2022 APTITUDE COMPETITION CLASS-IV

Maximum Marks: 50 Time Allowed: 3(Three) hours

INSTRUCTIONS:

This booklet contains 50 questions. Each question comprises four possible answers. Select ONLY ONE answer which you consider the best and mark it on the answer sheet. All questions carry equal marks. No marks will be deducted for incorrect answers.

1. Which of the following is called a <i>definite article</i> .		definite article.
	(A) a	(B) an
	(C) the	(D) a, an & the
2.	Tomba's father owns a black sheet the underlined words are	p and a white ox. The plural form of
	(A) sheeps, oxen	(B) sheep, oxen
	(C) sheep, ox	(D) sheeps, oxes
3.		ce returned one-rupee coin he in the blanks using articles in correct
	(A) a, an, the	(B) an, the, a
	(C) an, a, the	(D) a, the, the
4. Which of the following is not a <i>Neuter gender</i> ?		euter gender?
	(A) Television	(B) Photographer
	(C) Hospital	(D) Camera
5. Which one of the following is an <i>abstract noun</i> ?		abstract noun?
	(A) prize	(B) team
	(C) love	(D) boy

6.	6. What is the feminine gender of BACHELOR?	
	(A) MADAM	(B) GIRL
	(C) SPINSTER	(D) MISTRESS
7.	7. Which one of the following is not a plural noun?	
	(A) Mice	(B) Feet
	(C) Tooth	(D) Deers
8.	3. The sentence that expresses feelings or emotions is called sentence.	
	(A) imperative	(B) declarative
	(C) exclamatory	(D) interrogative
9.	Find the correct sentence.	
	(A) I do not want eat the sweets.	. (B) Your name is what?
	(C) Turn right from here.	(D) What a beautiful car?
10.	0. Which of the following is not a proper noun?	
	(A) Japan	(B) Island
	(C) Mt. Fuji	(D) Tokyo
(Read the following passage and answer the questions 11 to 15)		

ប្រសារ នៃក្រុម ប្រសាទ ប្រសាទ

४५३ हो स्वाप्त १३ हो स्वाप्त १३ हो सार्वे । । विन्य प्रत्यात संस्का विमानीयम प्रस्वापात भन्दम लेख्य ब्रिस होते होते हे स्वाधित हे स्वाधित है स क्षात्र हे से स्वर्ध से सो सो से प्रतार है जात से स्वर्ध से से से से से से से से से യാറ് ദ് ചിന്യുവി

- 11. सामारे स्टाइट स्टाइट स्टाइट स्टाइट स्टाइट स्टाइट स्टाइट श्री सार्वे के स्टाइट स्टाइट स्टाइट स्टाइट स्टाइट स
 - रर्वं के रूप विश्वस्त (A) द भे
- र्दं भेजा स्टब्स्य कर्त्रा विश्वस्था है (a)

(C) दें होण एति हैं।

- (D) 亚河州市山
- 12. व्याधीन्य हें इंग्रिक्श र्याधीन विवास समाध्य हें प्राप्त किया है
 - गिष्टाचरचार्द्र दर्ज (B) भाजमध्य गारिदर्ध-४मन्द्र (A)
 - ीगात १२२१ (D) गारि**यारियां रू** केंद्राचौठ (D)
- 13. सञ्जोणीया पार्याक स्वाधान हर ते ए४,४४४ए ?
 - "भग्राणें (A)

(B) **双°双双**圆

(C) द्वर्ष **प्रा**प्त (C)

- (D) राजा विकास त्रीय (D)
- - स्यारण भेर देस (B) स्यारण क्यें हिंदि (A)

 - अष्ठ के कार मार्च के कार पार्ट के ति (D) अप्रत्य के के कार मार्च के कि (D) अप्रत्य के कि कि कि कि कि कि कि कि
- - (A) लर्भाष-लर्भ, तमर॰न हो Шह, (B) तमर॰न हो Шह, आरे Шापन स्वास्हर, गारेगाएन प्रमुखर
 - ദ്നിന നിന്നു
 - प्राथमा स्मापार्था
 - (C) の町4-の町4, ざの加 の加ま, (D) の町4-の町4, टまで 京加ま, ざ $\mathbf{z}_{\mathbf{k}}\mathbf{x}$
- 16. The largest four -digit number having all different digits is

	(A) 9999	(B) 9876
	(C) 1111	(D) 6789
17.	The number that is 2547 less than 6978 is	
	(A) 4431	(B) 9525
	(C) 2457	(D) 3457
18.	The difference of 9540 and 8387 in words is	
	(A) One thousand one hundred fifty three	(B) One thousand fifty three
	(C) One thousand one hundred three	(D) one hundred fifty three
19.	Two cars started from Imphal in the same direction. One car covered 1791 Km and the other car 998 Km. The distance between them is	
	(A) 2789 Km	(B) 973 Km
	(C) 793 Km	(D) 783 Km
20. The number that is equal to 45 times 78 is		nes 78 is
	(A) 3610	(B) 3610
	(C) 4510	(D) 3510
21.	Suitable number for the blank in 9	01×73=65_73 is
	(A) 6	(B) 7
	(C) 9	(D) 8
22.	If you walk 15 Km each day while walking in the morning, how many kilometres will you walk in a year?	
	(A) 5475	(B) 5375
	(C) 4575	(D) 4755
23.	The number when multiplied by 13 gives 247 is	
	(A) 19	(B) 29

