## Determine which choice best answers each question.

1) Which choice has a digit in the tens place that is exactly twice the value of the digit in the hundreds place?
A. 398
B. 152
C. 243
D. 415
2) Which choice has a digit in the hundreds place that is exactly twice the value of the digit in the ones place?
A. 892
B. 739
C. 894
D. 749
3) Which choice has a digit in the hundred thousands place that is exactly three times the value of the digit in the thousands place?
A. 926,781
B. 843,791
C. 692,564
D. 628,971
4) Which choice has a digit in the hundreds place that is exactly four times the value of the digit in the thousands place?
A. 6,473
B. 1,475
C. 6,359
D. 8,972
5) Which choice has a digit in the ones place that is exactly five times the value of the digit in the hundreds place?
A. 86,125
B. 18,274
C. 78,942
B. 45
D. 94,513
C. 61
D. 75

Answers
2) Which choice has a digit in the ones place that is exactly twice the value of the digit in the tens place?
A. 636
B. 274
C. 943
D. 519
4) Which choice has a digit in the ones place that is exactly three times the value of the digit in the hundreds place?
A. 183
B. 348
C. 596
D. 814
6) Which choice has a digit in the hundreds place that is exactly three times the value of the digit in the tens place?
A. 473,951
B. 496,831
C. 735,934
D. 762,859
8) Which choice has a digit in the ones place that is exactly four times the value of the digit in the millions place?
A. $2,954,618$
B. $2,914,685$
C. $6,472,985$
D. $4,268,953$

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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B. 496,831
C. 735,934
D. 762,859
A. 2,954,618
.
10) Which choice has a digit in the tens place that is exactly six times the value of the digit in the ones place?
A. 72
B. 45
C. 61
D. 75
11) Which choice has a digit in the ones place that is exactly five times the value of the digit in the hundreds place?
A. 86,125
B. 18,274
C. 78,942
D. 94,513

Answers

1. C
2. $\mathbf{A}$
3. 



4

5.

6.
6. C
7. $\mathbf{B}$
8. $\mathbf{A}$
9.

10. C

## Determine which choice best answers each question.

1) Which choice has a digit in the ones place that is exactly twice the value of the digit in the hundreds place?
A. 1,679,382
B. $6,429,284$
C. $7,283,569$
D. $9,862,471$
2) Which choice has a digit in the ones place that is exactly twice the value of the digit in the tens place?
A. 48
B. 34
C. 69
D. 56
3) Which choice has a digit in the ones place that is exactly three times the value of the digit in the tens place?
A. 1,826
B. 2,396
C. 3,129
D. 5,834
4) Which choice has a digit in the hundreds place that is exactly four times the value of the digit in the ones place?
A. 95,461
B. 28,935
C. 28,951
D. 68,549
5) Which choice has a digit in the hundreds place that is exactly five times the value of the digit in the thousands place?
A. 3,946
B. 3,765
C. 1,586
D. 4,159
D.
6) Which choice has a digit in the hundreds place that is exactly six times the value of the digit in the thousands place?
A. 8,926
B. 1,643
C. 9,726
D. 3,816

Answers
2) Which choice has a digit in the ones place that is exactly twice the value of the digit in the hundred thousands place?
A. $1,548,639$
B. $2,374,186$
C. $4,391,562$
D. $9,264,138$
4) Which choice has a digit in the tens place that is exactly three times the value of the digit in the hundreds place?
A. 653,729
B. 251,469
C. 741,629
D. 824,139
6) Which choice has a digit in the hundreds place that is exactly three times the value of the digit in the tens place?
A. 3,939
B. 4,592
C. 3,562
D. 4,735
8) Which choice has a digit in the tens place that is exactly four times the value of the digit in the ten thousands place?
A. 94,367
B. 25,487
C. 93,421
D. 16,728

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Determine which choice best answers each question.

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D. 3,816

Answers

1. $\mathbf{B}$
2. $\quad \mathbf{B}$
3. $\qquad$
4. 


