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Chapter 1. Numbers (5 digits)

1) write these numbers in
standard form:-

a) four thousand two hundred
seven...

$$= 4000 + 200 + 7$$

Standard form - 4207

b) 9000+400+60+5....

Standard form... 9465

Nine thousand four hundred
and sixty five..

c) eight thousand six hundred
seventy six..

$8000+600+70+6$.. expanded
form...

Standard form...8676

d) $6000+500+80+9$
– 6589...

Six thousand five hundred
eighty nine.

2) write the place value and face value of number 7 in each of the given number..

a) 4257..

Place value of 7.

4- thousands. 4×1000

2- hundreds. 2×100

5- tens. $.5 \times 10$

7- ones. $.7 \times 1$

So place value of 7 is 7.

Face value of 7.

4- 4

2-2

5-5

7-7

So face value of 7 is 7.

Answer) place value- 7

Face value -7

b) 9173.

Place value and face value 7..

9 – thousand

1 – hundreds

7 – tens

3 – ones..

Place value of.. 7. tens..

$$7 \times 10 = 70$$

Place value is 70

Face value of 7 is 7