## Determine which choice best answers each question.

Answers

1) Which is the place value of the 8 in the number 297,481?
A. tens
B. ten thousands
C. hundred thousands
D. hundreds
2) Which is the place value of the 8 in the number 27,369,581?
A. hundreds
B. millions
C. thousands
D. tens
3) Which is the place value of the 8 in the number 63,587?
A. tens
B. ones
C. hundreds
D. thousands
4) Which is the place value of the 6 in the number 9,652?
A. hundreds
B. tens
C. ones
D. thousands
5) Which is the place value of the 4 in the number 951,246 ?
A. hundreds
B. tens
C. thousands
D. ones
6) Which is the place value of the 5 in the number $8,617,954$ ?
A. millions
B. ten thousands
C. tens
D. hundred thousands
7) Which is the place value of the 5 in the number $1,674,895$ ?
A. hundreds
B. ten thousands
C. ones
D. millions
8) Which is the place value of the 5 in the number 95,423 ?
A. hundreds
B. ten thousands
C. thousands
D. tens
9) Which is the place value of the 5 in the number $73,861,594$ ?
A. ten millions
B. thousands
C. tens
D. hundreds
10) Which is the place value of the 3 in the number $84,529,367$ ?
A. thousands
B. millions
C. ten millions
D. hundreds
11) Which is the place value of the 1 in the number 61,453 ?
A. hundreds
B. thousands
C. ten thousands
D. ones
12) Which is the place value of the 9 in the number 5,439?
A. thousands
B. ones
C. tens
D. hundreds

## Determine which choice best answers each question.

2) Which is the place value of the 5 in the number $1,674,895$ ?
A. hundreds
B. ten thousands
C. ones
D. millions
3) Which is the place value of the 5 in the number 95,423 ?
A. hundreds
B. ten thousands
C. thousands
D. tens
4) Which is the place value of the 5 in the number $73,861,594$ ?
A. ten millions
B. thousands
C. tens
D. hundreds
5) Which is the place value of the 3 in the number $84,529,367$ ?
A. thousands
B. millions
C. ten millions
D. hundreds
6) Which is the place value of the 1 in the number 61,453 ?
A. hundreds
B. thousands
C. ten thousands
D. ones
7) Which is the place value of the 9 in the number 5,439?
A. thousands
B. ones
B. ten thousands
C. tens
C. tens
D. hundreds

## Determine which choice best answers each question.

Answers

1) Which is the place value of the 9 in the number 4,398 ?
A. hundreds
B. tens
C. ones
D. thousands
2) Which is the place value of the 1 in the number 568,931?
A. ten thousands
B. thousands
C. ones
D. hundred thousands
3) Which is the place value of the 6 in the number 894,316 ?
A. ten thousands
B. ones
C. tens
D. thousands
4) Which is the place value of the 1 in the number $14,795,362$ ?
A. hundred thousands
B. hundreds
C. thousands
D. ten millions
5) Which is the place value of the 6 in the number $46,521,937$ ?
A. hundreds
B. millions
C. tens
D. ten millions
6) Which is the place value of the 7 in the number 28,657 ?
A. ones
B. hundreds
C. thousands
D. ten thousands
7) Which is the place value of the 3 in the number $4,795,183$ ?
A. ones
B. ten thousands
C. thousands
D. hundred thousands
8) Which is the place value of the 2 in the number 7,125 ?
A. tens
B. thousands
C. hundreds
D. ones
9) Which is the place value of the 3 in the number 5,341?
A. thousands
B. hundreds
C. tens
D. ones
10) Which is the place value of the 7 in the number $2,739,461$ ?
A. hundreds
B. tens
C. ten thousands
D. hundred thousands
11) Which is the place value of the 3 in the number 47,123 ?
A. thousands
B. hundreds
C. ones
D. tens
12) Which is the place value of the 2 in the number 254,817 ?
A. hundred thousands
B. ten thousands
C. ones
D. thousands
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Determine which choice best answers each question.

