#### Total no. of printed pages: 2

# परमाणु ऊर्जाशिक्षण संस्था

#### **Atomic Energy Education Society**

**Session 2023-24** 

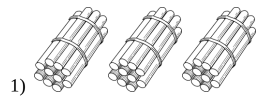
Class/Sec: II /	Subject: MATHS	Date:

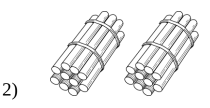
Name of the Student: \_\_\_\_\_ Roll no.:\_\_\_\_

# Worksheet based on Chapter 4: Counting in tens

## QI How many bundles of tens are these?

(Type of question-1 mark)





# QII Write numerals for the given number names :

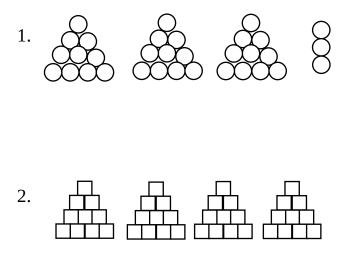
- 1) Sixty Five -
- 2) Eighty Seven -
- 3) One hundred and fourteen -
- 4) One hundred
- 5) One hundred ten -
- 6) Ninety eight -

# QIII Count by tens and fill in the missing number .

(Type of question- 2 marks)

- 10, \_\_\_\_\_, 30, \_\_\_\_\_, 50 i)
- ii) 51, \_\_\_\_\_, 71 \_\_\_\_\_, 91

#### **QIV** Count the number of objects and fill in the blanks :

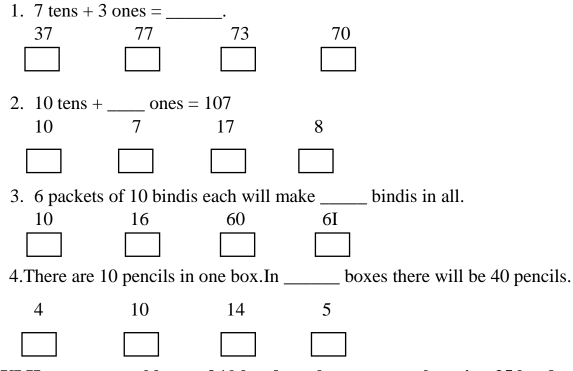


Groups	Ones	
of tens		
The number is		
·		

Groups	Ones	
of tens		
The number is		
•		

# **QVFill in the blanks:**

## (Type of question –MCQ)



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