	(C) 17	(D) 39
24. If the cost of 3 chairs is Rs.99 then the cost of 5 chair is		
	(A) Rs. 33	(B) Rs. 66
	(C) Rs. 165	(D) Rs. 155
25.	The quotient and remainder, if any, when 785 is divided by 7 are respectively	
	(A) 112 & 1	(B) 1 and 112
	(C) 102 & 11	(D) 111 & 3
26.	Three-fourteenths in fraction can	be expressed as
	(A) 3×14	(B) $\frac{14}{3}$
	(C) $\frac{3}{14}$	(D) $\frac{3}{4}$
27. The sum $\frac{1}{16} + \frac{3}{16} + \frac{7}{16} + \frac{5}{16}$ is equal to		to
	(A) 1	(B) 16
	(C) $\frac{15}{16}$	(D) $\frac{13}{16}$
28. 39 in Roman numerals can be written as		tten as
	(A) XXLIX	(B) XXIX
	(C) LXXIX	(D) XXXIX
29.	The symbol of 0 i.e. zero in Roman numerals	
	(A) is 0	(B) is L
	(C) is C	(D) does not exist
30. Number of symbols are used in Roman nur		oman numerals is
	(A) 9	(B) 7
	(C) 10	(D) 8
21	One million is equal to	

32.	The smallest 4-digit number by two times is	using the digits 3,7,1 by repeating 7	
	(A) 3177	(B) 7731	
	(C) 1377	(D) 1737	
33.	Lowest Common Multiple of 16,36,45 is		
	(A) 620	(B) 740	
	(C) 640	(D) 720	
34.	Highest Common Factor of the numbers 48, 64, 81 is		
	(A) 16	(B) 1	
	(C) 3	(D) 2	
35.	Which one of the followings is not true?		
	(A) HCF of two consecutive numbers is 1	(B) Product of two numbers is equal to the product of their HCF and LCM.	
	(C) HCF of two consecutive odd numbers is 1	(D) If x is a factor of y, then LCM of x and y is x.	
36.	The number which is a factor of every number is		
	(A) 0	(B) 1	
	(C) 2	(D) 3	
37.	The fraction which is equivalent to the fraction $\frac{3}{5}$ is		
	(A) $\frac{9}{25}$	(B) $\frac{21}{45}$	
	(C) $\frac{45}{75}$	(D) $\frac{5}{3}$	
38.	Which one of the fractions: $\frac{1}{2}$, $\frac{2}{3}$, $\frac{3}{4}$	$\frac{4}{5}$ is the largest fraction?	
	[6]		

(A) 100 Thousands

(C) 1 Lakh

(B) 10000 Thousands

(D) 10 Lakhs

	(A) $\frac{4}{5}$	(B) $\frac{3}{4}$
	(C) $\frac{2}{3}$	(D) $\frac{1}{2}$
39.	If Quotient = 128, Divisor= 57, Divident?	Remainder = 43 then what is the
	(A) 7349	(B) 7339
	(C) 7439	(D) 7349
40.	Which of the following is not true?	
	(A) 2 is the only even prime number	(B) 1 is factor of any factor
	(C) 0 can divide any number	(D) The division of any number by 0 has no meaning
41.	Which statement is not true?	
	(A) Oxygen is necessary for photosynthesis	(B) Carbon dioxide is necessary for photosynthesis
	(C) Sunlight is necessary for photosynthesis	(D) Chlorophyll is necessary for photosynthesis
42.	Which bird is the symbol of peace?	
	(A) Swan	(B) Crow
	(C) Dove	(D) Peacock
43.	A spider makes a	
	(A) nest	(B) house
	(C) web	(D) none of these
44.	A group of monkey is called a	
	(A) herd	(B) pack
	(C) team	(D) troop
45.	What is the full form of CPU of a con	mputer?
	(A) Computer Programming Unit	(B) Computer Processing Unit

	(C) Central Processing Unit	(D) Central Programming Unit
46.	How many districts are there in Ma	anipur?
	(A) 9	(B) 12
	(C) 13	(D) 16
47.	A person who sells flowers is called	d a
	(A) Gardener	(B) Botanist
	(C) Florist	(D) Farmer
48.	Transfer of pollen from one flower	to another is called
	(A) Pollination	(B) Pollution
	(C) nectar	(D) Population
49.	Which one of the following is an ine	door game
	(A) Football	(B) Cricket
	(C) Rugby	(D) Ludo
50.	The only floating National Park in t	the world is
	(A) Kaziranga National Park	(B) Jim Corbett National Park
	(C) Keibul Lamjao National Park	(D) Sunderban National Park