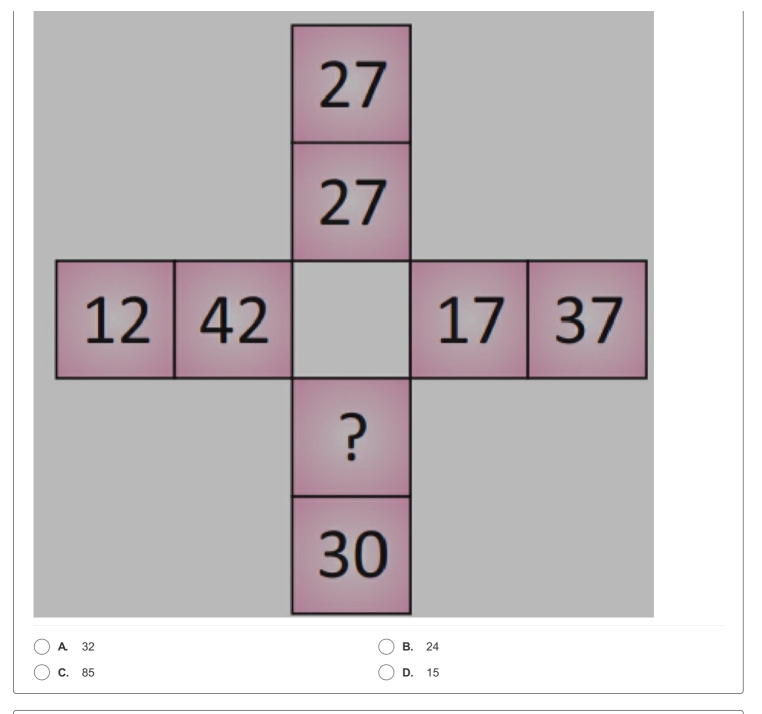


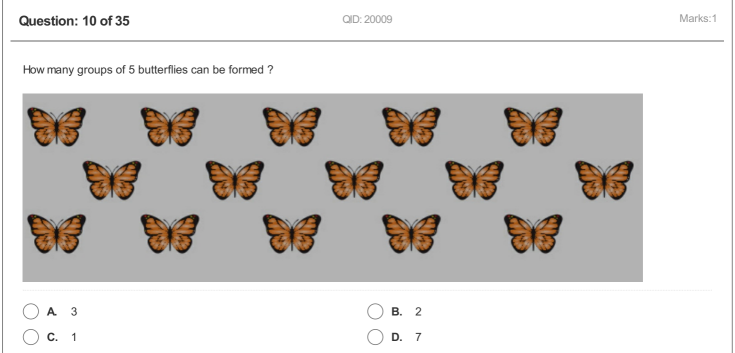
Question: 8 of 35	QID: 20011	Marks:1
If PEN = TABLE, TABLE = FAN,FAN = CI	HAIR, CHAIR = ROOF, then which of the following will a person sit?	
A FAN	O B. CHAIR	
C. ROOF	O. TABLE	

Question: 9 of 35 QID: 19979 Marks: 1

Find the missing number in the given number pattern.

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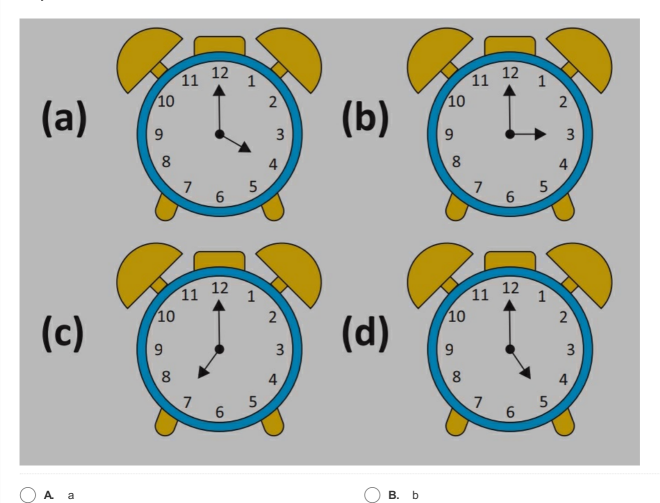




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○ C. c

Rony started from London at 11 O' clock and reached Amsterdam after 4 hours. At what time did he reach there?

