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## परमाणु ऊर्जाशिक्षण संस्था

## Atomic Energy Education Society

Session 2023-24
Class/Sec: II / $\qquad$ Subject: MATHS
Date: $\qquad$
Name of the Student: $\qquad$ Roll no.: $\qquad$
Worksheet based on Chapter 4: Counting in tens
QI How many bundles of tens are these?
(Type of question- 1 mark)
1)

2)


QII Write numerals for the given number names :

1) Sixty Five -
2) Eighty Seven -
3) One hundred and fourteen -
4) One hundred
$\qquad$
5) One hundred ten - $\qquad$
6) Ninety eight -

QIII Count by tens and fill in the missing number .
(Type of question- 2 marks)
i) 10 , $\qquad$ , 30 , $\qquad$ , 50
ii) 51 , $\qquad$ , 71 $\qquad$ , 91
iii) 36,46 , $\qquad$ , $\qquad$ , 76

QIV Count the number of objects and fill in the blanks :
1.


| Groups <br> of tens | Ones |
| :--- | :--- |
|  |  |
| The number is |  |

2. 



| Groups <br> of tens | Ones |
| :--- | :--- |
|  |  |
| The number is |  |

## QVFill in the blanks:

(Type of question-MCQ)

1. 7 tens +3 ones $=$ $\qquad$ .

2. 10 tens + $\qquad$ ones $=107$
10
7 17

8

$\square$
3. 6 packets of 10 bindis each will make $\qquad$ bindis in all.

4.There are 10 pencils in one box.In $\qquad$ boxes there will be 40 pencils.
4
10
14
5
$\square$
$\square$
$\square$
$\square$

QVI How many necklaces of 10 beads each can you make using 35 beeds draw them.(Type of question -4 marks)

