Question: 1
Can you guess how many cups?

Answer:
$1 + 2 + 3 + 4 = 10$ cups
There are 10 cups

Question: 2
Can you guess how many pairs of shoes?

Answer:
There are 3 pairs in each line
$3 + 3 + 3 = 9$ pairs
There are 9 pairs of shoes

Question: 3
Look at how different things are kept in groups. Try to guess the total number without counting each thing.
(a)
Answer:
There are 12 glasses

(b)

Answer:
There are 25 bangles.

(c)
Question: 4
There are three groups of spoons

(a) How many in each group?
Answer:
There are 8 spoons in each group

(b) Guess the total number of spoons
Answer:
There are 24 spoons

Question: 5
Ring the correct answer
(a) Number of teeth in your mouth

More than 40
Less than 40
Answer: Less than 40

(b) Number of seeds in an orange

More than 50
Less than 50
Answer: Less than 50

(c) Number of matchsticks in a matchbox

More than 30
Less than 30
Answer: More than 30

(d) Number of pencils in your class
More than 45
Less than 45
Answer:
Less than 45

(e) Number of spokes in one cycle wheel

More than 20
Less than 20
Answer:
(e) Less than 20

Join the dots

Question: 6
Jojo doggy is hungry. Join the dots in order, from 21 to 52, and find out what is hidden for him to eat
Question: 7
Bhurru has torn some pages of this book
Write the page numbers in the correct order
Answer:

Question: 8
Puzzling tail

Chipku rat has a long tail. When he was sleeping, naughty cat thought of tying his tail to the poles. She started from the pole with the biggest number. She moved on to the smaller numbers in order. Help her in tying. But the tail should not cross itself anywhere.
Answer:
Question: 9
Look at the picture and write

(a) How many are pulling the carrot out?
Answer:
6

(b) Who was the first one to pull it?
Answer:
Old man

(c) The cat is in the _____ line
Answer: Fifth

(d) Who was the fourth one to pull the carrot? _______
Answer: The dog

(e) How many were pulling the carrot before the cat came to help them?
Answer: 4

Question: 10
Seema’s century
Seema has made a design with different bindis.

(a) Look at the groups and guess the total number of bindis.
Answer: 80 bindis
(b) Draw more groups to complete 100 bindis. How many more bindis did you have to draw?
Answer: 20 bindis