1) Which is the place value of the 9 in the number 4,398 ?
A. hundreds
B. tens
C. ones
D. thousands
2) Which is the place value of the 1 in the number 568,931 ?
A. ten thousands
B. thousands
C. ones
D. hundred thousands
3) Which is the place value of the 6 in the number 894,316 ?
A. ten thousands
B. ones
C. tens
D. thousands
4) Which is the place value of the 1 in the number $14,795,362$ ?
A. hundred thousands
B. hundreds
C. thousands
D. ten millions
5) Which is the place value of the 6 in the number $46,521,937$ ?
A. hundreds
B. millions
C. tens
D. ten millions
6) Which is the place value of the 7 in the number 28,657 ?
A. ones
B. hundreds
C. thousands
D. ten thousands
7) Which is the place value of the 3 in the number 4,795,183?
A. ones
B. ten thousands
C. thousands
D. hundred thousands
8) Which is the place value of the 2 in the number 7,125 ?
A. tens
B. thousands
C. hundreds
D. ones
9) Which is the place value of the 3 in the number 5,341?
A. thousands
B. hundreds
C. tens
D. ones
10) Which is the place value of the 7 in the number 2,739,461?
A. hundreds
B. tens
C. ten thousands
D. hundred thousands
11) Which is the place value of the 3 in the number 47,123 ?
A. thousands
B. hundreds
C. ones
D. tens
12) Which is the place value of the 2 in the number 254,817 ?
A. hundred thousands
B. ten thousands
C. ones
D. thousands

Answers

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


4. $\mathbf{A}$
5. $\qquad$
6. $\quad \mathbf{B}$
7. $\mathbf{D}$
8. $\mathbf{D}$
9. $\mathbf{B}$
10. C
11. $\qquad$
12. $\mathbf{A}$

## Determine which choice best answers each question.

Answers

1) Which is the place value of the 5 in the number 1,745 ?
A. hundreds
B. thousands
C. tens
D. ones
2) Which is the place value of the 9 in the number 325,796?
A. thousands
B. hundreds
C. hundred thousands
D. tens
3) Which is the place value of the 6 in the number 1,486?
A. thousands
B. ones
C. tens
D. hundreds
4) Which is the place value of the 8 in the number $32,591,847$ ?
A. hundreds
B. thousands
C. ten thousands
D. millions
5) Which is the place value of the 5 in the number $69,532,741$ ?
A. ones
B. tens
C. ten thousands
D. hundred thousands
6) Which is the place value of the 1 in the number 18,379 ?
A. ten thousands
B. tens
C. ones
D. thousands
7) Which is the place value of the 2 in the number 31,742 ?
A. ten thousands
B. ones
C. tens
D. thousands
8) Which is the place value of the 2 in the number 782,546 ?
A. thousands
B. ones
C. hundreds
D. ten thousands
9) Which is the place value of the 8 in the number 8,319,247?
A. hundreds
B. ten thousands
C. millions
D. tens
10) Which is the place value of the 3 in the number 254,317 ?
A. hundreds
B. ones
C. ten thousands
D. tens
11) Which is the place value of the 5 in the number $8,253,419$ ?
A. thousands
B. hundreds
C. ten thousands
D. millions
12) Which is the place value of the 8 in the number $3,614,897$ ?
A. hundreds
B. millions
C. thousands
D. hundred thousands
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Determine which choice best answers each question.

1) Which is the place value of the 5 in the number 1,745 ?
A. hundreds
B. thousands
C. tens
D. ones
2) Which is the place value of the 9 in the number 325,796 ?
A. thousands
B. hundreds
C. hundred thousands
D. tens
3) Which is the place value of the 6 in the number 1,486 ?
A. thousands
B. ones
C. tens
D. hundreds
4) Which is the place value of the 8 in the number $32,591,847$ ?
A. hundreds
B. thousands
C. ten thousands
D. millions
5) Which is the place value of the 5 in the number 69,532,741?
A. ones
B. tens
C. ten thousands
D. hundred thousands
6) Which is the place value of the 1 in the number 18,379 ?
A. ten thousands
B. tens
C. ones
D. thousands
7) Which is the place value of the 2 in the number 31,742 ?
A. ten thousands
B. ones
C. tens
D. thousands
8) Which is the place value of the 2 in the number 782,546 ?
A. thousands
B. ones
C. hundreds
D. ten thousands
9) Which is the place value of the 8 in the number $8,319,247$ ?
A. hundreds
B. ten thousands
C. millions
D. tens
10) Which is the place value of the 3 in the number 254,317 ?
A. hundreds
B. ones
C. ten thousands
D. tens
11) Which is the place value of the 5 in the number $8,253,419$ ?
A. thousands
B. hundreds
C. ten thousands
D. millions
12) Which is the place value of the 8 in the number $3,614,897$ ?
A. hundreds
B. millions
C. thousands
D. hundred thousands

