Tender Hewet High School Scoton: 33B, Chandigarh

Class: 5th Date:
Subject: General Knowledge Teacher:

Date: 2.12.2024 Teacher: Poofs Molwal

Unil: 7th (Berain Time)
Chaptu: 62,63

Good Morning Students today we will do some mental thinking skill which is inhance one thinking power and abelity by doing maths and some puzzles so lits starts the topics.

JOM5

THINKING SKILLS



Look at the following puzzles. The last two letters of the city overlap the first two letters of the bird. For example, the last two letters of **LUCKNOW** overlap the first two letters of the bird **OWL**.

Select two-letter section from the box given below and place it into the blank spaces to end the place name and begin the name of a bird. Use each letter pair only once.

PU	LA	EM	ST	OS	SÁ	CA
	TO					

15. THIM / D / FFIN

CH TO CO MA LA LO	FA		
1. LUCKN / O W / L	Lucknow- owl		
2. HAI / = 4 / LCON	Falton		
3. OS// VEBIRD	Love bised		
4. SHIM/ <u></u> A/ RK	Laut		
5. KOHI/ <u>M</u> <u>A</u> / CAW	Macon		
6. MOROC//NDOR	Condoh		
7. TORON// UCAN	Toucon		
8. GREENWI/ CHICKEN	Chicken		
9. MEC/ C A/ NARY	Canaly		
10. WAR/S A/NDPIPER	Sandpiper		
11. LAG/ 0 5 / TRICH	Ustrich		
12. BUCHARE/S TORK	Stock		
13. SAL/ 8 M/U	<u>Emu</u>		
14. KAMPA / BLAT / RK	Stork Lark		



Lark



Puffin



Canary



Sandpiper



Pelican



Macaw (K-5

MENTAL MATHS



Test your mental ability by solving the following 20 questions. See how many you can solve correctly in 10 minutes. Each question carries one mark.

- 1. 1 million = ______lo____ lakh.
- 2. Find the interval between 5:20 a.m. and 6:10 p.m. 12 hour and 50 min
- 3. Write 5:30 p.m. according to the 24 hour clock time
- 4. In Roman numerals XL stands for 40
- 5. An <u>acute</u> angle is less than a right angle.
- 6. Does a line have beginning or end? No
- 7. How many days are there in February in a leap year? $\frac{29}{2}$
- 8. After how many years does a leap year come?
- 9. Time from 12 midnight to 12 noon is denoted by ______ (Ante mullion)
- 11. If 'A' and 'B' are coprime, their LCM= AYB
- 12. Coprime numbers have only $\underline{\qquad}$ as the common factor.
- 13. 0 ÷ 38946 = ______6
- 14. 36 × 54 × 46 = 46 × 36 × 54
- 15. 1 lakh = _____ thousands.
- 16. 1 crore = ______ millions.

100,00000

- 17. The largest 6 digit number is 999999
- 18. How many factors are there in a prime number? 2 (1 and the no. itself)

Max Marks: 20

My Score

