

Class:- IV

Math

Ch:- 05

classmate

Date _____

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Practice Time :- 5.3

QA/10. In an examination, 85925 students passed while 56890 students failed. How many students appeared in the exam?

Solu. Numbers of passed students = 85925
Numbers of failed students = 56890

Total students appeared in the exam,
 $85925 + 56890$
 $= 142815$

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Practice Time :- 6.1

QB. Arrange the following numbers in columns and find the difference:

1. $59427 - 12672$ 8) $100000 - 98762$

T-Th	Th	H	T	O	L-T	Th	H	T	O
8	9	4	2	7	9	9	9	9	0
5	9	4	2	7	1	0	0	0	0
-	1	2	6	7	2	9	8	7	6
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4	6	7	5	5	0	1	2	3	8

QC. Solve the following:

1. Find the difference between largest 5-digit number and smallest 6-digit number.

Solu. Smallest 6-digit number = 100000

Largest 5-digit number = 99999

Difference = $100000 - 99999$

= 00001

Or. = 1