

Doon Public School, Etah

Where Excellence is a Habit!

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Entrance Exam

CLASS: 4

Session 2021-22

SYLLABUS AND SAMPLE PAPERS BOOKLET

Admission sought in Class: 4th (For Class 3rd Passed students)

Date of Exam: Feb 28, 2021 (Sunday)

Time : 11:00 A.M. To 12:45 P.M.

Maths	25 Marks	Time allotted
Science	25 Marks	— 01 Hour 45 Min.
English	25 Marks	OI HOU! 45 WIIII.

Syllabus of Class 3: Mathematics		
S.N.	Chapter/Topic	
1	Addition	
2	Subtraction	
3	Multiplication	
4	Division	
5	Fractions	
6	Time	
7	Measurement	
8	Data Handling	

Syllabus of Class 3 : Science		
S.N.	Chapter/Topic	
1	Living and non living	
2	Animals and Plants	
3	Parts of Plants	
4	Food and feeding habit of Animals	
5	Birds	
6	Our body – A living machine	
7	Safety and Home	
8	Water and weather	
9	Precious Soil	
10	Our Earth and its neighbours	
11	Going into Space	
12	Light , Sound and Force	

Syllabus of Class 3: English (Grammar)		
S.N.	Chapter/Topic	
1	Pronoun	
2	Noun	
3	Singular & Plural	
4	Verb	
5	Adjective	
6	Gender	
7	Comprehensive passage	
8	Preposition	
9	Creative writing	

SECTION-A

(2)
2)

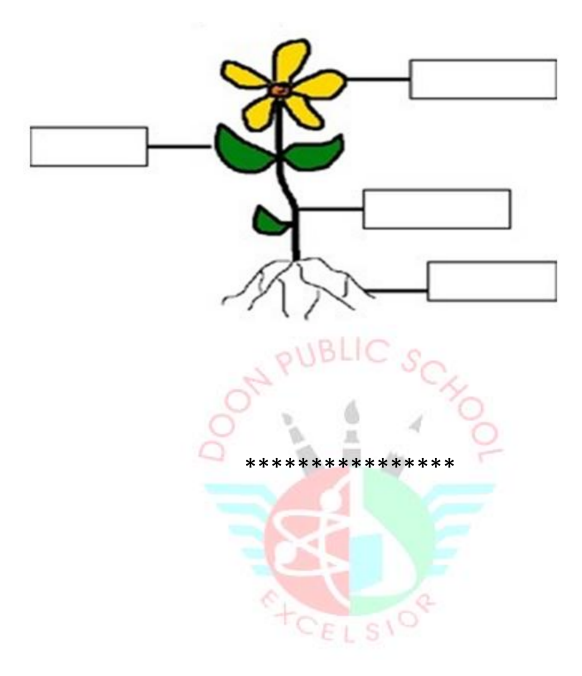
VII. Answer these questions:- (5)

(i) What does oxygen do inside our body?

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- (ii) Where do mosquitoes breed?
- (iii) Why do we need house?
- (iv) Why do birds build nests?
- (v) How does an earthworm have its food?.

VIII. Label Parts of a Plant - (4)



MODEL PAPER: ENGLISH	MM: 25
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A. Encircle the common noun and underline the proper noun.

(4)

- 1. The Taj Mahal is in Agra.
- 2. Arpita goes to market.
- 3. He is my friend.
- 4. Sugandha is going to school.

B. Give plurals of the following.

(4)

- 1. Child
- 2. Book
- 3. Baby
- 4. Mango

C. Change the gender of the following to complete the pairs. (4)

- 1. King
- 2. Man
- 3. Sir
- 4. Brother

D. Choose the correct word from the given sentences. (3)

Sentence	Pronoun	Noun	Verb	Adjective
She is cooking a tasty food.				
He plays good piano.	3 %			
I am riding a red bicycle.	7			

E. Unseen Passage – Read the passage carefully and answer the questions that follows. (5)

Aarti is Manu's best friend. She is getting ready to go to Manu's birthday party in the evening. She bought a big book of stories as a birthday gift for Manu. Aarti wants to wrap it in red colour paper. She knows that red is Manu's favourite colour. She can't find any red paper. Aarti is sad. Looking at Aarti's sad face her mother told her to wrap the gift in her red scarf! Aarti was delighted.

Answer in one word

- 1. Who is Manu's best friend?
- 2. Where is Aarti going in the evening?
- 3. What gift Aarti has for Manu?
- 4. Which is Manu's favourite colour?
- 5. Write the opposite gender of the given noun by looking in the passage.
 - (a) Father-

F. Write four lines on myself. (2)

G. Match the following pictures with correct preposition. (3)

Column A	Column B
	Between
THE PARTY OF THE P	In front of
	Under
100	On
	Behind
	Beside



1.	Quarter to 8 is the same as, (a) 7:45 (b) 8:15 (c) 8:45 (d) 8:20
2.	A leap year has days
	(a) 29
	(b) 365
	(c) 364
	(d) 366
3.	A Square has Corners.
	(a) 1
	(b) 2
	(c) 3
	(d) 4
4.	The pictorial representation of data is called a
	(a) list
	(b) photo
	(c) picture
	(d) pictograph
5.	When a number is multiplied by 0, the product is
	(a) 0
	(b) 1
	(c) number itself
	(d) 2
c	One fourth of 20 flowers are red. How many flowers are red?
0.	One-fourth of 20 flowers are red. How many flowers are red?
	(a) 15 (b) 10
	(c) 5
	(d) 0
	(α) σ
7.	A metro train carries 1450 people. How many people are there in 6 such trains?
	(a) 8800
	(b) 6400

	(c) 8700
	(d) 8900
8.	The place value of 7 in 4738 is- (a) 7 (b) 70 (c) 0 (d) 700
9.	The face value of 4 in 5431,
	(a) 4
	(b) 40
	(c)400
	(d) 431
10	The smallest 4-digit number that can be formed using the digits 5, 0, 3, 9 is, (a) 5390 (b) 9035 (c) 3059
	(d) 0359
11	. When 0 is subtracted from a number, the difference is,
	(a) 0
	(b) 1
	(c) number itself
	(d) none of these
12	. 42× = 84
	(a) 2
	(b) 0
	(c) 3
	(d) 1
13	. Arrange in column and add : 1546 + 1728 =
14	. By how much is 7839 less than 8927?
15	. There are 6348 children in school A and 7237 in school B. How many more children are there in
	school B than in school A?
16	. From $\frac{5}{8}$ of a reel of ribbon, Maria cut off $\frac{3}{8}$ and gave it to her sister. What fraction of the ribbon is
	left?

- 17. The cost of a chair is Rs. 550. How much will 12 chairs cost?
- 18. A milkman distributes 244 L of milk every day. If he supplies 4 L of milk to each house, how many houses does he work for?
- 19. Fill in the blanks: [5]
 - 1. Two-fifths as a fraction is _____
 - 2. Double of 35 = _____
 - 3. 6200 ÷ 100 = ____
 - 4. Ten rupees sixty paise = _____
 - 5. 5165 m = ____ km ____ m
- 20. Subtract $\frac{2}{7}$ from $\frac{6}{7}$
- 21. Three containers have 7 L 550 mL, 8 L 250 mL and 9 L 850 mL of petrol respectively. How much petrol is there in these three containers?

