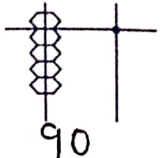
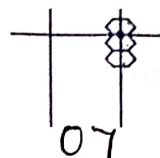
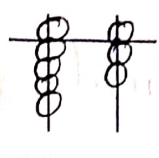
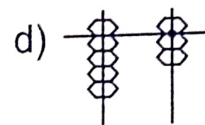
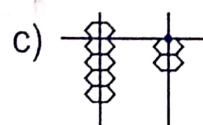
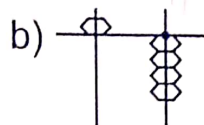
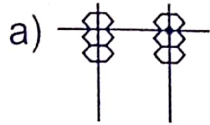


MULTIPLE CHOICE QUESTIONS

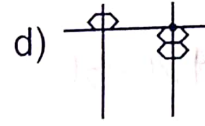
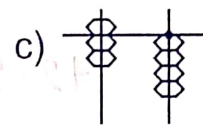
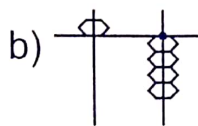
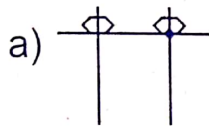
- 1) The value of cleared Abacus is (*d*)
a) ten b) hundred c) fifty d) zero
- 2) There is 1 bead on each rod on the upper side of the Abacus scale. (*a*)
a) one b) zero c) five d) four
- 3) We use our _____ to subtract the lower beads. (*b*)
a) thumb b) index finger c) middle finger d) right hand
- 4) The value of left hand thumb is (*c*)
a) 60 b) 40 c) 50 d) 10
- 5) Always place the Abacus scale on a _____ surface. (*b*)
a) upside down b) flat c) rough d) smooth
- 6) The total formulas in Addition of small friends are (*a*)
a) 4 b) 8 c) 7 d) 6
- 7) The small friend formula for - 30 is (*b*)
a) + 10 - 40 b) +20 + 50 c) +20 -50 d) +10 - 40
- 8) +4 -5 is the formula for (*b*)
a) -2 b) -1 c) -3 d) -5

9)  +  =  (d)



10) $64 - 12 = \underline{52}$

(d)



11) In finger gym method we always add from index finger. (c)
 a) little finger b) middle finger c) index finger d) ring finger

12) In finger gym method we always subtract from little finger. (b)
 a) index finger b) little finger c) thumb d) middle finger

13) The total value of right hand is (b)
 a) 05 b) 09 c) 50 d) 90

FILL IN THE BLANKS

1. 5 is the common friend for Small friend.
2. The Small Friend formula for $+40 = +50 - 10$.
3. Small Friends formula starts with + sign.
4. There are 4 formulas for subtraction of Small Friends.
5. The Small Friend of 4 is 1 (one).
6. $-30 = +20 - 50$, $-3 = +2 - 5$ (Small Friend formula).
7. The common friend for all the Small Friends is 5.
8. The Small Friend formula for $-10 = +40 - 50$.
9. The total numbers of Small Friend formulas are 8.
10. The value of upper bead in Tens place is 50.
11. In Abacus we perform Arithmetic calculations.
12. In Finger Gym subtractions are always done from little finger.
13. In Finger Gym additions are always done from index finger.
14. By using 5 fingers of right hand we can count the numbers upto 1 to 9.
15. The left hand indicates Ten's place.
16. The value of two thumbs together is 55.

17. 10, 20, 30,.....,90 can be counted by using left hand.
18. We use index finger for three purposes. Those are subtraction and addition of upper beads, subtraction of lower beads.
19. There are 4 number of beads on each rod on the lower side of Abacus.
20. The four basic operations in Math are + , - , \times & \div .
21. The total value of all the beads in Tens place is 90.
22. By using left hand we can count the numbers from 10 to 90.
23. There are 4 formulas for addition of Small Friends.
24. The Small Friend of 3 is 2.
25. $+20 = +50 - 30$, $+2 = +5 - 3$ (Small Friend formula).
26. The standard Abacus scale has 13 number of rods.
27. The value of all the fingers and thumb together on the left hand is 90.
28. We always clear the Unit bar on Abacus scale from right to left.
29. There are 8 formulas for small friends.
30. We always use our thumb and index fingers for addition and subtraction of upper and lower beads.