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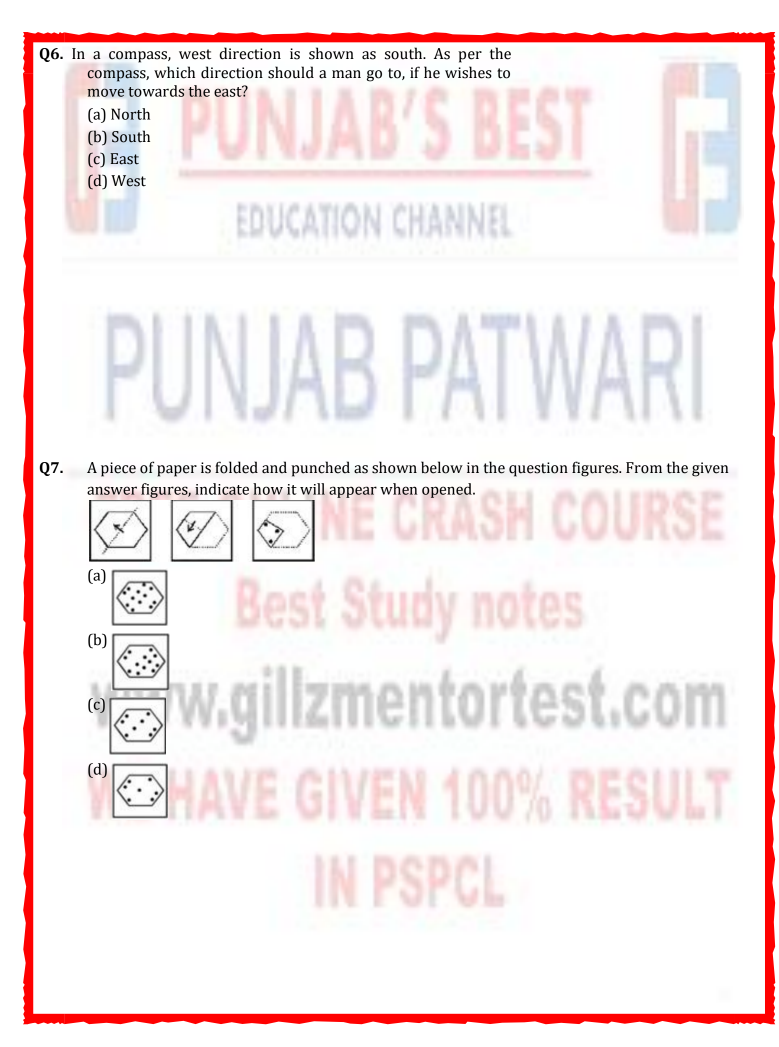
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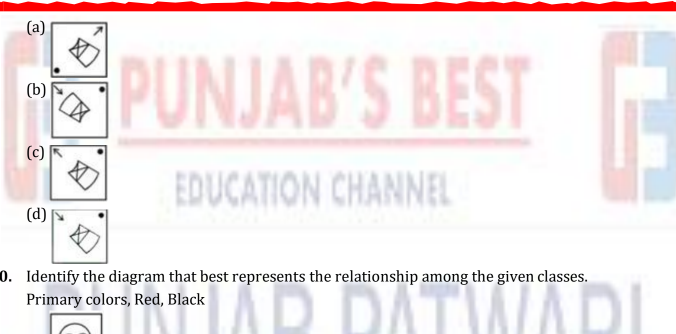


Q5. Which set of letters when sequentially placed at the gaps in the given letter series shall complete it? s_r_t_s_r (a) trts (b) rtst (c) trst (d) tsss EDUCATION CHANNEL Best Study notes zmentortest.co









Q10.

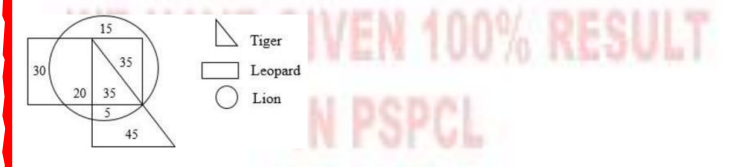








Directions (11-13): Study the following diagram and answer questions based on it. The diagram represents the likes of children in a society.



