## Determine which choice best answers each question.

1) Which is the place value of the 6 in the number $1,936,874$ ?
A. hundred thousands
B. ten thousands
C. hundreds
D. thousands
2) Which is the place value of the 2 in the number $84,532,971$ ?
A. hundreds
B. ten millions
C. millions
D. thousands
3) Which is the place value of the 9 in the number 8,293 ?
A. hundreds
B. thousands
C. ones
D. tens
4) Which is the place value of the 6 in the number $16,359,742$ ?
A. ten millions
B. thousands
C. millions
D. ten thousands
5) Which is the place value of the 5 in the number 598,146?
A. thousands
B. hundreds
C. hundred thousands
D. tens
6) Which is the place value of the 1 in the number 631,549 ?
A. ones
B. tens
C. hundred thousands
D. thousands
7) Which is the place value of the 7 in the number 57,169 ?
A. hundreds
B. ten thousands
C. thousands
D. tens
8) Which is the place value of the 4 in the number 5,694 ?
A. hundreds
B. tens
C. thousands
D. ones
9) Which is the place value of the 9 in the number 47,916 ?
A. hundreds
B. tens
C. ones
D. ten thousands
10) Which is the place value of the 2 in the number 912,468 ?
A. thousands
B. tens
C. hundreds
D. ten thousands
11) Which is the place value of the 9 in the number $1,625,934$ ?
A. ten thousands
B. hundreds
C. hundred thousands
D. tens
12) Which is the place value of the 3 in the number $9,482,531$ ?
A. thousands
B. tens
C. ones
D. millions

Answers

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 6 in the number $1,936,874$ ?
A. hundred thousands
B. ten thousands
C. hundreds
D. thousands
2) Which is the place value of the 2 in the number $84,532,971$ ?
A. hundreds
B. ten millions
C. millions
D. thousands
3) Which is the place value of the 9 in the number 8,293 ?
A. hundreds
B. thousands
C. ones
D. tens
4) Which is the place value of the 6 in the number $16,359,742$ ?
A. ten millions
B. thousands
C. millions
D. ten thousands
5) Which is the place value of the 5 in the number 598,146?
A. thousands
B. hundreds
C. hundred thousands
D. tens
6) Which is the place value of the 1 in the number 631,549 ?
A. ones
B. tens
C. hundred thousands
D. thousands
7) Which is the place value of the 7 in the number 57,169 ?
A. hundreds
B. ten thousands
C. thousands
D. tens
8) Which is the place value of the 4 in the number 5,694?
A. hundreds
B. tens
C. thousands
D. ones
9) Which is the place value of the 9 in the number 47,916 ?
A. hundreds
B. tens
C. ones
D. ten thousands
10) Which is the place value of the 2 in the number 912,468 ?
A. thousands
B. tens
C. hundreds
D. ten thousands
11) Which is the place value of the 9 in the number $1,625,934$ ?
A. ten thousands
B. hundreds
C. hundred thousands
D. tens
12) Which is the place value of the 3 in the number $9,482,531$ ?
A. thousands
B. tens
C. ones
D. millions

Answers

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

## Determine which choice best answers each question.

1) Which is the place value of the 5 in the number 71,452 ?
A. tens
B. thousands
C. ten thousands
D. hundreds
2) Which is the place value of the 8 in the number $6,784,923$ ?
A. tens
B. hundred thousands
C. ten thousands
D. hundreds
3) Which is the place value of the 9 in the number 634,279?
A. ones
B. tens
C. hundred thousands
D. thousands
4) Which is the place value of the 5 in the number $5,826,491$ ?
A. ten thousands
B. tens
C. hundreds
D. millions
5) Which is the place value of the 8 in the number $8,216,973$ ?
A. hundreds
B. ones
C. millions
D. hundred thousands
6) Which is the place value of the 5 in the number 26,851 ?
A. ten thousands
B. ones
C. tens
D. hundreds
7) Which is the place value of the 3 in the number 5,132?
A. ones
B. tens
C. hundreds
D. thousands
8) Which is the place value of the 6 in the number 631,248?
A. hundreds
B. hundred thousands
C. ones
D. tens
9) Which is the place value of the 6 in the number 93,168 ?
A. tens
B. ones
C. ten thousands
D. thousands
10) Which is the place value of the 7 in the number 2,714 ?
A. tens
B. hundreds
C. thousands
D. ones
11) Which is the place value of the 6 in the number $26,837,514$ ?
A. thousands
B. ten thousands
C. millions
D. hundreds
12) Which is the place value of the 4 in the number $34,218,765$ ?
A. ones
B. ten thousands
C. hundreds
D. millions