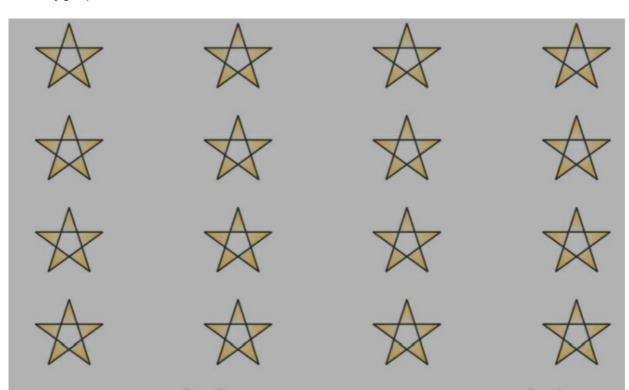


Question: 12 of 35	QID: 20004	Marks:1
Christmas is a holiday in which religion?		
A Islam	B. Christianity	
C. Judaism	D. Buddhism	

D. d

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How many groups of 2's can be formed?



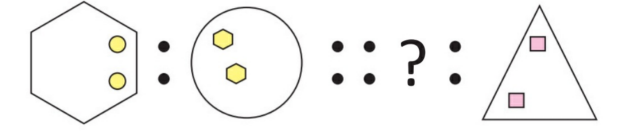
A. 12

O. 4

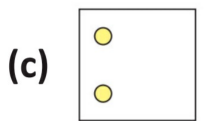
B. 8

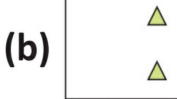
D. 10

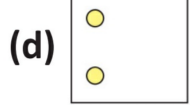
Identify the relationship and find the missing figure.





