# MODEL ACTIVITY TASKS <br> CLASS - III <br> MATHEMATICS 

1. Write the correct answer to the following question :

Schin scored 128 runs. Expansion of place value of the given numbers is-
(a) Eight hundreds two tens and one units
(b) One hundreds two tens and eight units
(c) One hundreds and twenty eight units
(d) One tens and twenty eight tens
2. Fill in the boxes :
(a) Yellow beads


## Red beads



The place value of the number in the '?'
box is $\qquad$
(b)


Box no. 1


Box no. 2

In the first box there are 55 balls. If
21 balls from the first box have been poured into the second box then the $\frac{-21}{\square 4}$ balls present in the first box will be (write the digit in the tens place)
3. Match the columns (any three)

| A | B |
| :--- | :---: |
| 235 | 103 |
| one hundred three | 235 |
| Two 100 cards, three 10 cards and <br> five 1 cards | 124 |
| 2 in the tens place | 301 |

4. $\mathbf{3 \times 1 2}$ means:

3 groups of 2 is equal to
3 groups of 10 is equal to $\square$ (Fill in the boxes)