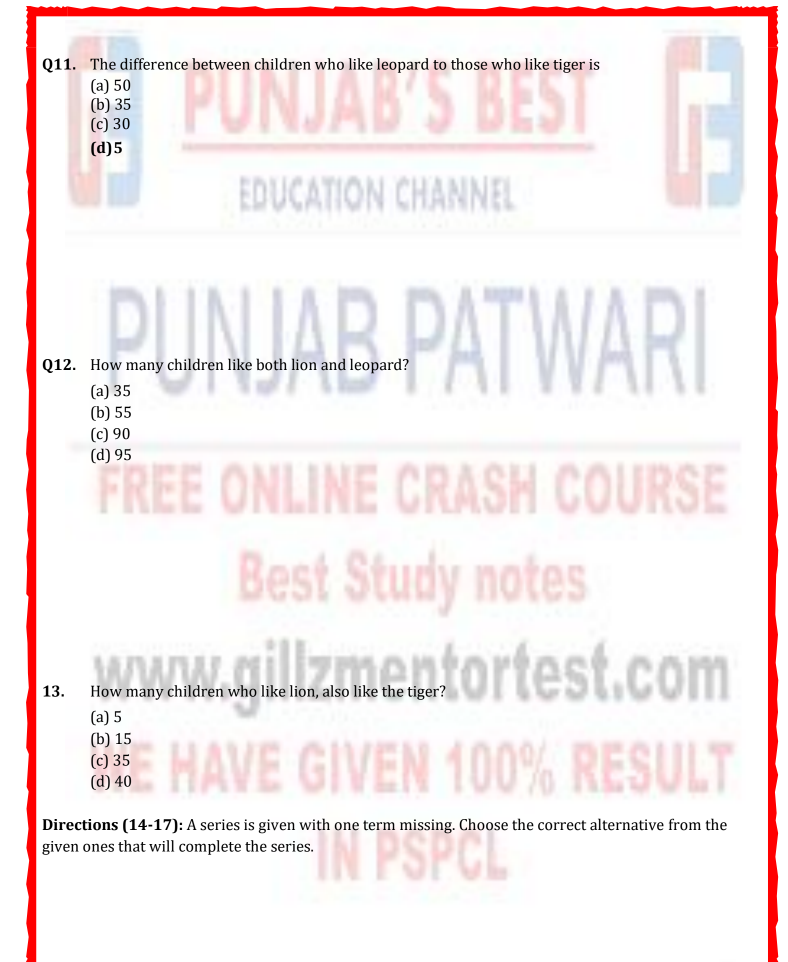


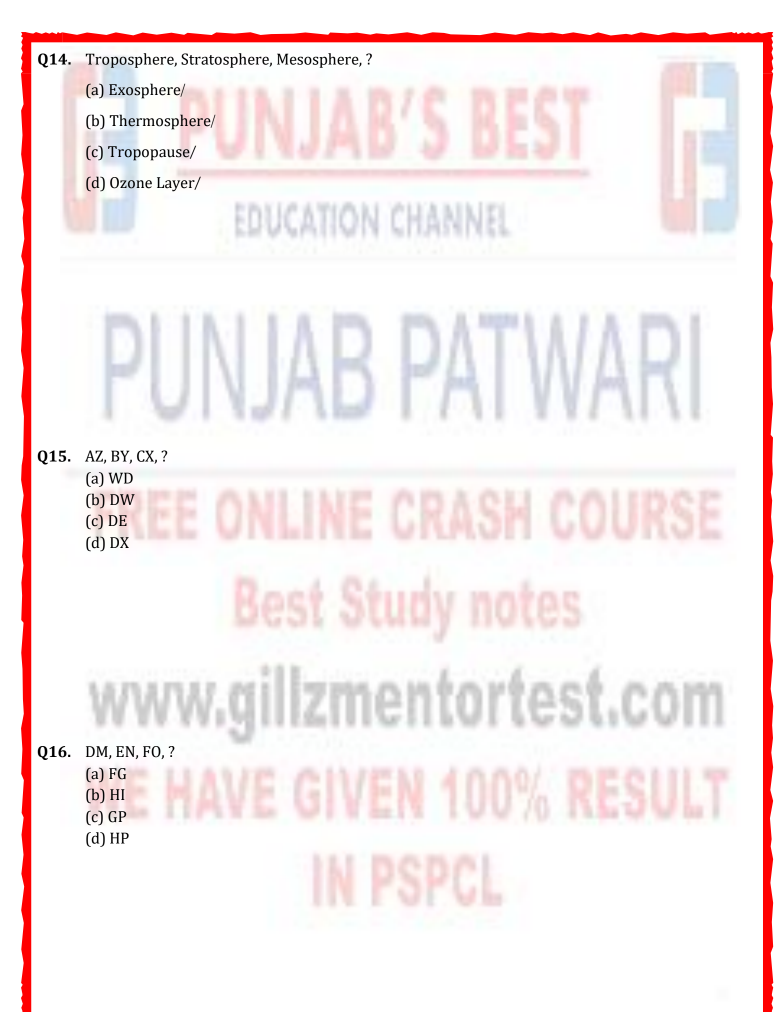
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Q18. In the following question, two statements are given each followed by two conclusions I and II. You have to consider the statements to be true even if they seem to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements.

