

## Numbers name

Write the numbers in words

67,975

---

---

56,097

---

---

197,508

---

---

197,508

---

---

## Place value

Write down the place value of 5 in each of the following numbers.

i. 89,456

---

ii. 45,670

---

iii. 587,466

---

iv. 5,78,183

---

v. 765,901

---

## Expanded form

Fill in the blanks

$$464,876 = 400,000 + \quad + 4,000 + \quad + 70 + 6$$

$$726,310 = \quad + 20,000 + \quad + 300 + \quad + 0$$

$$690,509 = 600,000 + \quad + \quad + 500 + \quad + 9$$

## Expanded form

Write the numbers in expanded form

197,508

---

538,188

---

479,375

---

## The previous and next number

Complete the following number chains

464,877

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

336,45

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

999,99

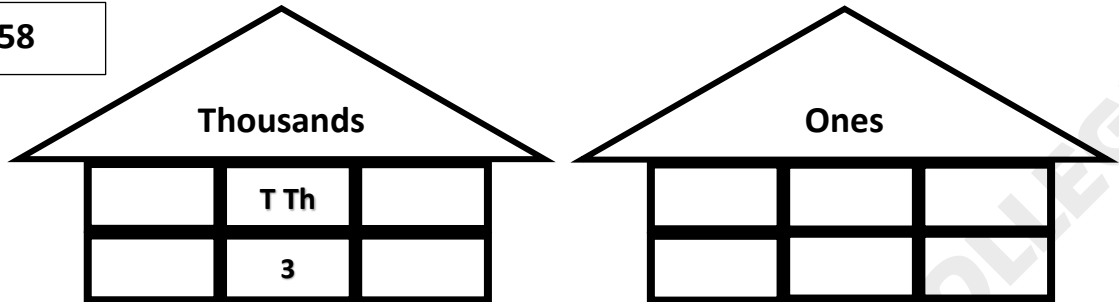
\_\_\_\_\_

\_\_\_\_\_

## Place value

Place the numbers in correct house according to the **International number system**

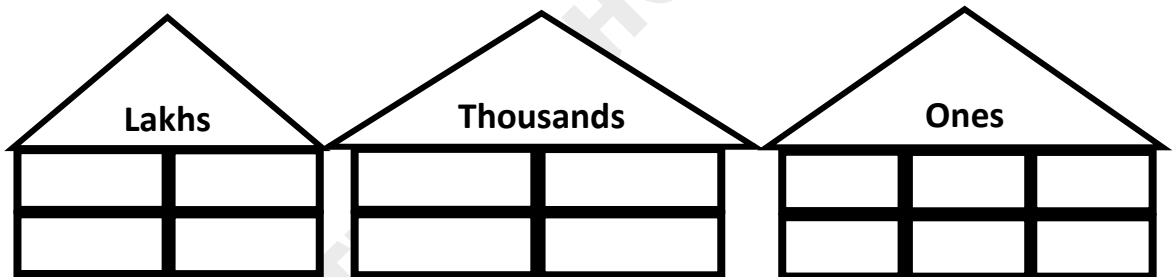
a. 236958



## Place value

Place the numbers in correct house according to the **South Asian number system**

a. 6748934



## Comparing integers

Insert  $<$ ,  $>$ ,  $=$  in the boxes to make a correct statement.

786,675 ○ 987,566

$>$

$=$

$<$

657,909 ○ 657,098

$>$

$=$

$<$

500,000 ○ 500,788

$>$

$=$

$<$

767,999 ○ 767,999

$>$

$=$

$<$



## Even and Odd numbers

Do yellow colour in correct option

657,998 is an even number.

True

False

557,690 is an odd number.

True

False

880,999 is an odd number.

True

False

## Even and Odd numbers

Use following digit cards to make 3 different even and odd numbers which are greater than 30,000 and less than 100,000

**1** **2** **5** **3** **8**

Even numbers

_____	_____	_____	_____
-------	-------	-------	-------

Odd numbers

_____	_____	_____	_____
-------	-------	-------	-------

## Even and Odd numbers

Write down next 3 even and odd numbers for each of numbers

### Even numbers

417,768

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

### Odd numbers

266,267

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## Estimation

Round off the given numbers

### Round off to the nearest 10

12

39

551

6,567

4,999

### Round off to the nearest 10

52

139

111

6,123

2,005

### Round off to the nearest 10

344

1,297

1,912

6,706

4,999

## Numbers in digits

Write the following numbers in digits:

Six hundred and six thousand, five hundred and thirty-two.

Two hundred and fifty-four thousand, five hundred and sixty.

Seven hundred and eighty-nine thousand, six hundred and two.

Six hundred and five thousand.

## Skip-counting

Skip counting by 50, 500 and 1,000

	Skip counting by 50	Skip counting by 500	Skip counting by 1,000
230,230			
828,675			
564,908			