

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

B. Write all the even numbers between the two given numbers.

1 9244 to 9270

9244

9246

9248

9250

9252

9254

9256

9258

9260

9262

9264

9266

9268

9270

2 5212 to 5248

5212

5214

5216

5218

5220

5222

5224

5226

5228

5230

5232

5234

5236

5238

5240

5242

5244

5246

5248

## Numbers beyond 9999

We have already learnt that

$$10 \text{ ones} = 1 \text{ ten}$$

$$10 \text{ tens} = 1 \text{ hundred}$$

$$10 \text{ hundreds} = 1 \text{ thousand}$$

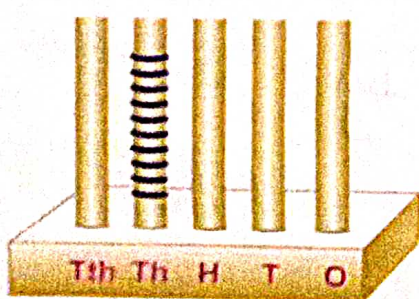
What are 10 thousands equal to ?

$$10 \text{ thousands} = 1 \text{ Ten thousand}$$

We write ten thousand as 10000.

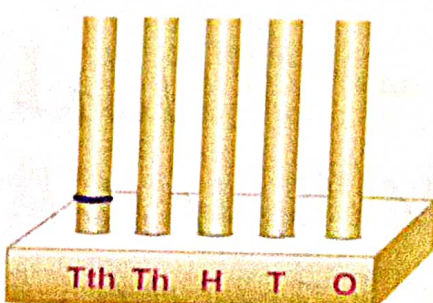
We get ten thousand by adding 1 to 9999.

$$9999 + 1 = 10000$$



10 Thousands

=



1 Ten Thousand