

Exercise 2(1)

A. Write (O) against the odd numbers and (E) against the even numbers.

1	36	()	2	69	()
3	240	()	4	476	()
5	4681	()	6	6794	()
7	5763	()	8	8978	()
9	7318	()	10	3571	()
11	47	()	12	9765	()
13	689	()	14	5102	()
15	6380	()	16	7501	()

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

1	5013 to 5039	5013	5015	5017	5019
		5021	5023	5025	5027
		5031	5033	5035	5037
					5039
2	4471 to 4497	4471	4473	4475	4477
		4479	4481	4483	4485
		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 ones = 1 ten

10 tens = 1 hundred

10 hundreds = 1 thousand

What are 10 thousands equal to ?

10 thousands = 1 Ten thousand

We write ten thousand as 10000.

We get ten thousand by adding 1 to 9999.

$$9999 + 1 = 10000$$