

#### **Question 1:**

Radhika, Gauri, Vicky, Indra and Sunil were collecting Imli (tamarind) seeds.

<ul> <li>collected the most see</li> </ul>	ds.
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- Sunil will collect more seeds to be equal to Vicky.
- If Radhika gets 6 more seeds, she will have .
- How many children have more than 40 seeds?
- needs 3 more seeds to have 50.
- Sunil has 2 seeds less than 40 and has 2 seeds more than 40.

#### Answer:

- Indra collected the most seeds.
- Sunil will collect 4 more seeds to be equal to Vicky.
- If Radhika gets 6 more seeds, she will have **30**.
- How many children have more than 40 seeds? 3
- Gauri needs 3 more seeds to have 50.
- Sunil has 2 seeds less than 40 and Vicky has 2 seeds more than 40.

$\mathbf{a}$	4 •	•
()	uestion	2

Dhoni scored 96 + = runs.

#### Answer:

Dhoni scored 96 + 6 = 102 runs.

#### **Ouestion 3**:

How many runs do these players need to complete a century?

#### **Answers**:

	Runs Scored	Runs needed to complete a century
Player 1	93	100 - 93 = 7
Player 2	97	100 - 97 = 3
Player 3	89	100 - 89 = 11
Player 4	99	100 - 99 = 1

#### **Question 4**:

Fill in the blanks

#### **Answers**:

99 - 112		195 - 206		
Number (in figures) Number (in words)		Number (in figures)	Number (in words)	
99	Ninety- nine	195	One hundred ninety-five	
100 One hundred		196	One hundred ninety-six	
101 One hundred one		197	One hundred ninety-seven	
102	One hundred two	198	One hundred ninety-eight	
103	One hundred three	199	One hundred ninety-nine	



104	One hundred four	200	Two hundred
105	One hundred five	201	Two hundred one
106	One hundred six 202		Two hundred two
107	One hundred seven	203	Two hundred three
108	One hundred eight	204	Two hundred four
109	One hundred nine	205	Two hundred five
110	One hundred ten	206	Two hundred six
111	One hundred eleven	leven	
112	One hundred twelve		

#### **Question 5**:

Oh! 206! Guess how many more to make a triple century?

#### **Answer**:

Triple century means 300.

To make 300 runs,

300 - 206 = 94 more runs are required.

#### **Ouestion 6:**

Question o.			
Player	Score	Player	Score
A.P.J.	128	M.D.	178
A.S.	100	P.K.	105
C.K.	99	S.T.	141
D.M.	162	T.P.K.	112
K.S.P.	152	V.V.S.	127

#### Fill in the blanks:

•	C.K. just missed his century. How many runs did he need to make a century?	
•	and scored almost equal runs.	
•	scored a complete century, no less, no more.	
•	Most runs scored by any batsman are	
•	and have a difference of just 1 run between them.	
•	scored 2 more than one and a half century.	

#### **Answers**:

- C.K. just missed his century. How many runs did he need to make a century? 1
- A.P.J. and V.V.S. scored almost equal runs.
- **A.S.** scored a complete century, no less, no more.
- Most runs scored by any batsman are **M.D.**
- A.P.J. and V.V.S. have a difference of just 1 run between them.
- **K.S.P.** scored 2 more than one and a half century.



## **Question 7**:

Counting in 10s

10	110	310	
20			720
30			
			780
	190		
100	200	400	

#### **Answers:**

110	310	710
120	320	720
130	330	730
140	340	740
150	350	750
160	360	760
170	370	770
180	380	780
190	390	790
200	400	800
	120 130 140 150 160 170 180	120     320       130     330       140     340       150     350       160     360       170     370       180     380       190     390

## **Question 8:**

Counting in 50s

200	550
250	
	650
350	
	750
500	850

#### **Answer**:

200	550
250	600
300	650
350	700
400	750
450	800
500	850

#### **Question 9**:

How far can you go like this?

#### Answer:

There's no limit to numbers. We can go on to infinity.

## **Question 10**:

What is the biggest number you can call out?

#### Answer:

There's no such biggest number.

#### **COLOR THE NUMBERS:**

#### **Question 1**:

744	810	45	401	54
555	374	171	261	159
656	140	179	891	16
195	155	410	159	685
454	136	60	74	699
800	445	642	202	943

Find these numbers in the above chart. Color them.