Statements:

Some polynomials are linear equations./
Some linear equations are quadratic./

Conclusion:

some Polynomials are quadratic./
some quadratic are Linear equations./

- (a) Conclusion I follows/
- (b)ConclusionII follows/
- (c) Neither I nor II follows/
- (d) Both I and II follows/

Q19. Which signs should be interchanged if the equation below needs to be true?

 $2 \div 16 - 2 + 6 \times 1 = 0$

- (a) × and -
- (b) and +
- (c) and ÷
- $(d) + and \times$



Q20. A statement followed by some conclusions are given below.

Statement: The price of pulses has increased steeply./ Conclusions:/

- I. People cannot buy pulses./
- I. Pulses have become a rare commodity
 Rind which of the given conclusions logically follow from the given statement.
- (a) Only conclusion I follows./
- (b) Only conclusion II follows./
- (c) Both I and II follow./ I और II
- (d) Neither I nor II follows./



Five	ections (21-23): Consider the following information and answer pickles – mango, lime, tomato, gooseberry and garlic are kept i er, from left to right.		
1.	Gooseberry is not on either extremes./		
2	here is one jar between mango and garlic./		
3	Tomato is placed on the left side of lisme./		
4	The second jar from the left contains garlic./	(a) Mango	
Q2 2	1. There are two jars between which of the following-	(b) Tomato	
	(a) Lime and Gooseberry/	(c) Gooseberry	
	(b) Gooseberry and Tomato/	(d) Lime	
	(c) Mango and Lime/		
	(d) Tomato and Mango/		
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Q22	(a) Fifth		
	(b) Fourth (c) Third/ (d) First/		
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Q24. The age of A is three times the age of B. What is the ratio of the age of B to the age of A?

(a) 1:3

(b) 1:4

(c) 1:2

(d) 3:1

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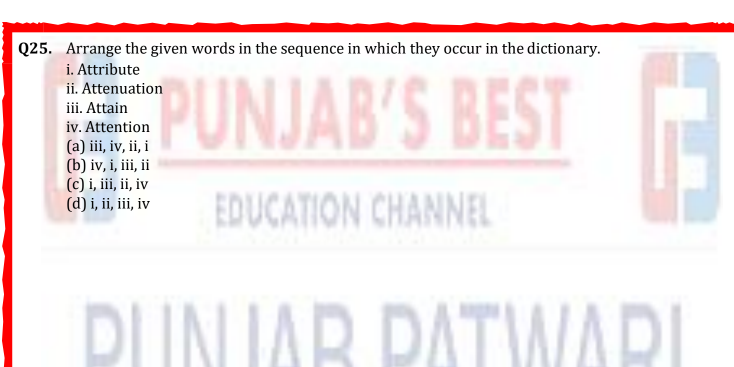
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- **Q26.** In a certain code language, "FAILURE" is written as "FRULIAG". How is "SUCCESS" written in that code language?
 - (a) TSECCUT
 - (b) SSECCUS
 - (c) TSECCUS
 - (d) TSECCUU

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Q27. In the following question, select the missing number from the given series.

?	113	161
2	7	6
3	4	5

- (a) 31
- (b) 36
- (c) 280
- (d) 161

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11 C 6 A 6 D 27=?

- (a) 60
- (b) 63
- (c) 33
- (d) 64

PUNJAB PATWARI

- **Q29.** Looking at a photo, Anand said, "This man is the eldest son of my father's mother-in-law". How is Anand's mother related to this man?
 - (a) Mother
 - (b) Daughter
 - (c) Maternal Aunt
 - (d) Sister

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Q30. An assertion (A) and a reason (R) are given below.

Assertion (A): Leaves are green in colour./

Reason (R): Chlorophyll, a green pigment is present in leaves./

Choose the correct option.

- (a) Both A and R are true and R is the correct explanation of A/
- (b) Both A and R are true, but R is not the correct explanation of A/
- (c) A is true, but R is false/A

(d) A is false, but R is true/A

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