5. $\qquad$
6. $\mathbf{A}$
7. $\mathbf{A}$
8. $\mathbf{B}$
9. C
10. B

## Determine which choice best answers each question.

1) Which choice has a digit in the hundreds place that is exactly twice the value of the digit in the tens place?
A. 429
B. 132
C. 836
D. 152
2) Which choice has a digit in the tens place that is exactly twice the value of the digit in the ones place?
A. 9,238
B. 4,923
C. 5,484
D. 9,625
3) Which choice has a digit in the tens place that is exactly three times the value of the digit in the ten thousands place?
A. $4,356,791$
B. $2,175,483$
C. $5,431,986$
D. $5,721,466$
4) Which choice has a digit in the tens place that is exactly four times the value of the digit in the hundreds place?
A. 625
B. 459
C. 141
D. 918
5) Which choice has a digit in the tens place that is exactly five times the value of the digit in the ten thousands place?
A. 824,579
B. 842,316
C. 719,551
D. 693,142
6) Which choice has a digit in the thousands place
that is exactly six times the value of the digit in
7) Which choice has a digit in the thousands place
that is exactly six times the value of the digit in the ten thousands place?
A. 158,763
B. 395,486
C. 516,743
D. 369,245

Answers
2) Which choice has a digit in the hundreds place that is exactly twice the value of the digit in the tens place?
A. 657,638
B. 147,326
C. 296,785
D. 968,275
4) Which choice has a digit in the thousands place that is exactly three times the value of the digit in the hundreds place?
A. 719,628
B. 213,185
C. 685,273
D. 257,689
6) Which choice has a digit in the ones place that is exactly three times the value of the digit in the tens place?
A. 439,527
B. 273,139
C. 247,691
D. 237,689
8) Which choice has a digit in the ones place that is exactly four times the value of the digit in the thousands place?
A. 2,538
B. 3,841
C. 6,237
D. 4,162

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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A. 2,538
B. 3,841
C. 6,237
D. 4,162
9. 


10. C

## 1. $\quad \mathbf{A}$

2. $\mathbf{A}$
3. 


4.

5. $\qquad$

6
B
7. C
8.

$\qquad$


## Determine which choice best answers each question.

1) Which choice has a digit in the tens place that is exactly twice the value of the digit in the hundreds place?
A. 297
B. 145
C. 456
D. 247
2) Which choice has a digit in the ones place that is exactly twice the value of the digit in the tens place?
A. 48
B. 97
C. 42
D. 96
3) Which choice has a digit in the ones place that is exactly three times the value of the digit in the tens place?
A. 26
B. 16
C. 53
D. 18
4) Which choice has a digit in the tens place that is exactly four times the value of the digit in the ones place?
A. 41
B. 71
C. 23
D. 27
5) Which choice has a digit in the ten thousands place that is exactly five times the value of the digit in the hundreds place?
A. 53,157
B. 53,689
C. 93,287
D. 46,539
6) Which choice has a digit in the thousands place
that is exactly six times the value of the digit in
7) Which choice has a digit in the thousands place
that is exactly six times the value of the digit in the hundreds place?
A. 314,278
B. 275,814
C. 876,425
D. 366,185

Answers
2) Which choice has a digit in the tens place that is exactly twice the value of the digit in the hundreds place?
A. 7,364
B. 3,982
C. 5,812
D. 5,438
4) Which choice has a digit in the hundreds place that is exactly three times the value of the digit in the thousands place?
A. 5,463
B. 1,354
C. 4,185
D. 1,279
6) Which choice has a digit in the ones place that is exactly three times the value of the digit in the tens place?
A. 257,618
B. 659,139
C. 654,321
D. 921,645
8) Which choice has a digit in the thousands place that is exactly four times the value of the digit in the ten thousands place?
A. 28,579
B. 61,937
C. 52,348
D. 84,592

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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A. 28,579
B. 61,937
C. 52,348
D. 84,592
D. 366

1. $\mathbf{D}$
2. $\mathbf{A}$
3. $\qquad$
4. 


5. $\qquad$
6. B
7. $\mathbf{A}$
8. $\mathbf{A}$
9.

