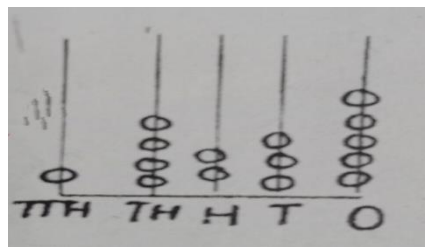


Mental Math:

1. 500 – 4 tens=.
 2. 1 week =----- days.
 3. The product of 0 and any no. Is always ----
 4. $1056+0=$.
 5. 7 times 3 ones=.
 6. The product of the face value of 7's in 8677=
 7. In a rectangle ----- sides are equal.
 8. 27 less than 3172=
 9. A ----- has no length and breadth.
 10. The product of two even numbers is always an ----- number.
1. Add & Check: a .4304 + 234 +3215 b. 2356+ 567 +33 C. 5678 +546 +3344 d. 6676+223 +23
 2. Subtract and check: a .5650-3214. b. 3456-2345. C. 4098-2876 d.1009 -567
 3. Divide and Write quotient and Remainder: a. $4354\div 23$. b. $5570\div 21$ c. $7987\div 34$. d. $1325\div 26$
 4. a. $\frac{6}{9}$ of 81. b $\frac{2}{5}$ of 35. c. $\frac{6}{8}$ of 72 . d. $\frac{4}{12}$ of 36 e. $\frac{11}{12}$ of 108 f. $\frac{7}{10}$ of 50
 5. Find the perimeter of the given figure:
 6. Subtract 36 hour 15 minutes from 38 hours 20 min.
 7. Subtract the difference between rs.70.00 and rs.60.55 from rs.32.05
 8. Add: Twenty three thousand four hundred one, twenty four and seven thousand eight hundred .
 9. Add: Seventy thousand seven hundred seven.
 10. Convert 9738 metres into Kilometres 11. Convert 24 km into metre
 11. Convert 12 metre into cm 13. Convert 3425 g into kg and gm
 12. A man earns rs 4325 every month. How much does he earn in 19 months?
 13. Using the digits 7,0,5,1,and 2 make greatest and smallest 5-digit numbers and find their sum
 14. Using the digits 4,0,8,6and 5 make greatest and smallest 5- digit number and find their difference.
 15. Subtract the difference of 4576 and 1009 from the sum 2987 and1543
 16. A book has 26876 pages .How many pages are there in 34 such books?
 17. The product of two numbers is 748 .If one of them is 22.Find the other number.
 18. In a birthday party Reena spent rs.3546 on lights, rs 2654 on sweets and rs.5647 as other expenses. How much money was spent on the party?
 19. Divide and check: a. $5647\div 8$. b. $6745\div 7$. c. $6098\div 4$ d. $7809\div 6$ e. $9721\div 9$. f. $6597\div 12$
 20. Solve: a. $14+(24-18)$. b. $35-(49-37)$. c. $18\times(13-13)$ d. $35\div(34-27)$ e. $167-(43+12)$
 21. How much is 3457 less than 4327?
 22. Arrange in ascending order: a. $\frac{6}{23}$, $\frac{3}{23}$, $\frac{11}{23}$. b. $\frac{13}{72}$, $\frac{13}{15}$, $\frac{13}{44}$ c. $\frac{11}{34}$, $\frac{12}{34}$, $\frac{7}{34}$
 23. Take away 57 from 87. 24.Take away 132 from 154 25. Take away 546 from 645
 24. Read Abacus and solve the following questions:



- a. Standard form b. Place value of 5 c . Face value of 3 d. Expanded form

25.Find the product: a. 4567×34 b. 5678×54 c. 6098×43 d. 7862×48

e. 7643×65 . F. 5576×64 . G. 5098×98 h. 7654×72 I. 9800×37 j. 7654×86

26.Fill in the blanks:

a.In the word "SCIENCE" which fraction represents the alphabet E-----

b. 6789 taken away from 6865 .

c.The number of 20 paise coins in rs.10

- d. 5 times 12 is ----- tens. e. $\frac{3}{4}$ in words is-----
- f. Dividend=-----x -----+Remainder. g. Half is written as fraction -----
- h. $35 + 5$ tens= i. 12 tens x 5 =
- j. What is four hundred minus thirteen tens?-----

27. Compare: <, > or = sign

- a. 4×6 ----- $3 + 4$. b. $14 - 6$ ----- $24 + 5$. c. $34 + 3$ ----- 10×4 . d. 12 tens ----- 100

28. Match the following:

A	B
1 metre	$\frac{4}{5}$
Foud.dr-fifths	100 cm
Quarter past 7	12
Quarter to seven	6:45
One dozen	7:15

29. a. A cuboid has ---- edges. b. In a cube ,all the faces are-----
- c. A cone has only one ----- . D. A sphere has no----- surface.
- e. A cuboid has ---- vertices. f. A cylinder has -----faces .
- g A football is an example of a ----- .h. A line has ----- end point.
- i.A ray has -----end point. j.A floor is an example of a ----- surface.
- k. We can measure the -----of a line segment.

