

**B. Write all the odd numbers between the two given numbers :**

**1** 5013 to 5039

5013

5015

5017

5019

5021

5023

5025

5027

5029

5031

5033

5035

5037

5039

**2** 4471 to 4497

4471

4473

4475

4477

4479

4481

4483

4485

4487

4489

4491

4493

4495

4497

## Write in Words

**Example**

32274 = Thirty two thousand two hundred seventy four

### Exercise 2(K)

#### A. Write in words.

- 1 22541 = Twenty two thousand Five hundred forty one
- 2 89940 = Eighty nine thousand nine hundred forty
- 3 66729 = Sixty six thousand seven hundred twenty nine
- 4 93286 = Ninety three thousand two hundred eighty six
- 5 40283 = Forty thousand two hundred eighty three

#### B. Write the number shown on each abacus.



Figure 98533  
Words Ninety Eight thousand five hundred thirty-three



Figure 64887  
Words Sixty four thousand eight hundred eighty-seven



Figure 44593  
Words Forty four thousand five hundred ninety-three



Figure 79897  
Words Seventy nine thousand eight hundred ninety-seven

5



Figure 78644  
Words Seventy eight thousand six hundred forty-four

6

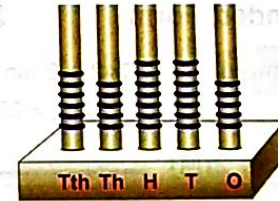


Figure 65775  
Words Sixty five thousand seven hundred seventy five

#### C. Draw each of the following numbers on an abacus in your note book

- |           |           |           |
|-----------|-----------|-----------|
| (a) 27543 | (b) 32546 | (c) 42767 |
| (d) 61872 | (e) 72576 |           |

### Expanded Notation

**Example**

Thirty five thousand eight hundred fifty six (35856) written in form is : = 3 ten thousands 5 thousands 8 hundreds 5 tens 6

### Exercise 2(L)

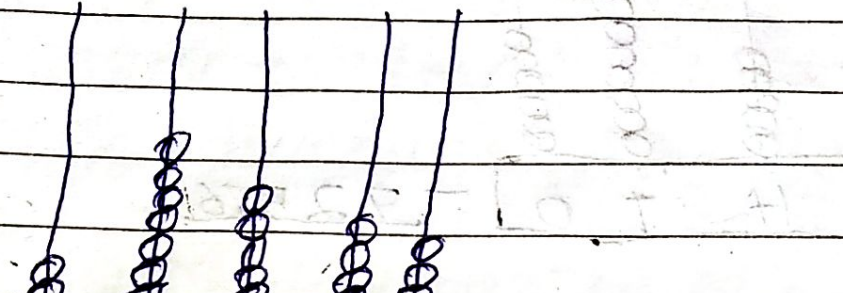
#### Write each number in expanded notation.

- 1 17814 = \_\_\_ ten thousand \_\_\_ thousands \_\_\_ hundreds \_\_\_ ten \_\_\_
- 2 24836 = \_\_\_ ten thousands \_\_\_ thousands \_\_\_ hundreds \_\_\_ tens \_\_\_
- 3 37942 = \_\_\_ ten thousands \_\_\_ thousands \_\_\_ hundreds \_\_\_ tens \_\_\_
- 4 72043 = \_\_\_ ten thousands \_\_\_ thousands \_\_\_ hundreds \_\_\_ tens \_\_\_
- 5 92128 = \_\_\_ ten thousands \_\_\_ thousands \_\_\_ hundred \_\_\_ tens \_\_\_
- 6 57907 = \_\_\_ ten thousands \_\_\_ thousands \_\_\_ hundreds \_\_\_ tens \_\_\_
- 7 82629 = \_\_\_ ten thousands \_\_\_ thousands \_\_\_ hundreds \_\_\_ tens \_\_\_

11/5/21  
H.w.