Answers

1. $\mathbf{D}$
2. $\mathbf{B}$
3. $\qquad$
4. $\mathbf{A}$
5. $\qquad$
6. C
7. $\mathbf{A}$
8. $\mathbf{A}$
9. $\qquad$
10. C
11. $\qquad$
12. $\mathbf{A}$

## Determine which choice best answers each question.

Answers

1) Which is the place value of the 8 in the number $42,913,586$ ?
A. thousands
B. tens
C. ones
D. ten millions
2) Which is the place value of the 4 in the number 51,476 ?
A. ones
B. hundreds
C. ten thousands
D. thousands
3) Which is the place value of the 4 in the number $9,715,346$ ?
A. hundred thousands
B. millions
C. tens
D. ten thousands
4) Which is the place value of the 7 in the number $62,845,973$ ?
A. ones
B. ten millions
C. tens
D. hundred thousands
5) Which is the place value of the 1 in the number 158,296 ?
A. hundred thousands
B. tens
C. ten thousands
D. ones
6) Which is the place value of the 2 in the number 45,217 ?
A. thousands
B. ten thousands
C. hundreds
D. ones
7) Which is the place value of the 3 in the number 4,236 ?
A. tens
B. hundreds
C. thousands
D. ones
8) Which is the place value of the 9 in the number $6,914,852$ ?
A. thousands
B. hundred thousands
C. hundreds
D. ones
9) Which is the place value of the 8 in the number 1,847 ?
A. ones
B. tens
C. hundreds
D. thousands
10) Which is the place value of the 4 in the number $4,561,987$ ?
A. millions
B. hundreds
C. tens
D. thousands
11) Which is the place value of the 8 in the number 28,413 ?
A. tens
B. ten thousands
C. hundreds
D. thousands
12) Which is the place value of the 7 in the number 7,328 ?
A. hundreds
B. thousands
C. tens
D. ones

## Determine which choice best answers each question.

1) Which is the place value of the 8 in the number 42,913,586?
A. thousands
B. tens
C. ones
D. ten millions
2) Which is the place value of the 4 in the number 51,476 ?
A. ones
B. hundreds
C. ten thousands
D. thousands
3) Which is the place value of the 4 in the number $9,715,346$ ?
A. hundred thousands
B. millions
C. tens
D. ten thousands
4) Which is the place value of the 7 in the number $62,845,973$ ?
A. ones
B. ten millions
C. tens
D. hundred thousands
5) Which is the place value of the 1 in the number 158,296?
A. hundred thousands
B. tens
C. ten thousands
D. ones
6) Which is the place value of the 2 in the number 45,217 ?
A. thousands
B. ten thousands
C. hundreds
D. ones
7) Which is the place value of the 3 in the number 4,236 ?
A. tens
B. hundreds
C. thousands
D. ones
8) Which is the place value of the 9 in the number $6,914,852$ ?
A. thousands
B. hundred thousands
C. hundreds
D. ones
9) Which is the place value of the 8 in the number 1,847 ?
A. ones
B. tens
C. hundreds
D. thousands
10) Which is the place value of the 4 in the number $4,561,987$ ?
A. millions
B. hundreds
C. tens
D. thousands
11) Which is the place value of the 8 in the number 28,413 ?
A. tens
B. ten thousands
C. hundreds
D. thousands
12) Which is the place value of the 7 in the number 7,328 ?
A. hundreds
B. thousands
C. tens
D. ones

