



I have...

2687

Who has...?

5 thousands,
7 hundreds,
6 tens and
8 ones?

I have...

5768

Who has...?

8000 + 400
+ 70 + 9?

I have...

8479

Who has...?

6 thousands,
8 hundreds,
4 tens and
0 ones?

I have...

6840

Who has...?

1000 + 200
+ 90 + 2?



I have...

1292

Who has...?

7 thousands,
4 hundreds,
7 tens and
9 ones?

I have...

7479

Who has...?

2 thousands,
6 hundreds,
8 tens and
1 one?

I have...

2681

Who has...?

$7000 + 300$
 $+ 40 + 2?$

I have...

7342

Who has...?

3 thousands,
7 hundreds,
9 tens and
6 ones?



I have...

3796

Who has...?

$4000 + 200$
 $+ 60 + 5?$

I have...

4265

Who has...?

3 thousands
5 hundreds,
3 tens and
4 ones?

I have...

3534

Who has...?

$6000 + 300$
 $+ 50 + 4?$

I have...

6354

Who has...?

1 thousand,
9 hundreds,
2 tens and
6 ones?



I have...

1926

Who has...?

8 thousands,
6 hundreds,
3 tens and
0 ones?

I have...

8630

Who has...?

9000 + 900
+ 30 + 9?

I have...

9939

Who has...?

2 thousands,
1 hundred,
4 tens and
9 ones?

I have...

2149

Who has...?

5 thousands,
2 hundreds,
7 tens and
6 ones?



I have...

5276

Who has...?

$$3000 + 100 \\ + 10 + 4?$$

I have...

3114

Who has...?

9 thousands,
3 hundreds,
8 tens and
1 one?

I have...

9381

Who has...?

$$1000 + 400 \\ + 50 + 2?$$

I have...

1452

Who has...?

3 thousands,
4 hundreds,
1 ten and
5 ones?



I have...

3415

Who has...?

$$7000 + 300 \\ + 20 + 9?$$

I have...

7329

Who has...?

2 thousands,
6 hundreds,
2 tens and
2 ones?

I have...

2622

Who has...?

8 thousands,
9 hundreds,
6 tens and
8 ones?

I have...

8968

Who has...?

$$3000 + 800 \\ + 90 + 1?$$



I have...

3891

Who has...?

$$1000 + 900 \\ + 10 + 4?$$

I have...

1914

Who has...?

2 thousands,
6 hundreds,
7 tens and
2 ones?

I have...

2672

Who has...?

8 thousands,
8 hundreds,
2 tens and
3 ones?

I have...

8823

Who has...?

$$3000 + 200 \\ + 50 + 4?$$



I have...

3254

Who has...?

$$9000 + 800 \\ + 90 + 8?$$

I have...

9898

Who has...?

$$2000 + 600 \\ + 80 + 7?$$

I have...

2687

Who has...?

$$2000 + 600 \\ + 80 + 7?$$