Answers

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 71,452 ?
A. tens
B. thousands
C. ten thousands
D. hundreds
2) Which is the place value of the 8 in the number $6,784,923$ ?
A. tens
B. hundred thousands
C. ten thousands
D. hundreds
3) Which is the place value of the 9 in the number 634,279?
A. ones
B. tens
C. hundred thousands
D. thousands
4) Which is the place value of the 5 in the number $5,826,491$ ?
A. ten thousands
B. tens
C. hundreds
D. millions
5) Which is the place value of the 8 in the number $8,216,973$ ?
A. hundreds
B. ones
C. millions
D. hundred thousands
6) Which is the place value of the 5 in the number 26,851 ?
A. ten thousands
B. ones
C. tens
D. hundreds
7) Which is the place value of the 3 in the number 5,132?
A. ones
B. tens
C. hundreds
D. thousands
8) Which is the place value of the 6 in the number 631,248?
A. hundreds
B. hundred thousands
C. ones
D. tens
9) Which is the place value of the 6 in the number 93,168 ?
A. tens
B. ones
C. ten thousands
D. thousands
10) Which is the place value of the 7 in the number 2,714 ?
A. tens
B. hundreds
C. thousands
D. ones
11) Which is the place value of the 6 in the number $26,837,514$ ?
A. thousands
B. ten thousands
C. millions
D. hundreds
12) Which is the place value of the 4 in the number $34,218,765$ ?
A. ones
B. ten thousands
C. hundreds
D. millions

Answers

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


1.

## Determine which choice best answers each question.

1) Which is the place value of the 4 in the number 617,498 ?
A. hundreds
B. ten thousands
C. tens
D. ones
2) Which is the place value of the 7 in the number $95,237,681$ ?
A. ten thousands
B. tens
C. thousands
D. hundred thousands
3) Which is the place value of the 4 in the number $7,863,149$ ?
A. ones
B. hundreds
C. tens
D. thousands
4) Which is the place value of the 6 in the number 53,647 ?
A. ten thousands
B. hundreds
C. tens
D. ones
5) Which is the place value of the 5 in the number 5,197?
A. hundreds
B. tens
C. thousands
D. ones
6) Which is the place value of the 5 in the number 853,127 ?
A. hundred thousands
B. ten thousands
C. ones
D. hundreds
7) Which is the place value of the 3 in the number $6,154,832$ ?
A. thousands
B. hundreds
C. ten thousands
D. tens
8) Which is the place value of the 7 in the number 28,376 ?
A. thousands
B. tens
C. hundreds
D. ten thousands
9) Which is the place value of the 1 in the number 126,984 ?
A. ten thousands
B. hundred thousands
C. hundreds
D. thousands
10) Which is the place value of the 3 in the number $64,275,381$ ?
A. ten millions
B. hundred thousands
C. hundreds
D. tens
11) Which is the place value of the 9 in the number $3,879,251$ ?
A. tens
B. thousands
C. hundreds
D. millions
12) Which is the place value of the 5 in the number 49,537?
A. tens
B. hundreds
C. ones
D. thousands