Q.C. Draw each of the following numbers on an abacus

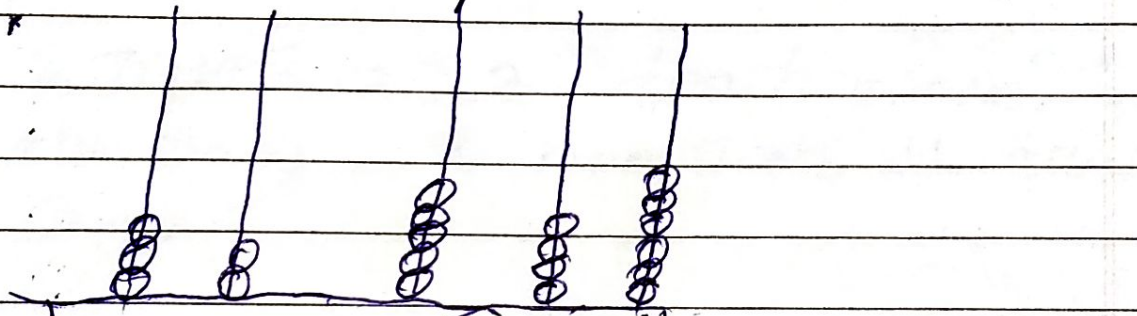
(a)



The abacus has five vertical rods. From left to right: the first rod has 2 beads; the second rod has 7 beads; the third rod has 5 beads; the fourth rod has 4 beads; the fifth rod has 3 beads.

[Tth Th H T O] - 27543

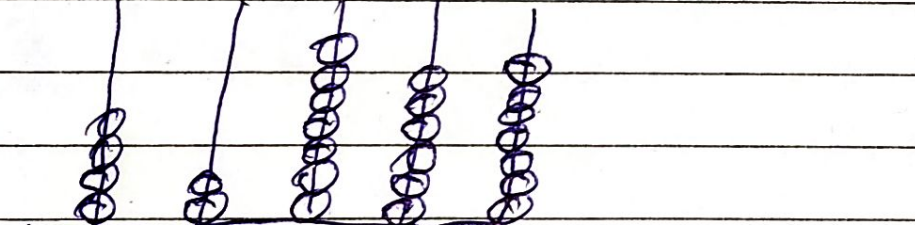
b.



The abacus has five vertical rods. From left to right: the first rod has 3 beads; the second rod has 2 beads; the third rod has 5 beads; the fourth rod has 4 beads; the fifth rod has 6 beads.

[Tth Th H T O] - 32546

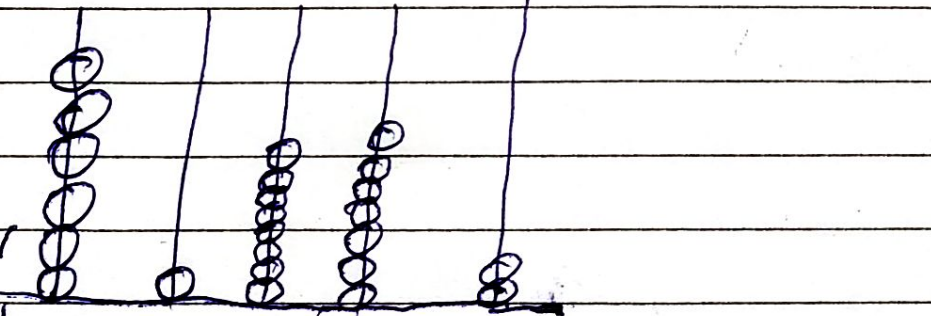
c.



The abacus has five vertical rods. From left to right: the first rod has 4 beads; the second rod has 2 beads; the third rod has 7 beads; the fourth rod has 6 beads; the fifth rod has 2 beads.

[Tth Th H T O] - 42762

d.



The abacus has five vertical rods. From left to right: the first rod has 6 beads; the second rod has 1 bead; the third rod has 8 beads; the fourth rod has 7 beads; the fifth rod has 0 beads.

[Tth Th H T O] - 61870