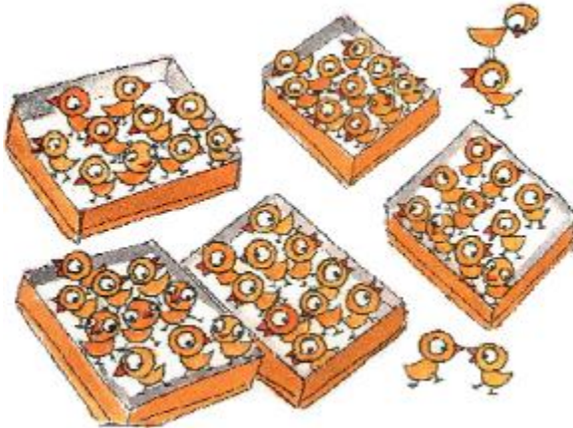


Counting in Tens

Page No 25:

Question 1: In the morning, she counted her chickens. • How many baskets of 10 chickens are there? _____ • How many chickens are there in all? $50 + 4 =$ _____



Answer:

- 5 baskets of 10 chickens are there.
- 54 chickens are there in all.

Question 2: In the evening, she counted the chickens again. • There are _____ baskets of 10 chickens. • There are _____ + 3 = _____ chickens in all. • $54 -$ _____ = _____ chickens have been eaten by the fox.



Answer:

- There are 4 baskets of 10 chickens.
- There are $43 + 3 = 43$ chickens in all.
- $54 - 43 = 11$ chickens have been eaten by the fox.

Page No 26:

Question 1: He uses 10 sticks to make 1 bundle.

- 3 bundles have _____ sticks.
- Now, how many sticks in all are these? _____ sticks in all.
- 4 bundles would have _____ sticks.



- Answer:**
- 3 bundles have 30 sticks.
 - 39 sticks in all.
 - 4 bundles would have 40 sticks.

Page No 27:

Question 1: How many garlands of 10 flowers each can you make using 21 flowers? Draw them in the space below.

Answer: Using 21 flowers, 2 garlands of 10 flowers each can be made and 1 flower will be left.



Page No 28:

Question 1:



Let us help Leela. • How many packets of 10 pencils are there? _____ • How many pencils are outside the packets? _____ •
So, altogether, there are _____ pencils.

Answer:

- 6 packets of pencils are there.

- 4 pencils are outside the packets.
- So, altogether, there are 64 pencils.

Page No 29:

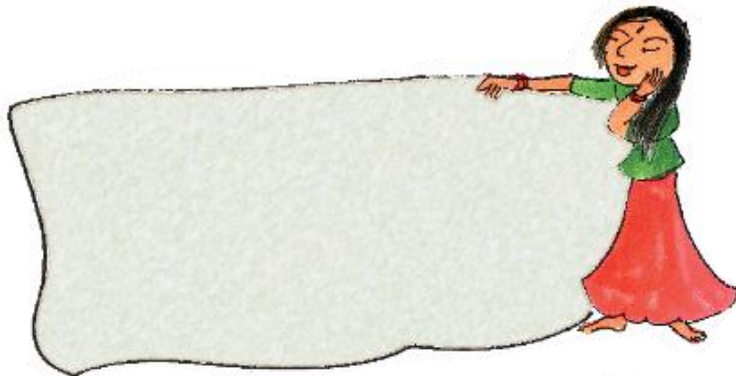
Question 1: Kanak likes collecting different kinds of *bindis*. • How many packets does she have? _____ • So how many *bindis* in all?
_____ Each packet has $3 + 4 + 3$ *bindis*.



Answer:

- She has 7 packets of *bindis*.
- 70 *bindis* are there in all.

Question 2: Now, you draw 10 *bindis* in a different way.



Answer: *Disclaimer: The answer may vary from student to student. It is highly recommended that the students prepare the answer on their own.*