Answers

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


6. C
7. C
8. $\mathbf{A}$
9. $\mathbf{A}$
10. $\quad \mathbf{D}$
11.

12. B

## Determine which choice best answers each question.

Answers

1) Which is the place value of the 9 in the number $16,582,379$ ?
A. ones
B. ten thousands
C. tens
D. millions
2) Which is the place value of the 9 in the number 825,793 ?
A. tens
B. ten thousands
C. thousands
D. hundreds
3) Which is the place value of the 2 in the number 5,432?
A. ones
B. tens
C. hundreds
D. thousands
4) Which is the place value of the 4 in the number 61,584?
A. ten thousands
B. tens
C. ones
D. thousands
5) Which is the place value of the 4 in the number $8,349,752$ ?
A. hundreds
B. tens
C. hundred thousands
D. ten thousands
6) Which is the place value of the 2 in the number $17,386,924$ ?
A. hundred thousands
B. millions
C. ones
D. tens
7) Which is the place value of the 3 in the number $74,518,632$ ?
A. tens
B. hundred thousands
C. ten millions
D. ones
8) Which is the place value of the 7 in the number 17,362 ?
A. hundreds
B. thousands
C. tens
D. ten thousands
9) Which is the place value of the 5 in the number 8,514 ?
A. hundreds
B. thousands
C. tens
D. ones
10) Which is the place value of the 4 in the number $3,264,517$ ?
A. thousands
B. hundreds
C. millions
D. tens
11) Which is the place value of the 8 in the number $8,315,927$ ?
A. hundreds
B. millions
C. ones
D. tens
12) Which is the place value of the 4 in the number 481,239 ?
A. thousands
B. tens
C. hundred thousands
D. hundreds
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Determine which choice best answers each question.

2) Which is the place value of the 3 in the number $74,518,632$ ?
A. tens
B. hundred thousands
C. ten millions
D. ones
3) Which is the place value of the 7 in the number 17,362 ?
A. hundreds
B. thousands
C. tens
D. ten thousands
4) Which is the place value of the 5 in the number 8,514 ?
A. hundreds
B. thousands
C. tens
D. ones
5) Which is the place value of the 4 in the number $3,264,517$ ?
A. thousands
B. hundreds
C. millions
D. tens
6) Which is the place value of the 8 in the number $8,315,927$ ?
A. hundreds
B. millions
C. ones
D. tens
7) Which is the place value of the 4 in the number 481,239 ?
A. thousands
B. tens
C. hundred thousands
D. hundreds

## Determine which choice best answers each question.

Answers

1) Which is the place value of the 6 in the number 82,643 ?
A. ten thousands
B. hundreds
C. ones
D. thousands
2) Which is the place value of the 7 in the number $37,528,691$ ?
A. hundreds
B. ten thousands
C. tens
D. millions
3) Which is the place value of the 3 in the number $48,567,132$ ?
A. hundred thousands
B. ones
C. tens
D. ten millions
4) Which is the place value of the 9 in the number 947,685 ?
A. hundred thousands
B. hundreds
C. thousands
D. ten thousands
5) Which is the place value of the 2 in the number 2,936 ?
A. thousands
B. tens
C. hundreds
D. ones
6) Which is the place value of the 3 in the number 39,761 ?
A. ones
B. hundreds
C. tens
D. ten thousands
7) Which is the place value of the 6 in the number $6,123,978$ ?
A. hundred thousands
B. millions
C. ten thousands
D. ones
8) Which is the place value of the 3 in the number 76,139 ?
A. hundreds
B. thousands
C. ten thousands
D. tens
9) Which is the place value of the 2 in the number 2,394,568?
A. tens
B. ten thousands
C. hundred thousands
D. millions
10) Which is the place value of the 3 in the number 372,491 ?
A. ten thousands
B. hundred thousands
C. thousands
D. ones
11) Which is the place value of the 9 in the number 352,917 ?
A. tens
B. hundreds
C. hundred thousands
D. ones
12) Which is the place value of the 3 in the number $5,671,834$ ?
A. ones
B. tens
C. hundred thousands
D. hundreds

## Determine which choice best answers each question.

1) Which is the place value of the 6 in the number 82,643 ?
A. ten thousands
B. hundreds
C. ones
D. thousands
2) Which is the place value of the 7 in the number $37,528,691$ ?
A. hundreds
B. ten thousands
C. tens
D. millions
3) Which is the place value of the 3 in the number $48,567,132$ ?
A. hundred thousands
B. ones
C. tens
D. ten millions
4) Which is the place value of the 9 in the number 947,685 ?
A. hundred thousands
B. hundreds
C. thousands
D. ten thousands
5) Which is the place value of the 2 in the number 2,936 ?
A. thousands
B. tens
C. hundreds
D. ones
6) Which is the place value of the 3 in the number 39,761 ?
A. ones
B. hundreds
C. tens
D. ten thousands
7) Which is the place value of the 6 in the number $6,123,978$ ?
A. hundred thousands
B. millions
C. ten thousands
D. ones
8) Which is the place value of the 3 in the number 76,139 ?
A. hundreds
B. thousands
C. ten thousands
D. tens
9) Which is the place value of the 2 in the number 2,394,568?
A. tens
B. ten thousands
C. hundred thousands
D. millions
10) Which is the place value of the 3 in the number 372,491 ?
A. ten thousands
B. hundred thousands
C. thousands
D. ones
11) Which is the place value of the 9 in the number 352,917 ?
A. tens
B. hundreds
C. hundred thousands
D. ones
12) Which is the place value of the 3 in the number 5,671,834?
A. ones
B. tens
C. hundred thousands
D. hundreds