C 00	-	9 3
d Green	Red	Yellow
One hundred forty	Fifty-four	Four hundred forty-five
Two hundred two	Sixty	Sixteen
Two hundred sixty-one	One hundred ninety-five	One hundred fifty-nine
Eight hundred	Five hundred fifty-five	Six hundred eighty-five
300 + 70 + 4	600 + 40 + 2	600 + 90 + 9
600 + 50 + 6	100 + 70 + 9	70 + 4
5 + 50 + 100	800 + 10	1 + 90 + 80

**Answers**:

744	810	45	401	54
555	374	171	261	159
656	140	179	891	16
195	155	410	159	685
454	136	60	74	699
800	445	642	202	943

#### **JUMPING ANIMALS**

#### **Question 1**:

Gabru, Bunny and Tarru are jumping all the way.

Gabru jumps on every 7<sup>th</sup> box, Bunny on every 5<sup>th</sup> box, Tarru on every 4<sup>th</sup> box.

Gabru starts jumping from number 90.

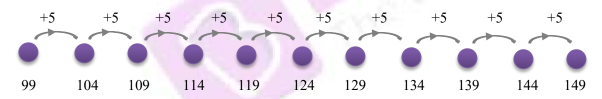
Bunny starts jumping from number 99.

Tarru starts jumping from number 106.

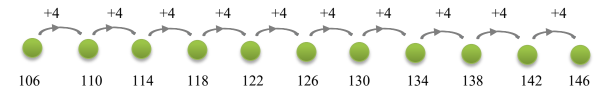
- 1. Bunny's tenth jump is on number \_\_\_\_\_
- 2. Tarru's tenth jump is on number
- 3. Gabru's tenth jump will be on number
- 4. Gabru and Bunny both jump on numbers 104, and

#### Answer:

1. Bunny's tenth jump is on:  $99 + (10 \times 5) = 99 + 50 = 149$ 

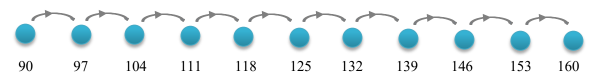


**2.** Tarru's tenth jump is on:  $106 + (10 \times 4) = 106 + 40 = 146$ 



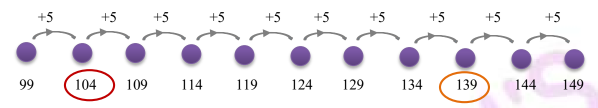
3. Gabru's tenth jump will be on:  $90 + (10 \times 7) = 90 + 70 = 160$ 

+7 +7 +7 +7 +7 +7 +7 +7 +7

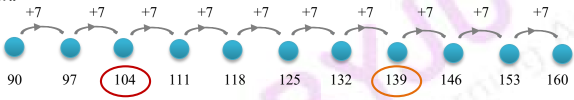


4. Gabru and Bunny both jump on numbers 104, 139 and 174.

#### Bunny



#### Gabru



Similarly, Bunny and Gabru will also jump on

Bunny: 149, 154, 159, 164, 169, 174

Gabru: 160, 167, 174

[Hint for you: The last box on the snake is 175. So, Bunny, Gabru and Tarru can jump on boxes till box number 175 only.]

#### **Question 2:**

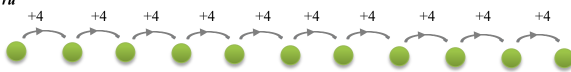
Find out:

- 1. Tarru and Bunny jump on numbers \_\_\_\_\_, and \_\_\_\_\_.
- 2. Is there any number where all three of them jump?
- 3. Guess who will finish in the least jumps? In how many jumps?

## Answers:

1. Tarru and Bunny jump on numbers 114, 134, and 174.

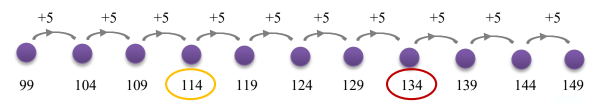
#### **Tarru**







#### Bunny



Similarly, they will also jump on

Tarru: 146, 150 (154, 158, 162, 166, 170, 174

Bunny: 149, 154, 159, 164, 169, 174

2. Yes, all three jump on: 174

Bunny: 99, 104, 109, 114, 119, 124, 129, 134, 139, 144, 149, 154, 159, 164, 169, 174

Tarru: 106, 110, 114, 118, 122, 126, 130, 134, 138, 142, 146, 150, 154, 158, 162, 166, 170, 174

Gabru: 90, 97, 104, 111, 118, 125, 132, 139, 146, 153, 160, 167, 174

3. Gabru will finish in the least jumps. In 12 jumps.

#### **CLASS JUMP**

#### **Question:**

Fill in the blanks

#### Answer:

Jump 2 steps forward: 104, 106, 108, **110, 112, 114, 116**.

Jump 2 steps backward: 262, 260, 258, **256**, **254**, **252**, **250**.