10. D

## Determine which choice best answers each question.

1) Which choice has a digit in the millions place that is exactly twice the value of the digit in the hundred thousands place?
A. 7,653,284
B. $6,815,742$
C. $4,865,712$
D. $4,262,975$
2) Which choice has a digit in the hundred thousands place that is exactly twice the value of the digit in the tens place?
A. $7,965,423$
B. $4,978,532$
C. $2,695,338$
D. $4,762,581$
3) Which choice has a digit in the tens place that is exactly twice the value of the digit in the thousands place?
A. 4,289
B. 4,973
C. 4,821
D. 7,938
4) Which choice has a digit in the ten thousands place that is exactly three times the value of the digit in the ones place?
A. 135,296
B. 764,612
C. 162,854
D. 612,834
5) Which choice has a digit in the ones place that is exactly four times the value of the digit in the ten thousands place?
A. 24,531
B. 64,392
C. 91,642
D. 12,954
6) Which choice has a digit in the tens place that is exactly five times the value of the digit in the ones place?
A. 51
B. 96
C. 92
D. 46
7) Which choice has a digit in the thousands place that is exactly three times the value of the digit in the ones place?
A. 15,327
B. 42,638
C. 93,831
D. 38,651
8) Which choice has a digit in the ones place that is exactly three times the value of the digit in the tens place?
A. 917
B. 739
C. 572
D. 267
9) Which choice has a digit in the ones place that is exactly four times the value of the digit in the tens place?
A. 74,825
B. 31,928
C. 84,352
D. 47,986
10) Which choice has a digit in the tens place that is exactly six times the value of the digit in the thousands place?
A. 794,263
B. 391,246
C. 248,316
D. 571,662

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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A. 794,263
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C. 248,316
D. 571,662

Answers

1. $\mathbf{D}$
2. C
3. 


4.

5. $\qquad$
6. B
7. D

8

10. D

## Determine which choice best answers each question.

1) Which choice has a digit in the hundreds place that is exactly twice the value of the digit in the tens place?
A. 4,968
B. 9,317
C. 9,675
D. 1,429
2) Which choice has a digit in the thousands place that is exactly twice the value of the digit in the tens place?
A. 38,625
B. 68,441
C. 91,758
D. 65,812
3) Which choice has a digit in the tens place that is exactly three times the value of the digit in the hundreds place?
A. 6,267
B. 1,458
C. 9,127
D. 6,857
4) Which choice has a digit in the millions place that is exactly four times the value of the digit in the hundreds place?
A. $2,157,634$
B. $8,321,647$
C. $4,849,126$
D. $9,861,354$
5) Which choice has a digit in the tens place that is exactly five times the value of the digit in the ones place?
A. 236
B. 451
C. 918
D. 389
.
6) Which choice has a digit in the millions place that is exactly twice the value of the digit in the hundreds place?
A. $6,958,372$
B. $6,348,915$
C. $2,176,954$
D. $6,941,837$
7) Which choice has a digit in the ones place that is exactly three times the value of the digit in the hundred thousands place?
A. $6,392,481$
B. $3,496,758$
C. $5,647,128$
D. $9,121,343$
8) Which choice has a digit in the thousands place that is exactly three times the value of the digit in the tens place?
A. 919,536
B. 186,357
C. 234,916
D. 648,197
9) Which choice has a digit in the thousands place that is exactly four times the value of the digit in the hundreds place?
A. 8,614
B. 8,251
C. 9,538
D. 2,518
10) Which choice has a digit in the ones place that is exactly six times the value of the digit in the tens place?
A. $9,562,384$
B. $5,243,916$
C. $8,431,259$
D. $1,763,284$

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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B. $5,243,916$
C. $8,431,259$
D. $1,763,284$
1. $\qquad$
2. $\mathbf{A}$
3. $\qquad$