Answers

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 4 in the number 617,498 ?
A. hundreds
B. ten thousands
C. tens
D. ones
2) Which is the place value of the 7 in the number $95,237,681$ ?
A. ten thousands
B. tens
C. thousands
D. hundred thousands
3) Which is the place value of the 4 in the number $7,863,149$ ?
A. ones
B. hundreds
C. tens
D. thousands
4) Which is the place value of the 6 in the number 53,647 ?
A. ten thousands
B. hundreds
C. tens
D. ones
5) Which is the place value of the 5 in the number 5,197?
A. hundreds
B. tens
C. thousands
D. ones
6) Which is the place value of the 5 in the number 853,127 ?
A. hundred thousands
B. ten thousands
C. ones
D. hundreds
7) Which is the place value of the 3 in the number $6,154,832$ ?
A. thousands
B. hundreds
C. ten thousands
D. tens
8) Which is the place value of the 7 in the number 28,376 ?
A. thousands
B. tens
C. hundreds
D. ten thousands
9) Which is the place value of the 1 in the number 126,984 ?
A. ten thousands
B. hundred thousands
C. hundreds
D. thousands
10) Which is the place value of the 3 in the number $64,275,381$ ?
A. ten millions
B. hundred thousands
C. hundreds
D. tens
11) Which is the place value of the 9 in the number $3,879,251$ ?
A. tens
B. thousands
C. hundreds
D. millions
12) Which is the place value of the 5 in the number 49,537?
A. tens
B. hundreds
C. ones
D. thousands

Answers

1. $\mathbf{A}$
2. $\mathbf{D}$
3. C
4. B
5. C
6. B
7. $\mathbf{B}$
8. C
9. C
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 5,937,261?
A. ten thousands
B. hundred thousands
C. ones
D. thousands
2) Which is the place value of the 1 in the number 61,524?
A. tens
B. ones
C. ten thousands
D. thousands
3) Which is the place value of the 5 in the number 817,954 ?
A. hundreds
B. hundred thousands
C. ones
D. tens
4) Which is the place value of the 6 in the number 62,954 ?
A. ones
B. thousands
C. ten thousands
D. hundreds
5) Which is the place value of the 8 in the number 3,612,798?
A. hundreds
B. tens
C. millions
D. ones
6) Which is the place value of the 4 in the number 127,649 ?
A. ones
B. hundreds
C. thousands
D. tens
7) Which is the place value of the 8 in the number 568,142 ?
A. hundreds
B. thousands
C. tens
D. hundred thousands
8) Which is the place value of the 8 in the number $9,176,824$ ?
A. ten thousands
B. millions
C. hundreds
D. hundred thousands
9) Which is the place value of the 4 in the number 6,742 ?
A. hundreds
B. ones
C. thousands
D. tens
10) Which is the place value of the 1 in the number 57,986,143?
A. ten thousands
B. ones
C. hundred thousands
D. hundreds
11) Which is the place value of the 7 in the number $79,523,416$ ?
A. hundred thousands
B. tens
C. ten millions
D. ten thousands
12) Which is the place value of the 2 in the number 3,276?
A. tens
B. ones
C. thousands
D. hundreds

Answers

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 5,937,261?
A. ten thousands
B. hundred thousands
C. ones
D. thousands
2) Which is the place value of the 1 in the number 61,524 ?
A. tens
B. ones
C. ten thousands
D. thousands
3) Which is the place value of the 5 in the number 817,954 ?
A. hundreds
B. hundred thousands
C. ones
D. tens
4) Which is the place value of the 6 in the number 62,954 ?
A. ones
B. thousands
C. ten thousands
D. hundreds
5) Which is the place value of the 8 in the number 3,612,798?
A. hundreds
B. tens
C. millions
D. ones
6) Which is the place value of the 4 in the number 127,649 ?
A. ones
B. hundreds
C. thousands
D. tens
7) Which is the place value of the 8 in the number 568,142?
A. hundreds
B. thousands
C. tens
D. hundred thousands
8) Which is the place value of the 8 in the number $9,176,824$ ?
A. ten thousands
B. millions
C. hundreds
D. hundred thousands
9) Which is the place value of the 4 in the number 6,742 ?
A. hundreds
B. ones
C. thousands
D. tens
10) Which is the place value of the 1 in the number 57,986,143?
A. ten thousands
B. ones
C. hundred thousands
D. hundreds
11) Which is the place value of the 7 in the number $79,523,416$ ?
A. hundred thousands
B. tens
C. ten millions
D. ten thousands
12) Which is the place value of the 2 in the number 3,276?
A. tens
B. ones
C. thousands
D. hundreds

