

## Number Pattern

Write the next two numbers of the following number pattern
a. 270
280
290
300
310
320
b. 650
660
670
680


c. 800
700
600
500

2 Write the missing numbers in each sequence
a. 110
120
130
140
150
160
b. 200 $\square$ 300
350
400
1220
3 Make a 5 number sequence with
a. A difference of 50 in increasing order starting with 200

b. A difference of 100 in increasing order starting with 10.


## Number Pattern

1 Write the next two numbers of the following number pattern
a. 200
210
220
230

Name

$\qquad$
b. 610
710
810
910
c. 500
600
700
800

2 Write the missing numbers in each sequence
a. 150

350
450


750
b. 220


240
250
260
c. 11501200 $\square$ 1350

3 Make a 5 number sequence with
a. A difference of 10 in increasing order starting with 100

b. A difference of 100 in increasing order starting with 100.



## Number Pattern

Write the next two numbers of the following number pattern
a. 100
150
200
250
b. 250
200
150
100
c. 500
700
900
1100
2 Write the missing numbers in each sequence
a. 600
500
450

350
b. 300 $\square$ 310
315
320
c. 10201000
 940
3 Make a 5 number sequence with
a. A difference of 20 in increasing order starting with 430

b. A difference of 50 in increasing order starting with 10.


## Number Pattern

Write the next two numbers of the following number pattern
a. 960
970
980
990

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b. 640

630
620
610

c. 500

550
600
650

2 Write the missing numbers in each sequence
a. 710

720
725


735
b. 825


925
975
1025

c. 50

100 $\square$
$\square$ 250

3 Make a 5 number sequence with
a. A difference of 50 in increasing order starting with 190

b. A difference of 10 in decreasing order starting with 105.


## Number Pattern

Write the next two numbers of the following number pattern
a. 440
540
640
740

Name

$\qquad$
b. 550

540
530
520
c. 900

910
920
930

2 Write the missing numbers in each sequence
a. 565
$\begin{array}{lll} & 585 & 595\end{array}$

615
b. 200 $\square$ 400
500
600
c. 119129

$\square$ 159

3 Make a 5 number sequence with
a. A difference of 10 in decreasing order starting with 130

b. A difference of 50 in increasing order starting with 10.


## Number Pattern

Write the next two numbers of the following number pattern
a. 111
211
311
411

Nam@

$\qquad$
b. 125

175
225
275
c. 400

350
300
250

2 Write the missing numbers in each sequence
a. 910


880

b. 248


$$
268
$$

278
c. 100105


3 Make a 5 number sequence with
a. A difference of 5 in increasing order starting with 185

b. A difference of 100 in increasing order starting with 1.


## Number Pattern

Write the next two numbers of the following number pattern
a. 120
220
320
420

----------
b. 650

660
670
680
c. 500

600
700
800
$\qquad$

| a. 120 | 220 | 320 | 420 |
| :--- | :--- | :--- | :--- |
| b. 650 | 660 | 670 | 680 |
| c. 500 | 600 | 700 | 800 |

2 Write the missing numbers in each sequence
a. 50


350


550
b. 200


170
160
c. 600605

$\square$ 620

3 Make a 5 number sequence with
a. A difference of 100 in decreasing order starting with 956

b. A difference of 100 in increasing order starting with 12 .
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Number Pattern
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Number Pattern
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Neme
] Write the next two numbers of the following number pattern
a. 554
454
354
254
b. 677
667
657
647
c. 517
527
537
547
2 Write the missing numbers in each sequence
a. 655 $\square$ 855
955

1155
b. 880890
c. 412
422

$\square$452
3 Make a 5 number sequence with
a. A difference of 10 in decreasing order starting with 462

b. A difference of 100 in decreasing order starting with 607.


## Number Pattern

1 Write the next two numbers of the following number pattern
a. 560
660
760
860

Nem@

$\qquad$
b. 688

658
648
638

c. 157

147
137
127

2 Write the missing numbers in each sequence
a. 750

850
900
1000
b. 1010 $\square$ 810
710
610
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c. 562

572
 602

3 Make a 5 number sequence with
a. A difference of 50 in increasing order starting with 451

b. A difference of 100 in decreasing order starting with 632.

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## Number Pattern

1 Write the next two numbers of the following number pattern
a. 470
420
370
320

Name

$\qquad$
b. 753

703
653
603
c. 841

741
641
541

2 Write the missing numbers in each sequence
a. 550


700


800
b. 231


251
261
271
c. 661

611 $\square$
$\square$ 461

3 Make a 5 number sequence with
a. A difference of 50 in increasing order starting with 80

b. A difference of 100 in increasing order starting with 21.