4

5. $\qquad$
6. A

7

9. $\qquad$
10. $\qquad$
B

## Determine which choice best answers each question.

1) Which choice has a digit in the ones place that is exactly twice the value of the digit in the tens place?
A. 24
B. 84
C. 54
D. 72
2) Which choice has a digit in the hundreds place that is exactly twice the value of the digit in the ones place?
A. 41,685
B. 61,984
C. 68,593
D. 73,854
3) Which choice has a digit in the hundreds place that is exactly three times the value of the digit in the ten thousands place?
A. 46,923
B. 78,324
C. 25,621
D. 37,524
4) Which choice has a digit in the ones place that is exactly four times the value of the digit in the hundreds place?
A. 168,593
B. 132,894
C. 594,132
D. 452,114
5) Which choice has a digit in the tens place that is exactly five times the value of the digit in the hundreds place?
A. 936
B. 728
C. 157
D. 643
6) Which choice has a digit in the ones place that is exactly twice the value of the digit in the tens place?
A. 613,957
B. 815,936
C. 851,693
D. 328,491
7) Which choice has a digit in the tens place that is exactly three times the value of the digit in the hundreds place?
A. $7,895,162$
B. $8,263,514$
C. $2,819,576$
D. $1,682,135$
8) Which choice has a digit in the hundred thousands place that is exactly three times the value of the digit in the thousands place?
A. 769,348
B. 124,865
C. 671,538
D. 913,892
9) Which choice has a digit in the ones place that is exactly four times the value of the digit in the tens place?
A. 34
B. 28
C. 46
D. 54
10) Which choice has a digit in the tens place that is exactly six times the value of the digit in the ten thousands place?
A. 568,437
B. 357,692
C. 138,475
D. 618,367

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Determine which choice best answers each question.

1) Which choice has a digit in the ones place that is exactly twice the value of the digit in the tens place?
A. 24
B. 84
C. 54
D. 72
2) Which choice has a digit in the hundreds place that is exactly twice the value of the digit in the ones place?
A. 41,685
B. 61,984
C. 68,593
D. 73,854
3) Which choice has a digit in the hundreds place that is exactly three times the value of the digit in the ten thousands place?
A. 46,923
B. 78,324
C. 25,621
D. 37,524
4) Which choice has a digit in the ones place that is exactly four times the value of the digit in the hundreds place?
A. 168,593
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B. 28
C. 46
D. 54
10) Which choice has a digit in the tens place that is exactly six times the value of the digit in the ten thousands place?
A. 568,437
B. 357,692
C. 138,475
D. 618,367

Answers

1. $\mathbf{A}$
2. $\mathbf{B}$
3. D
4. $\mathbf{D}$
5. 


6. $\quad \mathrm{D}$
7. $\mathbf{D}$
8.

9.

10. D

## Determine which choice best answers each question.

1) Which choice has a digit in the thousands place that is exactly twice the value of the digit in the hundreds place?
A. $3,154,272$
B. $2,476,931$
C. $1,264,893$
D. 5,681,237
2) Which choice has a digit in the hundred thousands place that is exactly twice the value of the digit in the ones place?
A. 243,867
B. 879,814
C. 173,496
D. 139,784
3) Which choice has a digit in the hundreds place that is exactly three times the value of the digit in the hundred thousands place?
A. $5,271,692$
B. $9,213,864$
C. $5,638,917$
D. $6,317,852$
4) Which choice has a digit in the tens place that is exactly four times the value of the digit in the hundreds place?
A. 4,897
B. 5,263
C. 5,144
D. 9,714
5) Which choice has a digit in the tens place that is exactly five times the value of the digit in the hundreds place?
A. 56,348
B. 58,273
C. 78,159
D. 82,359
6) Which choice has a digit in the hundred thousands place that is exactly twice the value of the digit in the ten thousands place?
A. 654,123
B. 679,231
C. 148,632
D. 633,581
7) Which choice has a digit in the hundred thousands place that is exactly three times the value of the digit in the ones place?
A. 639,724
B. 175,482
C. 238,169
D. 336,421
8) Which choice has a digit in the ones place that is exactly three times the value of the digit in the hundreds place?
A. $1,386,972$
B. $6,341,258$
C. $4,783,126$
D. $2,918,369$
9) Which choice has a digit in the tens place that is exactly four times the value of the digit in the ones place?
A. 78
B. 85
C. 93
D. 82
10) Which choice has a digit in the tens place that is exactly six times the value of the digit in the millions place?
A. $1,829,467$
B. $1,374,582$
C. $5,741,923$
D. $4,825,671$

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Determine which choice best answers each question.

