

SAMPLE PAPER SYLLABUS 2018-19







Total Questions : 35			Time : 1 hr.	
PATTERN & MARKING SCHEME				
Section	(1) Logical Reasoning	(2) Science	(3) Achievers Section	
No. of Questions	5	25	5	
Marks per Ques.	1	1	2	

SYLLABUS

Section – 1: Patterns, Analogy and Classification, Coding-Decoding, Mirror Images, Embedded Figures, Alphabet Test, Ranking Test, Grouping of Figures, Figure Matrix, Geometrical Shapes, Days and Dates & Possible Combinations.

Section - 2 : Plants and Animals, Birds, Food, Housing and Clothing, Transport and Communication, Human Body, Earth and Universe, Matter and Materials, Light, Sound and Force, Our Environment.

Section – 3 : Higher Order Thinking Questions - Syllabus as per Section – 2.

LOGICAL REASONING



7. The figures below show the roots of some plants. Which of the following will hold the plant most firmly to the soil ?

	irmiy to the soil ?					
	(A) (B)					
8.	Ducks have (A) Short and broad beaks (C) Slender beaks	(B) Broad and flat be (D) Pointed beaks.	eaks			
9.	Look at the classification table shown. 'P' and 'Q' are correctly represented by P (A) Tomato (B) Mimosa (C) Pineapple (D) Apple	Q Chilli Dragon fruit Rubber Coconut	Fruits Edible Inedible P Q			
10.	Renu's grandmother got seriously ill in aftern such a situation, which of the following modes to her father who was in his office? (A) E-mail (B) Letter					
11.	The bird that lays its eggs in the nest of a c(A) Cuckoo(B) Parrot		(D) Pigeon.			
12.	Which of the following will not dissolve in wa(A) Salt(B) Sugar	ater? (C) Sand	(D) Baking soda			
13.	Soil helps trees because soil(A) Makes food for the trees(C) Gives nutrients to the trees	(B) Moves the tree s(D) Turns the roots in	-			
	ACHIEVE	ERS SECTION				
14.	When a seedling grows, it depends on the set Which of the following graph correctly identified over time? (A) A (B) A (B) A (B) A (B) A (B) A (C)	(C)				
15.	Observe the given pictures carefully and second correct conclusion regarding liquids X, Y and (A) Liquid X is transparent and liquid Z is transformed (B) Liquid Y is opaque and liquid Z is transformed (C) Liquid X is transparent and liquid Z is opaging (D) Liquid Y is transparent and Liquid X is transpare	d Z. anslucent. ucent. paque.				
	SPACE FOR ROUGH WORK					

ANSWERS

NSO – 1. (D) 2. (A) 3. (C) 4. (B) 5. (C) 6. (C) 7. (C) 8. (B) 9. (C) 10. (D) 11. (A) 12. (C) 13. (C) 14. (A) 15. (C)