Answers

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


11. $\qquad$
12. $\qquad$

## Determine which choice best answers each question.

1) Which is the place value of the 6 in the number 745,163 ?
A. ten thousands
B. tens
C. hundreds
D. hundred thousands
2) Which is the place value of the 8 in the number 8,634 ?
A. ones
B. thousands
C. hundreds
D. tens
3) Which is the place value of the 3 in the number 7,316 ?
A. tens
B. ones
C. hundreds
D. thousands
4) Which is the place value of the 7 in the number 2,614,957?
A. tens
B. millions
C. ones
D. ten thousands
5) Which is the place value of the 5 in the number $93,486,572$ ?
A. hundreds
B. tens
C. thousands
D. ten thousands
6) Which is the place value of the 3 in the number 394,685 ?
A. ten thousands
B. hundreds
C. tens
D. hundred thousands
7) Which is the place value of the 1 in the number 1,486 ?
A. hundreds
B. thousands
C. ones
D. tens
8) Which is the place value of the 4 in the number $54,713,829$ ?
A. tens
B. millions
C. ten millions
D. ten thousands
9) Which is the place value of the 6 in the number $46,192,385$ ?
A. hundred thousands
B. tens
C. hundreds
D. millions
10) Which is the place value of the 6 in the number 17,643 ?
A. ten thousands
B. thousands
C. hundreds
D. ones
11) Which is the place value of the 8 in the number 92,587 ?
A. tens
B. thousands
C. hundreds
D. ones
12) Which is the place value of the 1 in the number 941,327 ?
A. hundreds
B. hundred thousands
C. thousands
D. tens

Answers

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

Examining Place Value Name: Answer Key

## Determine which choice best answers each question.

1) Which is the place value of the 6 in the number 745,163 ?
A. ten thousands
B. tens
C. hundreds
D. hundred thousands
2) Which is the place value of the 8 in the number 8,634 ?
A. ones
B. thousands
C. hundreds
D. tens
3) Which is the place value of the 3 in the number 7,316 ?
A. tens
B. ones
C. hundreds
D. thousands
4) Which is the place value of the 7 in the number 2,614,957?
A. tens
B. millions
C. ones
D. ten thousands
5) Which is the place value of the 5 in the number $93,486,572$ ?
A. hundreds
B. tens
C. thousands
D. ten thousands
6) Which is the place value of the 3 in the number 394,685 ?
A. ten thousands
B. hundreds
C. tens
D. hundred thousands
7) Which is the place value of the 1 in the number 1,486 ?
A. hundreds
B. thousands
C. ones
D. tens
8) Which is the place value of the 4 in the number $54,713,829$ ?
A. tens
B. millions
C. ten millions
D. ten thousands
9) Which is the place value of the 6 in the number $46,192,385$ ?
A. hundred thousands
B. tens
C. hundreds
D. millions
10) Which is the place value of the 6 in the number 17,643 ?
A. ten thousands
B. thousands
C. hundreds
D. ones
11) Which is the place value of the 8 in the number 92,587 ?
A. tens
B. thousands
C. hundreds
D. ones
12) Which is the place value of the 1 in the number 941,327 ?
A. hundreds
B. hundred thousands
C. thousands
D. tens