30. Write the following times denoting a.m ,p.m , noon or midnight.

- a. 3:45 in the afternoon ----- b. Early morning 4 o'clock.-----
- c. 12 o'clock in the night.----- d. 1 o'clock in the night -----
- e. 5:20 in the morning ----- f. 3 o'clock in the night -----

31. Rekha bought a pencil for rs 2, a toffee for 50 paise and a balloon for 4 rupees. How much money did he spend on these? **NOTE: *** Do all the work in separate note book.

1. Arrange in ascending order: IX, III, IV, VI

2. Write the following about yourself in Roman numerals.

a. I am ___ years old. B. I was born in ___ month of the year. C. I study in class _____. D. I have ___ members in my family. E. I have ___ brother/sister.

3. Write in figures and add:

a. Four hundred thirty six thousand and one hundred eighty two.

b. Three thousand five hundred twenty one and one thousand one hundred forty three.

c. Four thousand three hundred twenty nine and two thousand.

4. Write in figures and then subtract:

a. Eight hundred seventy five from Nine thousand eight hundred eighty six.

b. Three thousand fifty two from Five thousand ninety four.

c. Five thousand sixty from Seven thousand nine.

5. By how much is 9287 greater than 7590?

6. What must be added to 5107 to make it equal to 7000?

7. Vinay bought a mobile phone  for rs.4895 and a cricket bat for rs.1102. How much money did he spend in all?

8. I am the smallest 5 digit number with 4 in the thousand place. Any of my digits are not repeating and does not have 5 at any place.

9. The number of times 12 in 108 is?

10. Which one is greater: $15 + 15 + 15 + 15$ or 15×5

11. $(2 \text{ hundreds} + 5 \text{ tens} + 8 \text{ ones}) \times 10 = \underline{\hspace{2cm}}$

13. Find the product when a largest two-digit number is multiplied by itself.

14. In a class, there are six rows of benches. Each row has 3 columns of benches. If 2 students can sit in one bench, how many students are there in the class?

15. Find the product of greatest 3-digit and smallest 2-digit number.

16. Find the number of newspapers sold by a vendor in the month of March, April and May if he sells 125 newspaper in a day.

17. A postman delivers 255 letters every day. How many letters does he deliver in 4 weeks?

18. How many times can you take away 7 from 42?

19. Add 124 and 243. Divide the sum by 5. Is there a remainder? What will it be?

20. A labourer earns rs 630 in a week. How much does he earn in a day?

21. A shoe rack has 3 pairs of black shoes and 4 pairs of brown shoes. What fraction of the shoes are black?

22. Anita runs a dairy. Every week she spends 10 L 500 ml of milk to an orphanage. Find the amount of milk she sent in the month of December. Mention the value depicted by Anita.

23. A weaver family weave 8 m 18 cm length of Banarasi sarees and 4 m 56 cm length of Kanchipuram sarees. They presented these items in the International Trade Fair. How much cloth did they weave in all? What value is depicted by the family?

24. Which is more and by how much: sum of 34 kg 890 g and 45 kg 560 g or sum of 40 kg 450 g and 40 kg 870 g?

25. Kiran has to buy a packet of pencils for rs. 18.50 and a pen for rs. 7.75. How much money does she need?

26. Convert into seconds:

a. 8 minutes. B. 12 hours 10 minutes. C. 4 minutes. D. 3 minutes 40 sec

27. We went for a movie whose duration was 1 hour 15 minutes. What was the length of the movie in minutes?

28. Rewrite the time using am or pm

a. 6 o'clock in the morning. ____ d. Eleven fifteen at night ____

b. Half past four in the evening. ____ e. Quarter to one during noon ____

c. 12:40 in the afternoon: ____ F. 4:05 after midnight ____

29. Fill in the blanks:

a. The first day of the year is ____ b. Christmas is on ____

c. There are ____ Sundays in November. d. The eighth month of the year is ____

e. October is the ____ month of the year. F. When is your birthday? Which day is it this year? ____

- Learn tables 2 to 12 thoroughly .
- Do page 40 to 50 in activity book.
- Go on a shape hunt around your home Take pictures of different objects that represents various shapes like squares, circle ,triangles and rectangles. Create a Collage.(Roll No. 1 to 10).
- Create a math themed story where you incorporate math concepts like addition, subtraction, multiplication or division into the story line. (Roll No. 11 to 20)