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1. $\mathbf{A}$
2. $\mathbf{D}$
3. $\qquad$
4. 


5. $\qquad$
6. $\mathbf{D}$
7.

9.

10. $\mathbf{A}$

## Determine which choice best answers each question.

1) Which choice has a digit in the ones place that is exactly twice the value of the digit in the tens place?
A. 46,538
B. 18,524
C. 43,125
D. 78,619
2) Which choice has a digit in the hundred thousands place that is exactly twice the value of the digit in the ones place?
A. 867,954
B. 169,257
C. 852,341
D. 281,543
3) Which choice has a digit in the hundred thousands place that is exactly three times the value of the digit in the thousands place?
A. 623,584
B. 629,485
C. 498,721
D. 672,356
4) Which choice has a digit in the ten thousands place that is exactly four times the value of the digit in the millions place?
A. $5,321,679$
B. $1,548,194$
C. $6,572,834$
D. $7,123,489$
5) Which choice has a digit in the tens place that is exactly five times the value of the digit in the hundreds place?
A. 382
B. 157
C. 624
D. 416
6) Which choice has a digit in the tens place that is exactly six times the value of the digit in the ones place?
A. 816,539
B. 216,961
C. 372,649
D. 426,385

Answers
2) Which choice has a digit in the tens place that is exactly twice the value of the digit in the hundreds place?
A. 415,823
B. 175,834
C. 186,275
D. 429,361
4) Which choice has a digit in the ten thousands place that is exactly three times the value of the digit in the ones place?
A. 97,286
B. 84,956
C. 31,621
D. 94,768
6) Which choice has a digit in the ones place that is exactly three times the value of the digit in the hundreds place?
A. 13,379
B. 34,965
C. 28,496
D. 98,516
8) Which choice has a digit in the tens place that is exactly four times the value of the digit in the ones place?
A. 12,635
B. 68,592
C. 15,924
D. 63,182

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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## 1. $\quad \mathbf{B}$

2. $\mathbf{D}$
3. $\qquad$
4. 


5.

6. $\mathbf{A}$
7. $\mathbf{B}$
8.

9. $\qquad$
10. $\qquad$ B

## Determine which choice best answers each question.

1) Which choice has a digit in the thousands place that is exactly twice the value of the digit in the ones place?
A. 4,372
B. 6,219
C. 3,618
D. 3,126
2) Which choice has a digit in the tens place that is exactly twice the value of the digit in the ones place?
A. 35
B. 79
C. 84
D. 41
3) Which choice has a digit in the hundred thousands place that is exactly three times the value of the digit in the thousands place?
A. 326,578
B. 612,768
C. 236,895
D. 236,819
4) Which choice has a digit in the ones place that is exactly four times the value of the digit in the tens place?
A. $8,935,714$
B. $6,327,149$
C. $6,452,189$
D. $6,945,127$
5) Which choice has a digit in the hundreds place that is exactly five times the value of the digit in the thousands place?
A. 8,647
B. 4,597
C. 1,581
D. 1,672
6) Which choice has a digit in the ones place
that is exactly six times the value of the digit
7) Which choice has a digit in the ones place
that is exactly six times the value of the digit in the tens place?
A. 87
B. 16
C. 62
D. 98

Answers
2) Which choice has a digit in the ones place that is exactly twice the value of the digit in the hundreds place?
A. 336
B. 273
C. 134
D. 175
4) Which choice has a digit in the tens place that is exactly three times the value of the digit in the ones place?
A. 63
B. 43
C. 31
D. 94
6) Which choice has a digit in the thousands place that is exactly three times the value of the digit in the ten thousands place?
A. 249,865
B. 839,529
C. 364,897
D. 827,164
8) Which choice has a digit in the hundred thousands place that is exactly four times the value of the digit in the hundreds place?
A. $9,826,135$
B. $3,881,246$
C. $9,163,478$
D. $6,539,127$

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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D. $6,539,127$

1. $\mathbf{A}$
2. $\mathbf{A}$
3. 


4.

5. $\qquad$
6. $\mathbf{B}$
7. $\mathbf{A}$
8.

9.

10. $\qquad$
B