Answers

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

## Determine which choice best answers each question.

1) Which is the place value of the 6 in the number $9,318,762$ ?
A. ones
B. tens
C. hundreds
D. hundred thousands
2) Which is the place value of the 7 in the number $51,723,846$ ?
A. thousands
B. hundred thousands
C. ten millions
D. ten thousands
3) Which is the place value of the 4 in the number $35,694,872$ ?
A. thousands
B. hundreds
C. ten millions
D. ones
4) Which is the place value of the 5 in the number 58,346 ?
A. ten thousands
B. hundreds
C. tens
D. ones
5) Which is the place value of the 4 in the number 745,129 ?
A. ten thousands
B. hundred thousands
C. hundreds
D. ones
6) Which is the place value of the 9 in the number 18,659 ?
A. thousands
B. ones
C. tens
D. ten thousands
7) Which is the place value of the 4 in the number 3,849,712?
A. hundred thousands
B. ten thousands
C. hundreds
D. thousands
8) Which is the place value of the 9 in the number 2,196 ?
A. thousands
B. tens
C. ones
D. hundreds
9) Which is the place value of the 4 in the number 49,563 ?
A. thousands
B. hundreds
C. ones
D. ten thousands
10) Which is the place value of the 9 in the number 58,791,423?
A. millions
B. thousands
C. ones
D. ten thousands
11) Which is the place value of the 5 in the number 3,694,215?
A. ones
B. hundred thousands
C. tens
D. millions
12) Which is the place value of the 1 in the number 813,975 ?
A. tens
B. ones
C. thousands
D. ten thousands

Answers

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 6 in the number $9,318,762$ ?
A. ones
B. tens
C. hundreds
D. hundred thousands
2) Which is the place value of the 7 in the number $51,723,846$ ?
A. thousands
B. hundred thousands
C. ten millions
D. ten thousands
3) Which is the place value of the 4 in the number $35,694,872$ ?
A. thousands
B. hundreds
C. ten millions
D. ones
4) Which is the place value of the 5 in the number 58,346 ?
A. ten thousands
B. hundreds
C. tens
D. ones
5) Which is the place value of the 4 in the number 745,129 ?
A. ten thousands
B. hundred thousands
C. hundreds
D. ones
6) Which is the place value of the 9 in the number 18,659 ?
A. thousands
B. ones
C. tens
D. ten thousands
7) Which is the place value of the 4 in the number $3,849,712$ ?
A. hundred thousands
B. ten thousands
C. hundreds
D. thousands
8) Which is the place value of the 9 in the number 2,196 ?
A. thousands
B. tens
C. ones
D. hundreds
9) Which is the place value of the 4 in the number 49,563 ?
A. thousands
B. hundreds
C. ones
D. ten thousands
10) Which is the place value of the 9 in the number 58,791,423?
A. millions
B. thousands
C. ones
D. ten thousands
11) Which is the place value of the 5 in the number $3,694,215$ ?
A. ones
B. hundred thousands
C. tens
D. millions
12) Which is the place value of the 1 in the number 813,975 ?
A. tens
B. ones
C. thousands
D. ten thousands

Answers

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

## Determine which choice best answers each question.

1) Which is the place value of the 9 in the number $7,284,691$ ?
A. ones
B. tens
C. millions
D. ten thousands
2) Which is the place value of the 9 in the number $46,871,592$ ?
A. thousands
B. ten thousands
C. millions
D. tens
3) Which is the place value of the 3 in the number 3,169 ?
A. ones
B. hundreds
C. tens
D. thousands
4) Which is the place value of the 7 in the number 2,945,671?
A. hundred thousands
B. hundreds
C. millions
D. tens
5) Which is the place value of the 9 in the number 795,634?
A. tens
B. thousands
C. ten thousands
D. hundreds
6) Which is the place value of the 5 in the number 72,495 ?
A. hundreds
B. tens
C. ones
D. ten thousands
7) Which is the place value of the 5 in the number 9,351 ?
A. hundreds
B. tens
C. ones
D. thousands
8) Which is the place value of the 5 in the number 74,583 ?
A. thousands
B. ones
C. tens
D. hundreds
9) Which is the place value of the 8 in the number $3,429,178$ ?
A. ones
B. tens
C. thousands
D. hundreds
10) Which is the place value of the 3 in the number $39,872,614$ ?
A. thousands
B. ten millions
C. hundred thousands
D. ten thousands
11) Which is the place value of the 1 in the number 17,326 ?
A. ten thousands
B. thousands
C. ones
D. hundreds
12) Which is the place value of the 3 in the number $97,432,586$ ?
A. ones
B. tens
C. ten thousands
D. thousands