Jump 10 steps forward: 110, 120, 130, **140, 150, 160, 170**.

Jump 10 steps backward: 200, 190, 180, **170, 160, 150, 140**.

Continue the pattern:



550, 560, 570, **580, 590, 600, 610**.

910, 920, 930, 940, **950, 960, 970, 980**.

209, 207, 205, **203, 201, 199, 197**.

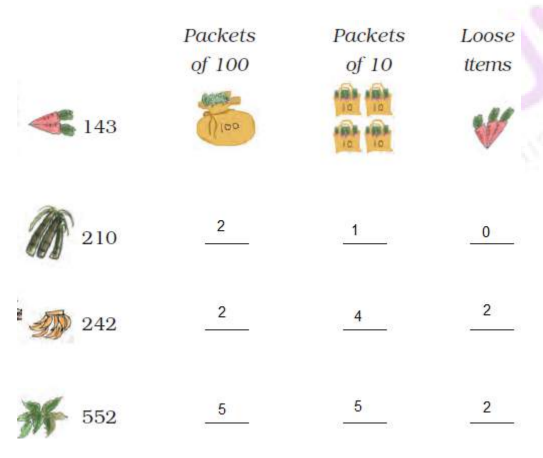
401, 402, 403, 404, 405, 406, 407.

#### **LAZY CRAZY SHOP**

#### **Question 1**:

Find out how many packets of tens, hundreds and loose items each animal will take. Fill in the blanks.

#### Answer:



#### **Question 2:**

Lazy Crazy also has a crazy way of taking money. He takes only in Rs. 100 notes, Rs. 10 notes and Rs. 1 coins. Now find out how they will pay him for what they have taken.

#### Answer:

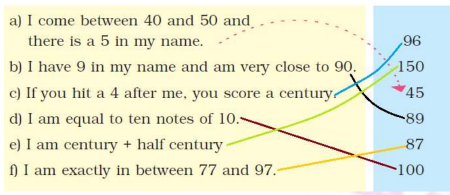
Amount	Rs. 100 Note	Rs. 10 Note	Rs. 1 Coin		

420	4	2	0
143	1	4	3
242	2	4	2
55		5	5

#### **Question 3**:

Who am I? Match with the number.

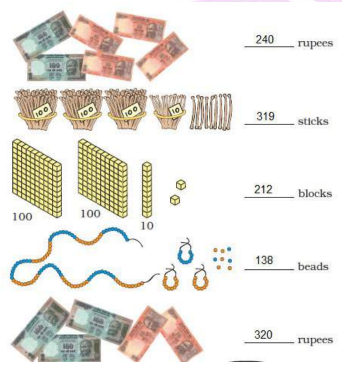
#### Answer:



#### **Question 4**:

How many are these?

#### Answer:





#### MOON MAMA COUNTS HIS STARRY FRIENDS

#### **Question 1:**

I counted one star and kept one 1 card in my pocket.

A for one star. A for 2 stars.

1 1 1 1 for how many stars? \_\_\_\_

#### Answer:

I counted one star and kept one 1 card in my pocket.

A for one star. A for 2 stars

1 1 1 1 for how many stars? 5

#### **Question 2**:

Which cards will I have in my pocket if I have counted up to:

#### Answer:

a. 19 \_\_\_\_\_ 10 \_\_\_\_

b. 21 —— [10] [10] [1]

d. 201 — 100 100

e. 260 \_\_\_\_\_ [100] [100] [10] [10] [10] [10] [10]

f. 300 \_\_\_\_\_ [100] [100] [100]

g. 306 — [100] [100] [100] [10]

h. 344 —— [100] [100] [100] [10] [10] [10] [10]

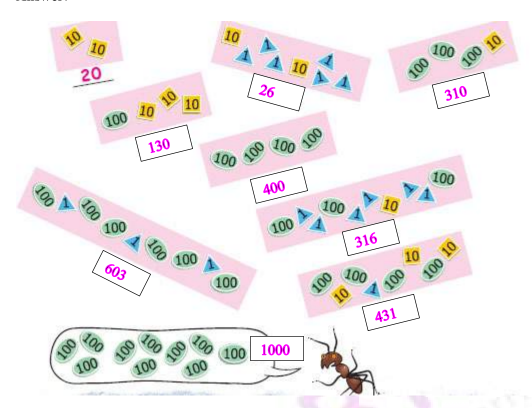
i. 350 \_\_\_\_\_ [100] [100] [100] [10] [10]

j. 400 — [100] [100] [100] [100]

## **Question 3**:

Write the answer in the blank space.

#### Answer:



## **Question 4**:

Guess how many starry friends I have in all!!!

#### Answer:

38