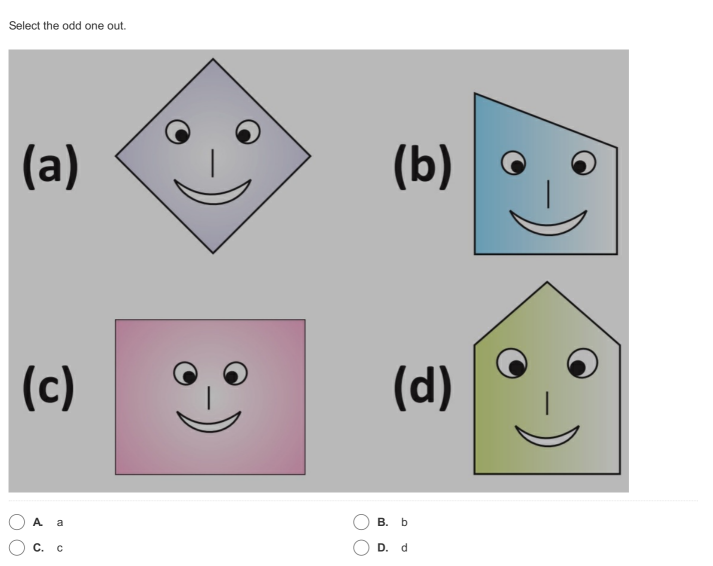


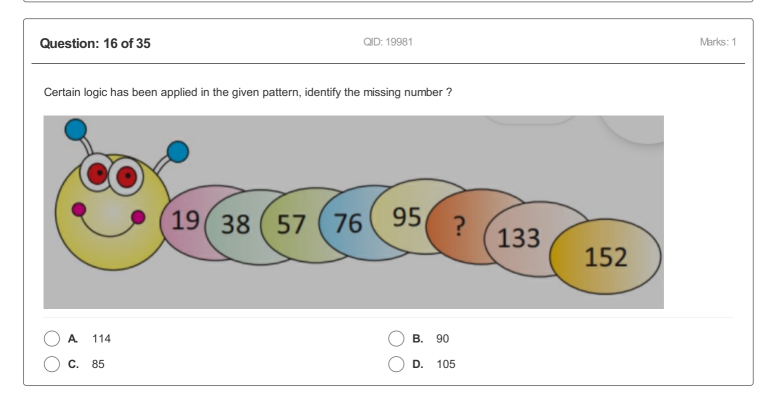




- A. a
- **С.** с

- B. b
- **D**. d

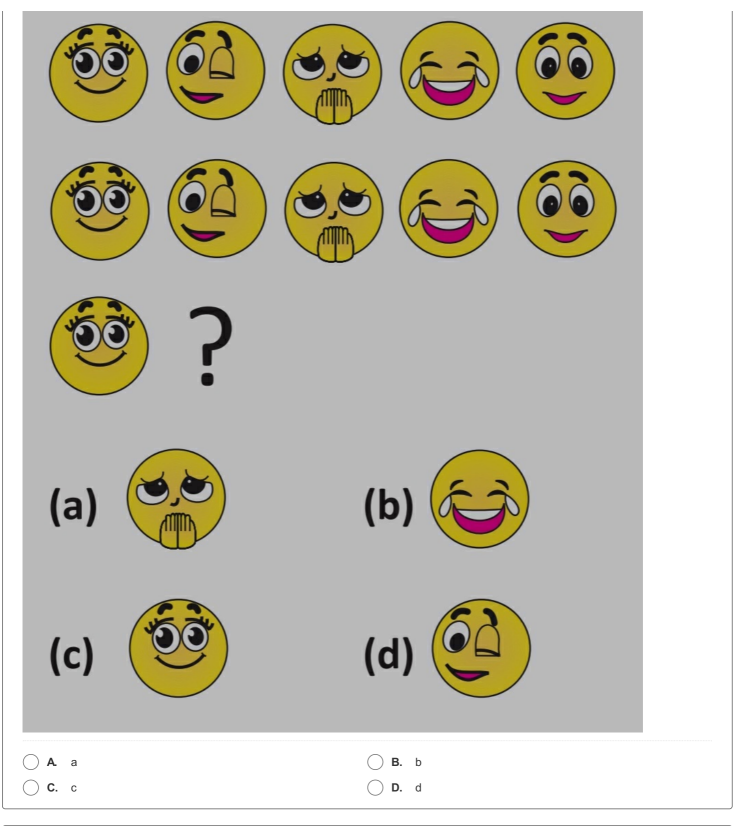




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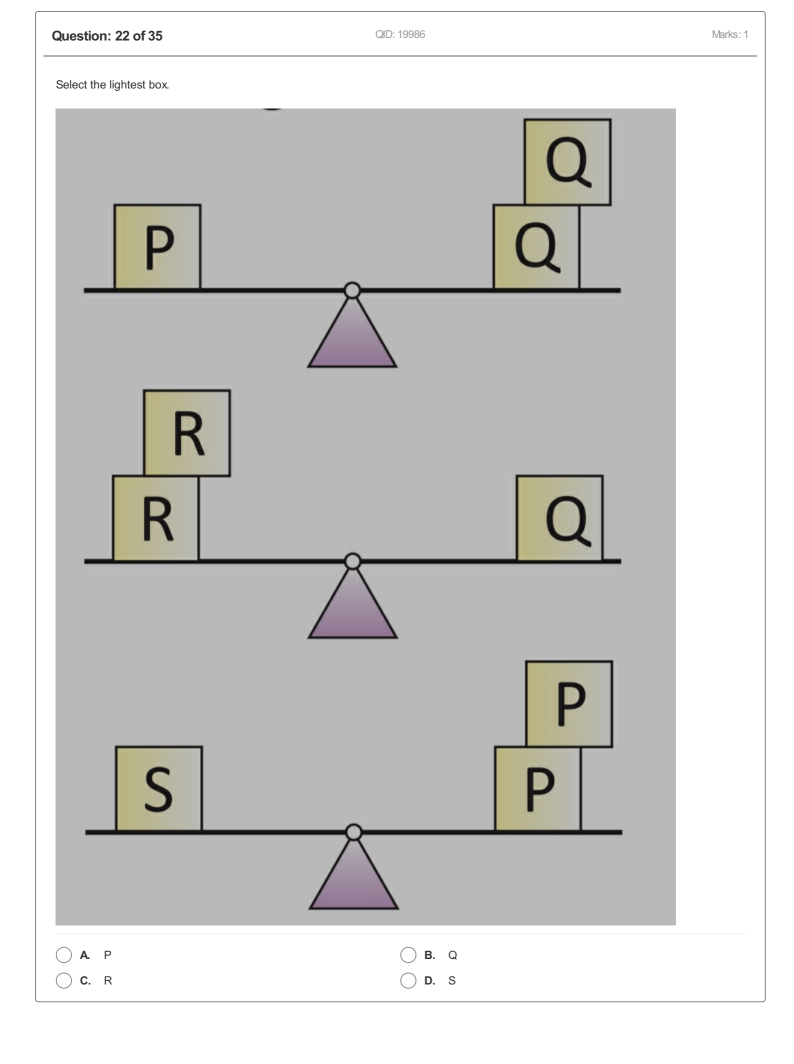
QID: 19988		Marks:
a Geometry box?		
○ В.	Cube	
O D.	Rectangle	
QID: 19983		Marks:
an Randy. Sam is heavier than l	Randy. Who is the heaviest?	
○ В.	Sam	
○ D.	Randy	
QID: 19982		Marks:
,		
○ В.	16, 20, 24	
○ D.	15, 18, 21	
QID: 19980		Marks:
	Geometry box? B. D. QID: 19983 An Randy. Sam is heavier than II B. D. QID: 19982 QID: 19980	B. Cube D. Rectangle QID: 19983 An Randy. Sam is heavier than Randy. Who is the heaviest? B. Sam D. Randy QID: 19982 QID: 19982 QID: 19980