Answers

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


6. $\mathbf{D}$
7. $\mathbf{A}$
8. B
9. $\qquad$
10. B
11. $\qquad$
12. B

## Determine which choice best answers each question.

Answers

1) Which is the place value of the 7 in the number 76,849 ?
A. ten thousands
B. ones
C. tens
D. hundreds
2) Which is the place value of the 4 in the number 3,724,169?
A. millions
B. thousands
C. ones
D. hundreds
3) Which is the place value of the 7 in the number 18,572,946?
A. tens
B. ten thousands
C. hundred thousands
D. ten millions
4) Which is the place value of the 2 in the number 94,132 ?
A. hundreds
B. ones
C. tens
D. ten thousands
5) Which is the place value of the 2 in the number 534,721?
A. tens
B. hundred thousands
C. thousands
D. hundreds
6) Which is the place value of the 5 in the number 586,493?
A. hundred thousands
B. ones
C. thousands
D. tens
7) Which is the place value of the 5 in the number $21,986,435$ ?
A. ones
B. ten millions
C. tens
D. hundred thousands
8) Which is the place value of the 9 in the number $82,135,967$ ?
A. ones
B. ten millions
C. hundreds
D. millions
9) Which is the place value of the 8 in the number 6,382?
A. ones
B. hundreds
C. thousands
D. tens
10) Which is the place value of the 7 in the number $2,913,786$ ?
A. hundreds
B. millions
C. ones
D. thousands
11) Which is the place value of the 8 in the number 3,982 ?
A. thousands
B. hundreds
C. tens
D. ones
12) Which is the place value of the 6 in the number 5,461?
A. hundreds
B. thousands
C. ones
D. tens

## Determine which choice best answers each question.

2) Which is the place value of the 5 in the number $21,986,435$ ?
A. ones
B. ten millions
C. tens
D. hundred thousands
3) Which is the place value of the 9 in the number $82,135,967$ ?
A. ones
B. ten millions
C. hundreds
D. millions
4) Which is the place value of the 8 in the number 6,382?
A. ones
B. hundreds
C. thousands
D. tens
5) Which is the place value of the 7 in the number $2,913,786$ ?
A. hundreds
B. millions
C. ones
D. thousands
6) Which is the place value of the 8 in the number 3,982 ?
A. thousands
B. hundreds
C. tens
D. ones
7) Which is the place value of the 6 in the number 5,461?
A. hundreds
B. thousands
C. thousands
C. ones
D. tens
D. tens

## Determine which choice best answers each question.

Answers

1) Which is the place value of the 6 in the number $7,186,524$ ?
A. ones
B. millions
C. ten thousands
D. thousands
2) Which is the place value of the 2 in the number 92,154 ?
A. hundreds
B. thousands
C. ten thousands
D. tens
3) Which is the place value of the 6 in the number 6,782?
A. ones
B. hundreds
C. tens
D. thousands
4) Which is the place value of the 3 in the number 376,218 ?
A. ones
B. hundreds
C. hundred thousands
D. ten thousands
5) Which is the place value of the 7 in the number $87,596,241$ ?
A. hundred thousands
B. ten millions
C. tens
D. millions
6) Which is the place value of the 6 in the number 2,796?
A. thousands
B. tens
C. hundreds
D. ones
7) Which is the place value of the 2 in the number 83,462 ?
A. thousands
B. hundreds
C. tens
D. ones
8) Which is the place value of the 5 in the number $8,275,964$ ?
A. thousands
B. hundreds
C. ten thousands
D. millions
9) Which is the place value of the 3 in the number 714,938?
A. ones
B. ten thousands
C. tens
D. hundreds
10) Which is the place value of the 1 in the number $1,568,294$ ?
A. millions
B. hundreds
C. ones
D. ten thousands
11) Which is the place value of the 3 in the number $78,156,329$ ?
A. hundreds
B. tens
C. millions
D. ten millions
12) Which is the place value of the 1 in the number $74,316,528$ ?
A. ones
B. hundred thousands
C. tens
D. ten thousands

