

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.

1

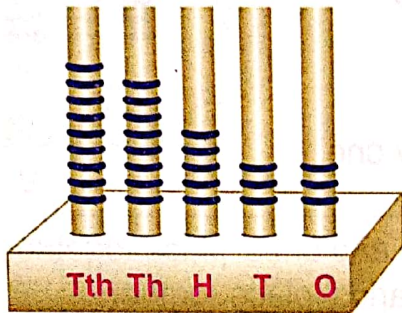


Figure 98533

Words Ninety eight thousand five hundred thirty three.

2

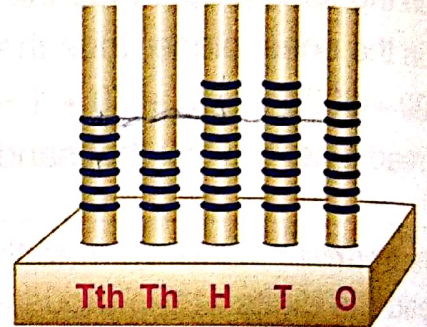


Figure 64887

Words Sixty four thousand eight hundred eighty seven.

3

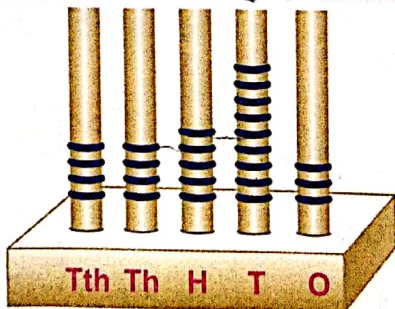


Figure 44593

Words Forty four thousand five hundred Ninety three.

4

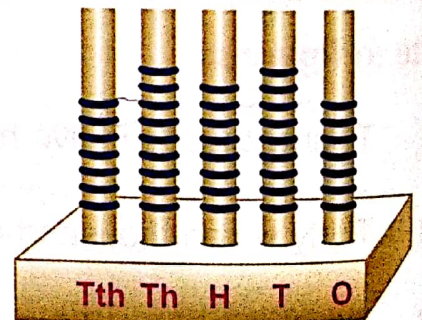
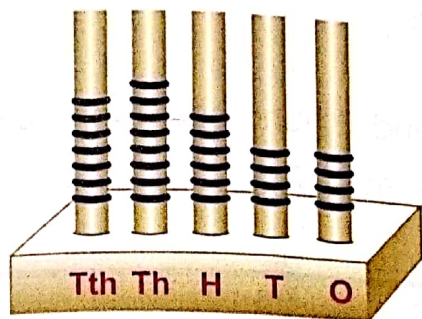


Figure 79897

Words Seventy nine thousand eight hundred Ninety seven.

5



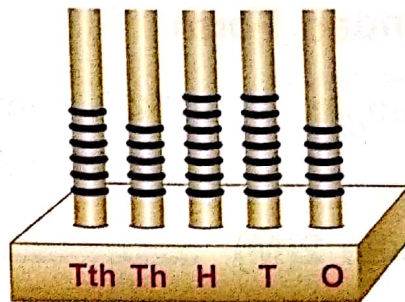
Figure

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. N.B

(a) 27543

(b) 32546

(c) 42767

(d) 61872

(e) 72576

Expanded Notation

Example

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

Exercise 2(L)

Write each number in expanded notation.

1 17814 = ___ ten thousand ___ thousands ___ hundreds ___ ten ___ ones

2 24836 = ___ ten thousands ___ thousands ___ hundreds ___ tens ___ ones

3 37942 = ___ ten thousands ___ thousands ___ hundreds ___ tens ___ ones

4 72043 = ___ ten thousands ___ thousands ___ hundreds ___ tens ___ ones

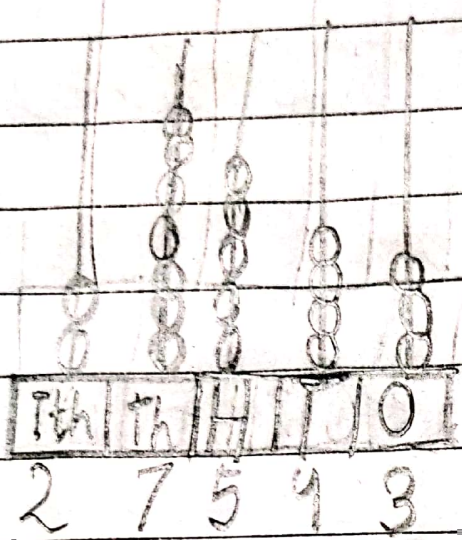
5 92128 = ___ ten thousands ___ thousands ___ hundred ___ tens ___ ones

6 57907 = ___ ten thousands ___ thousands ___ hundreds ___ tens ___ ones

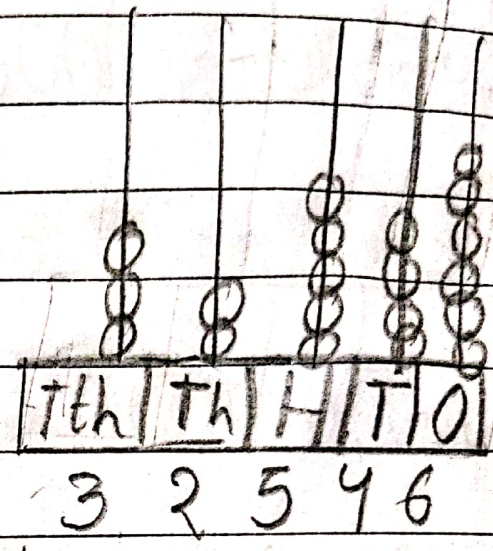
7 82629 = ___ ten thousands ___ thousands ___ hundreds ___ tens ___ ones

c.

(a) 2 7 5 4 3

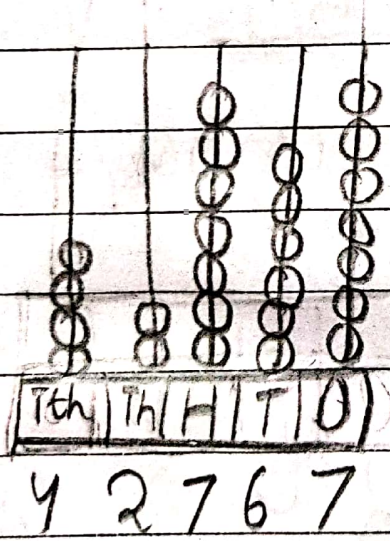


(b) 3 2 5 4 6

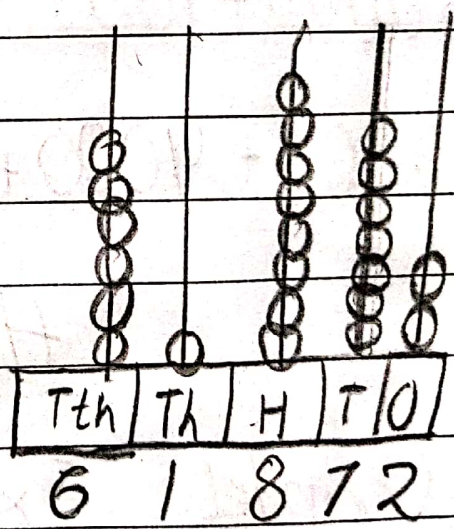


3.

e. 4 2 7 6 7



d. 6 1 8 7 2



e.

7 2 5 7 6



7-tth 2-th 5-H 7-T 6-0