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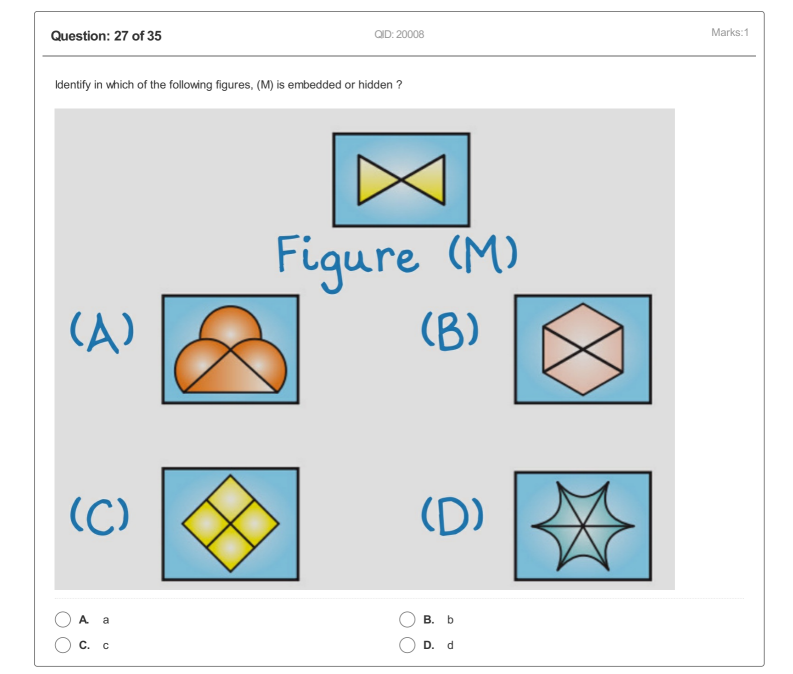
Question: 21 of 35	QID: 19997	Marks: 1
Select the odd one out, which does not m	atch the other three option.	
A Sofa	○ B. Toilet seat	
C. Bench	O. Chair	

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Question: 28 of 35	QID: 20012	Marks:1
If RAN= SBO and CAT = DBU then find RAT = ?		
A. SBU C. SUB	□ B. SOB□ D. SBO	

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Question: 32 of 35	QID: 19993	Marks: 1
Select the odd one out.		
A stapler	O B. fan	
C. eraser	O. pencil	
Question: 33 of 35	QID: 19990	Marks: 1
What is the total number of geometrical st	napes which are used by Khushi and Ankit ?	
Khush	Ankit	
○ A 7		
C. 8	O D. 6	
Question: 34 of 35	QID: 20001	Marks: 1
Choose the correct matching pair. apple :	fruit : : radish : ?	
A vegetables	O B. fruit	
C. Both	O. none of the above	
Question: 35 of 35	QID: 20000	Marks: 1
Select the odd one out, which does not m	atch the other three option.	
A 321 – 123	○ B. 678 – 867	
○ C. 789 – 987	○ D. 456 – 654	

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