## Determine which choice best answers each question.

1) Which is the place value of the 6 in the number $7,186,524$ ?
A. ones
B. millions
C. ten thousands
D. thousands
2) Which is the place value of the 2 in the number 92,154 ?
A. hundreds
B. thousands
C. ten thousands
D. tens
3) Which is the place value of the 6 in the number 6,782?
A. ones
B. hundreds
C. tens
D. thousands
4) Which is the place value of the 3 in the number 376,218 ?
A. ones
B. hundreds
C. hundred thousands
D. ten thousands
5) Which is the place value of the 7 in the number $87,596,241$ ?
A. hundred thousands
B. ten millions
C. tens
D. millions
6) Which is the place value of the 6 in the number 2,796?
A. thousands
B. tens
C. hundreds
D. ones
7) Which is the place value of the 2 in the number 83,462 ?
A. thousands
B. hundreds
C. tens
D. ones
8) Which is the place value of the 5 in the number $8,275,964$ ?
A. thousands
B. hundreds
C. ten thousands
D. millions
9) Which is the place value of the 3 in the number 714,938 ?
A. ones
B. ten thousands
C. tens
D. hundreds
10) Which is the place value of the 1 in the number $1,568,294$ ?
A. millions
B. hundreds
C. ones
D. ten thousands
11) Which is the place value of the 3 in the number $78,156,329$ ?
A. hundreds
B. tens
C. millions
D. ten millions
12) Which is the place value of the 1 in the number $74,316,528$ ?
A. ones
B. hundred thousands
C. tens
D. ten thousands

Answers

1. $\mathbf{D}$
2. $\mathbf{D}$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. C
7. C
8. $\mathbf{A}$
9. $\qquad$
10. $\mathbf{A}$
11. D
12. $\mathbf{D}$

## Determine which choice best answers each question.

Answers

1) Which is the place value of the 7 in the number 83,157 ?
A. ten thousands
B. tens
C. ones
D. thousands
2) Which is the place value of the 2 in the number $7,325,918$ ?
A. hundreds
B. ten thousands
C. hundred thousands
D. tens
3) Which is the place value of the 2 in the number 289,316?
A. tens
B. ten thousands
C. hundred thousands
D. hundreds
4) Which is the place value of the 9 in the number 7,916 ?
A. ones
B. hundreds
C. tens
D. thousands
5) Which is the place value of the 5 in the number $5,193,628$ ?
A. tens
B. millions
C. hundreds
D. hundred thousands
6) Which is the place value of the 9 in the number 5,962?
A. ones
B. tens
C. hundreds
D. thousands
7) Which is the place value of the 5 in the number 35,289 ?
A. thousands
B. hundreds
C. ten thousands
D. tens
8) Which is the place value of the 1 in the number 2,938,714?
A. thousands
B. tens
C. millions
D. hundred thousands
9) Which is the place value of the 7 in the number 613,759?
A. hundreds
B. tens
C. ones
D. thousands
10) Which is the place value of the 1 in the number $89,523,641$ ?
A. ones
B. ten millions
C. thousands
D. tens
11) Which is the place value of the 2 in the number 469,125 ?
A. thousands
B. tens
C. hundred thousands
D. hundreds
12) Which is the place value of the 7 in the number 7,592?
A. thousands
B. tens
C. hundreds
D. ones

## Determine which choice best answers each question.

1) Which is the place value of the 7 in the number 83,157 ?
A. ten thousands
B. tens
C. ones
D. thousands
2) Which is the place value of the 2 in the number $7,325,918$ ?
A. hundreds
B. ten thousands
C. hundred thousands
D. tens
3) Which is the place value of the 2 in the number 289,316 ?
A. tens
B. ten thousands
C. hundred thousands
D. hundreds
4) Which is the place value of the 9 in the number 7,916 ?
A. ones
B. hundreds
C. tens
D. thousands
5) Which is the place value of the 5 in the number $5,193,628$ ?
A. tens
B. millions
C. hundreds
D. hundred thousands
6) Which is the place value of the 9 in the number 5,962?
A. ones
B. tens
C. hundreds
D. thousands
7) Which is the place value of the 5 in the number 35,289 ?
A. thousands
B. hundreds
C. ten thousands
D. tens
8) Which is the place value of the 1 in the number 2,938,714?
A. thousands
B. tens
C. millions
D. hundred thousands
9) Which is the place value of the 7 in the number 613,759?
A. hundreds
B. tens
C. ones
D. thousands
10) Which is the place value of the 1 in the number $89,523,641$ ?
A. ones
B. ten millions
C. thousands
D. tens
11) Which is the place value of the 2 in the number 469,125 ?
A. thousands
B. tens
C. hundred thousands
D. hundreds
12) Which is the place value of the 7 in the number 7,592?
A. thousands
B. tens
C. hundreds
D. ones

