MULTIPLE CHOICE QUESTIONS

1)	The	value	of	cleared	Abacus	is
	,	1110	value	O1	Cleared	Abacus	13

 (\mathcal{A})

- a) ten
- b) hundred c) fifty
- d) zero
- 2) There is $\underline{1}$ bead on each rod on the upper side of the Abacus scale.
 - a) one
- b) zero c) five
- d) four
- (Δ)

3) We use our ____ to subtract the lower beads.

(dc)

- a) thumb b) index finger c) middle finger d) right hand

4) The value of left hand thumb is

(\(\cdot \)

- a) 60

- b) 40 c) 50 d) 10
- 5) Always place the Abacus scale on a _____ surface.



- a) upside down b) flat c) rough

- d) smooth
- The total formulas in Addition of small friends are

 (Δ)

- a) 4
- b) 8 c) 7 d) 6

7) The small friend formula for - 30 is



- a) + 10 40 b) +20 + 50 c) +20 -50 d) +10 40

8) +4 -5 is the formula for

- a) -2 b) -1 c) -3 d) -5

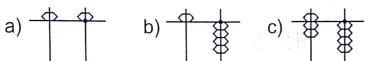
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(d)







- 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

- a) 05
- b) 09

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- c) 50
- d) 90

Date:

FILL IN THE BLANKS

1. 5 is the common friend for Small friend

- 2. The Small Friend formula for +40 = 450 10
- 3. Small Friends formula starts with _____ sign.
- 4. There are ______ formulas for subtraction of Small Friends.
- 5. The Small Friend of 4 is \(\frac{1}{2}\) (one).
- 6. -30 = +20-50 , -3 = +2-5 (Small Friend formula).
- 7. The common friend for all the Small Friends is ______.
- 8. The Small Friend formula for -10 = 440-50
- 9. The total numbers of Small Friend formulas are ______
- 11. In Abacus we perform **Puthematic** calculations.
- 12. In Finger Gym subtractions are always done from ______ finger.
- 13. In Finger Gym additions are always done from __index__ finger.
- 15. The left hand indicates _______ place.
- 16. The value of two thumbs together is _____55

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7	10.00.00		1 1	hand.
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- 18. We use index finger for three purposes. Those are <u>subtraction</u> and addition of lower beads.
- 19. There are _____ number of beads on each rod on the lower side of Abacus.
- 21. The total value of all the beads in Tens place is _______
- 22. By using left hand we can count the numbers from _______ to _____ 90____
- 23. There are ______ formulas for addition of Small Friends.
- 24. The Small Friend of 3 is ______.
- 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 <u>Sught</u> to <u>left</u>.
- 29. There are ______ formulas for small friends.
- 30. We always use our thumb and index fingers for addition and subtraction of upper and lower beads.