# Question Paper - Maths

## For Kayal

## Choose the correct answer

1.	One Hundered thirty-five is greater than
b.	127 145 119
2.	The number just before two hundred is
b.	190 199 100
3.	The place value of 4 in 146 is
	400 40 4
4.	78 is less than
b.	23 78 99
5.	58 + 6 =
b.	64 54 44

#### Fill in the blanks

	1.	U' is the letter in the word 'Student
	2.	C' is the letter in the word 'School'
	3.	Write the missing even number:
2	, 4,	, 8,
	4.	$1 \text{ hundred} + 5 \text{ tens} + 3 \text{ ones} = \underline{\hspace{1cm}}$
	5.	800 + 50 + 8 =

#### Write the following in increasing order

- 1. 58, 34, 67, 43, 89
- $2.\ 678$  , 456 , 346 , 457

### Write the following in decreasing order

- 1. 59, 35, 68, 44, 90
- $2.\ 679\ ,\, 457\ ,\, 347\ ,\, 458$

#### Write in words

- 1. 358
- 2. 299

#### Write in Expanded form

- 1. 369
- 2. 547

#### Write in numbers

- 1. Seven Hundred forty five
- 2. five hundred seventy two

#### Arrange in columns and add

- 1. 24 + 14 + 11 =\_\_\_\_\_
- $2. \ 15 + 14 + 40 = \underline{\hspace{1cm}}$

#### Compare using > , < or =

- 1. 496 \_\_\_\_\_ 567
- 2. 567 \_\_\_\_\_ 456
- 3. 34 \_\_\_\_\_ 34

## Write the missing numbers and add

$$2. \ 3 \underline{\hspace{1cm}} + 28 = \underline{\hspace{1cm}} 4$$

## Add and check by changing order

$$1. 25 + 30 + 45$$

$$2. 34 + 23 + 19$$

#### Subtract and Check answers

#### Find the sum

$$1. 24 + 15$$

$$2. 14 + 26 + 19$$

#### Find the difference

## **Story Sums**

1. Aman has 15 circular biscuits, 38 rectangular biscuits and 21 triangular buiscuits.

How many biscuits does he have in all?

Ans

Circular buiscuits =

rectangular biscuits =

triangular buiscuits =

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Therefore, Aman has a total of \_\_\_\_\_ buiscuits in all.

2. A storybook has a total of 78 pages. Kayal read 57 pages of the book.

How many pages of the book are still left to be read?	
Ans:	
Total pages =	
Pages kayal read =	
Therefore, Kayal has to read pages more.	