Answers

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

4. 


6. $\mathbf{A}$
7. B
8. $\mathbf{A}$
9. B
10. B
11.

12. $\mathbf{A}$

## Determine which choice best answers each question.

Answers

1) Which is the place value of the 9 in the number 28,139 ?
A. hundreds
B. tens
C. thousands
D. ones
2) Which is the place value of the 4 in the number 4,983 ?
A. ones
B. tens
C. hundreds
D. thousands
3) Which is the place value of the 8 in the number $94,821,537$ ?
A. thousands
B. hundred thousands
C. tens
D. hundreds
4) Which is the place value of the 3 in the number $71,943,852$ ?
A. tens
B. ten millions
C. ten thousands
D. thousands
5) Which is the place value of the 9 in the number 218,936 ?
A. hundreds
B. ten thousands
C. tens
D. hundred thousands
6) Which is the place value of the 2 in the number 293,785?
A. hundred thousands
B. hundreds
C. ones
D. tens
7) Which is the place value of the 8 in the number 968,217 ?
A. hundreds
B. tens
C. thousands
D. ten thousands
8) Which is the place value of the 7 in the number 5,142,673?
A. ten thousands
B. hundred thousands
C. tens
D. millions
9) Which is the place value of the 2 in the number 26,934 ?
A. thousands
B. ones
C. ten thousands
D. hundreds
10) Which is the place value of the 9 in the number $7,926,453$ ?
A. hundred thousands
B. thousands
C. hundreds
D. ten thousands
11) Which is the place value of the 1 in the number $73,418,659$ ?
A. ten thousands
B. ten millions
C. ones
D. millions
12) Which is the place value of the 7 in the number 6,137 ?
A. ones
B. thousands
C. tens
D. hundreds
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

## Determine which choice best answers each question.

1) Which is the place value of the 9 in the number 28,139?
A. hundreds
B. tens
C. thousands
D. ones
2) Which is the place value of the 4 in the number 4,983 ?
A. ones
B. tens
C. hundreds
D. thousands
3) Which is the place value of the 8 in the number $94,821,537$ ?
A. thousands
B. hundred thousands
C. tens
D. hundreds
4) Which is the place value of the 3 in the number $71,943,852$ ?
A. tens
B. ten millions
C. ten thousands
D. thousands
5) Which is the place value of the 9 in the number 218,936 ?
A. hundreds
B. ten thousands
C. tens
D. hundred thousands
6) Which is the place value of the 2 in the number 293,785?
A. hundred thousands
B. hundreds
C. ones
D. tens
7) Which is the place value of the 8 in the number 968,217 ?
A. hundreds
B. tens
C. thousands
D. ten thousands
8) Which is the place value of the 7 in the number 5,142,673?
A. ten thousands
B. hundred thousands
C. tens
D. millions
9) Which is the place value of the 2 in the number 26,934 ?
A. thousands
B. ones
C. ten thousands
D. hundreds
10) Which is the place value of the 9 in the number $7,926,453$ ?
A. hundred thousands
B. thousands
C. hundreds
D. ten thousands
11) Which is the place value of the 1 in the number $73,418,659$ ?
A. ten thousands
B. ten millions
C. ones
D. millions
12) Which is the place value of the 7 in the number 6,137 ?
A. ones
B. thousands
C. tens
D. hundreds

Answers

1. $\mathbf{D}$
2. C
3. $\qquad$
4. 
5. C
6. $\qquad$
7. C
8. $\mathbf{D}$
9. $\mathbf{A}$
10. $\qquad$
11. $\mathbf{A}$
12. $\mathbf{A}$
13. $\mathbf{A}$
