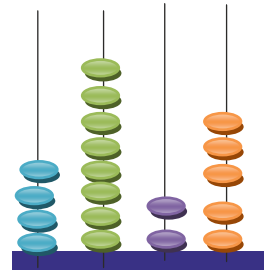


## Counting in 10s, 100s and 1000s

1 Look at the abacus and answer the following



a. 10 more than 4825 is

**4835**

b. 100 less than 4825 is

c. 1000 more than 4825 is

2 Look at these patterns. Write the next three numbers.

2347

3347

4347

**5347**

**6347**

**7347**

8801

8811

8821




3451

3351

3251




3 Write the missing numbers.

3861

3761

**3661**

**3561**

**3461**

3361

581

591




631

2111

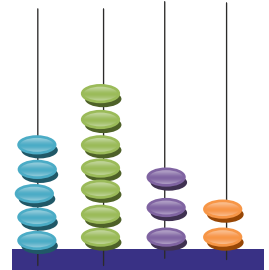


1811

1711

## Counting in 10s, 100s and 1000s

1 Look at the abacus and answer the following



a. 100 more than 5732 is

b. 10 less than 5732 is

c. 100 less than 5732 is

2 Look at these patterns. Write the next three numbers.

8745      8755      8765                 

6800      6810      6820                 

2384      2484      2585                 

3 Write the missing numbers.

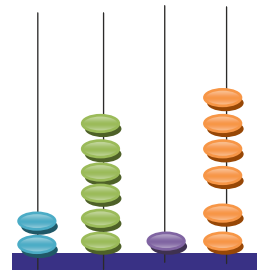
8611      8711      8811                 

1863      2863                        3263

     7643      7743            7763

## Counting in 10s, 100s and 1000s

1 Look at the abacus and answer the following



a. 1000 more than 2616 is

b. 100 less than 2616 is

c. 100 more than 2616 is

2 Look at these patterns. Write the next three numbers.

1821      1921      2021                 

5520      5620      5720                 

1427      2427      3427                 

3 Write the missing numbers.

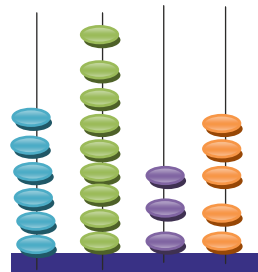
1111      1211                        1611

668      678                        718

     2000                  1700      1600

## Counting in 10s, 100s and 1000s

1 Look at the abacus and answer the following



a. 10 more than 6935 is

b. 1000 less than 6935 is

c. 100 more than 6935 is

2 Look at these patterns. Write the next three numbers.

4247

4257

4267




2871

2881

2891




1515

1615

1715




3 Write the missing numbers.

3761

3661

3561



237

248




288

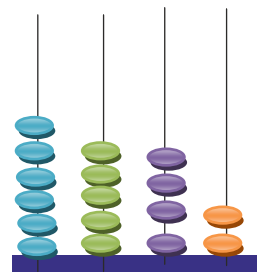
3333

3233

3133

## Counting in 10s, 100s and 1000s

1 Look at the abacus and answer the following



a. 100 more than 6542 is

b. 1000 less than 6542 is

c. 10 more than 6542 is

2 Look at these patterns. Write the next three numbers.

1542

1442

1342




2780

2880

2980




555

655

755




3 Write the missing numbers.

241

231




191

1521

1531




1571

4189

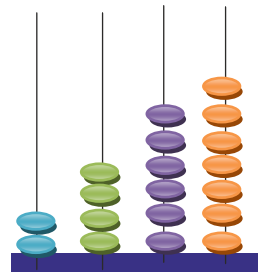



4229

4239

## Counting in 10s, 100s and 1000s

1 Look at the abacus and answer the following



a. 100 less than 2467 is

b. 1000 less than 4825 is

c. 100 more than 4825 is

2 Look at these patterns. Write the next three numbers.

7788

7798

7808




2241

3241

4241




3289

3389

3489




3 Write the missing numbers.

3861

3761




3361

581

591




631

3356

3366

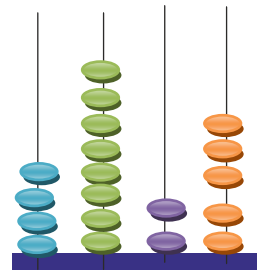


3398

3408

## Counting in 10s, 100s and 1000s

1 Look at the abacus and answer the following



a. 10 less 4825 is

b. 100 less than 4825 is

c. 1000 less than 4825 is

2 Look at these patterns. Write the next three numbers.

7465

7565

7665




4228

4328

4428




9826

8826

7826




3 Write the missing numbers.

5597

5697




6097

1782

1792




1832

1970

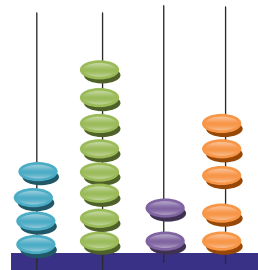


2000

2010

## Counting in 10s, 100s and 1000s

1 Look at the abacus and answer the following



a. 10 more than 4825 is

b. 100 less than 4825 is

c. 1000 more than 4825 is

2 Look at these patterns. Write the next three numbers.

3581

4581

4681




9136

9236

9336




1524

1534

1544




3 Write the missing numbers.

296

386




346

1068

1168




1568

900



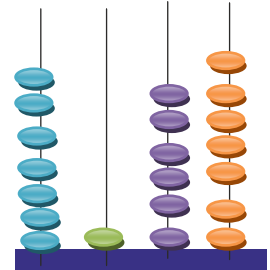
600

500



## Counting in 10s, 100s and 1000s

1 Look at the abacus and answer the following



a. 10 less than 7167 is

b. 100 less than 7167 is

c. 10 more than 7167 is

2 Look at these patterns. Write the next three numbers.

999

899

799




5468

6468

7468




6341

6351

6361




3 Write the missing numbers.

7266




6866

6766

999

1019



1049

1000

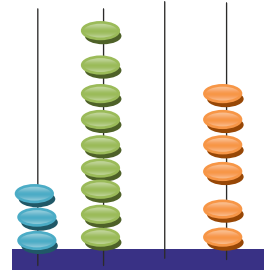


1300

1400

## Counting in 10s, 100s and 1000s

1 Look at the abacus and answer the following



a. 100 more than 3906 is

b. 100 less than 3906 is

c. 1000 more than 3906 is

2 Look at these patterns. Write the next three numbers.

3200      4200      5200                 

8732      8832      8932                 

3333      3323      3313                 

3 Write the missing numbers.

1068      1168                        1568

4138      4128            4108           

     555                  255      155