Q1. What are the real strengths of a family?
Ans: ____________________________________________________________

Q2. What type of support is needed in case an elderly member of a family is ill?
Ans: ____________________________________________________________

Q3. Whom would you telephone/call in case of an emergency at home?
Ans: ____________________________________________________________

Q4. What is your special talent?
Ans: ____________________________________________________________

Q5. Who is best singer in your family?
Ans: ____________________________________________________________

Q6. Who is the best cook in your family?
Ans: ____________________________________________________________

Q7. Who is your role model? Write two qualities that you admire him/her.
Ans: ____________________________________________________________

Q8. Name the two types of Migration.
Ans: ____________________________________________________________

Q9. In which state Bhimbetka rocks are situated?
Ans: ____________________________________________________________

Q10. Why we live in society?
Ans: ____________________________________________________________

Q11. What do you mean by seasonal employment?
Ans: ____________________________________________________________

Q12. Who is known as one of the “Seven Wonders of the Natural World”?
Ans: ____________________________________________________________

Q13. Which type of houses are found in earthquake prone area?
Ans: ____________________________________________________________
Identify the houses:
1. Numeral for five hundred million six is ________________
2. Number name for 180,516,536 is ________________

3. Number of places in ones period is ________________
4. Face value of ‘3’ in 31005660 is ________________
5. Number name for 900800700 is ________________
6. Place value of 8 in 86,93,04,600 is ________________
7. Place value and face value are always equal at ________________
8. 1 billion = _________ crores.
9. The face value and place value of 0 is ________________
10. The greatest and smallest numbers with the digits 5,6,9,0,2 and 1 are ________________, ________________

11. The numbers between 12,20,200 and 12,20,215 are ______________
12. 4,04,296 + 3,87,404 + 1,19,738 = ________________
13. Subtract 87,99,999 from 90,00,000 ________________
14. Find the number which is 5500 more than 8,39,260 ________________
15. Write all the factors of 64 ________________
16. 15 x 12 = 180 means ________________ is a multiple of _______ and _______
17. A pair of prime numbers with a composite number in between is called ________________
18. Multiply 60 x 5 x 20 = ________________
19. ________________ is a factor of every number.
20. The only even prime number is ________________
21. If two numbers have their HCF as 1, they are known as ________________
22. Standard form of 90000000+3000+7 = ________________
23. Three common multiples of 18 and 6 are ________________
24. Prime factors of 140 are ________________
25. Number of prime numbers between 50 to 60 is ________________
26. The prime number which comes just after 43 is ________________
27. The numbers which are multiples of 2 are called ________________
28. The sum of first five multiples of 6 ________________
29. Successor of every even number is ________________
30. The smallest 7-digit number is ________________
31. 8,08,08,080 comes just after ________________
32. Difference between the place value of 3 in 31,16,365 is ________________
33. Write any five odd multiples of 9 ____________________________
34. 10 million = _______________ crores.
35. The product of 2 digit number and a 3 digit number cannot have more than ___________ digits.
36. A number when multiplied by _______________ gives the number itself.
37. Every number except number _______________ has atleast 2 factors.
38. _____________ x 60 = 48,000
39. _____________ x 40 = 3,20,000
40. LCM of two prime numbers is their _______________ _________
41. LCM of 18 and 24 ______________________________ ______
42. 9608 x 3 x 12 x 0 x 10 = __________________________
43. The greatest prime number less than 100 is _______________
44. Number 1 is called ______________ number.
45. The product of all odd numbers between 3 and 8 is__________________
46. 21 and 31 are ______________ numbers.
47. The sum of prime numbers between 20 and 30 is __________________
48. HCF of 18, 24 and 42 __________________________ __
49. 16,350 x 0 = __________________________________ _
50. If a number is subtracted from itself, the difference is _______________

Activity to find Prime Numbers:

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Follow the given steps:
1) Cross 1
2) Encircle the multiples of 2
3) Encircle the multiples of 3
4) Encircle the multiples of 5
5) Encircle the multiples of 7
Now we are left with Prime Numbers.
Prime Numbers from 1 to 100 are __________________________
Choose the correct option:

1. Rotation of arm in a full circle is possible due to ____________ joint.
   (a) Ball & Socket (b) Gliding (c) Pivot (d) Hinge

2. A tough smooth elastic substance that cushions bones at their joints is ____________
   (a) ligment (b) cartilage (c) veretbrae (d) bone marrow

3. high pitched sounds that humans can not hear are ____________ sounds.
   (a) Infrasonic (b) Ultrasonic (c) Ultraviolet (d) both a & b

4. The largest sense organ of our body is ____________
   (a) Eye (b) Nose (c) Ear (d) Skin

5. ____________ is the smallest bone in our body.
   (a) Tibia (b) Stirrup (c) Hammer (d) Anvil

6. A disease that affects the joints is ____________
   (a) Goitre (b) Anaemia (c) Arthritis (d) Scurvy

7. Which of the following breathe through moist skin only :
   (a) Parrot (b) Earthworm (c) Snake (d) Frog

Answer the following :

Q1. How many taste buds a rabbit has ?
Ans :

Q2. How many vertebrae a giraffe has in its neck?
Ans :

Q3. How many bones are there in our (a) Lower arm (b) Upper arm ?
   Ans : (a) ______________ (b) ______________

Q4. A newly born baby has more than ____________ bones.
Q5. Which of the two lungs is smaller in human beings ?
   Ans :

Q6. How many lungs a snake has ?
   Ans :

Q7. A doctor who treats problems related to bones ______________
   Ans :
Q8. Labelling the following parts in a skeleton:
1. Write the numerals using commas between periods:
   a) Forty two thousand four hundred four: ________________________________
   b) Three crore three lakh three thousand three ___________________________
   c) Nine hundred nine million six hundred one ____________________________
   d) Eleven million eleven ________________________________

2. Look carefully at the commas between periods and write the number name for the following:
   a) 2,15,023: ________________________________
   b) 87,00,01,078: ________________________________
   c) 506,300,012: ________________________________
   d) 90,000,007: ________________________________

3. Find the sum of place value and face value of two in 56,29,83,007.

4. Write the period, place and place value of the encircle digit in the following:
<table>
<thead>
<tr>
<th>Period Value</th>
<th>Place</th>
<th>Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) 3,08294</td>
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<td></td>
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<tr>
<td>b) 240,690,342</td>
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</tr>
</tbody>
</table>

5. Fill in the blanks:

a) Commas are inserted in a number after each ________________________________

b) The number of zeros that comes after 1 for 1 million is __________________________