Answers

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

- 

O.
$\qquad$
.
$\qquad$
.

## Determine which choice best answers each question.

1) Which is the place value of the 9 in the number $7,284,691$ ?
A. ones
B. tens
C. millions
D. ten thousands
2) Which is the place value of the 9 in the number $46,871,592$ ?
A. thousands
B. ten thousands
C. millions
D. tens
3) Which is the place value of the 3 in the number 3,169 ?
A. ones
B. hundreds
C. tens
D. thousands
4) Which is the place value of the 7 in the number 2,945,671?
A. hundred thousands
B. hundreds
C. millions
D. tens
5) Which is the place value of the 9 in the number 795,634 ?
A. tens
B. thousands
C. ten thousands
D. hundreds
6) Which is the place value of the 5 in the number 72,495 ?
A. hundreds
B. tens
C. ones
D. ten thousands
7) Which is the place value of the 5 in the number 9,351 ?
A. hundreds
B. tens
C. ones
D. thousands
8) Which is the place value of the 5 in the number 74,583 ?
A. thousands
B. ones
C. tens
D. hundreds
9) Which is the place value of the 8 in the number $3,429,178$ ?
A. ones
B. tens
C. thousands
D. hundreds
10) Which is the place value of the 3 in the number 39,872,614?
A. thousands
B. ten millions
C. hundred thousands
D. ten thousands
11) Which is the place value of the 1 in the number 17,326 ?
A. ten thousands
B. thousands
C. ones
D. hundreds
12) Which is the place value of the 3 in the number $97,432,586$ ?
A. ones
B. tens
C. ten thousands
D. thousands

Answers

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


12. C

## Determine which choice best answers each question.

1) Which is the place value of the 5 in the number 9,157 ?
A. tens
B. ones
C. thousands
D. hundreds
2) Which is the place value of the 8 in the number 95,846 ?
A. tens
B. hundreds
C. ones
D. thousands
3) Which is the place value of the 4 in the number 4,912 ?
A. thousands
B. tens
C. hundreds
D. ones
4) Which is the place value of the 6 in the number 872,546 ?
A. hundred thousands
B. hundreds
C. ones
D. tens
5) Which is the place value of the 7 in the number 6,279,851?
A. hundreds
B. ten thousands
C. tens
D. millions
6) Which is the place value of the 8 in the number 37,468 ?
A. tens
B. ones
C. hundreds
D. thousands
7) Which is the place value of the 1 in the number $61,792,483$ ?
A. hundreds
B. millions
C. ten thousands
D. ones
8) Which is the place value of the 9 in the number 9,572 ?
A. ones
B. hundreds
C. tens
D. thousands
9) Which is the place value of the 5 in the number $6,234,915$ ?
A. hundred thousands
B. tens
C. millions
D. ones
10) Which is the place value of the 2 in the number 26,148 ?
A. thousands
B. ones
C. ten thousands
D. tens
11) Which is the place value of the 2 in the number 263,157?
A. tens
B. ones
C. thousands
D. hundred thousands
12) Which is the place value of the 3 in the number 673,142 ?
A. thousands
B. hundred thousands
C. ten thousands
D. hundreds

Answers

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 9,157 ?
A. tens
B. ones
C. thousands
D. hundreds
2) Which is the place value of the 8 in the number 95,846 ?
A. tens
B. hundreds
C. ones
D. thousands
3) Which is the place value of the 4 in the number 4,912 ?
A. thousands
B. tens
C. hundreds
D. ones
4) Which is the place value of the 6 in the number 872,546 ?
A. hundred thousands
B. hundreds
C. ones
D. tens
5) Which is the place value of the 7 in the number 6,279,851?
A. hundreds
B. ten thousands
C. tens
D. millions
6) Which is the place value of the 8 in the number 37,468 ?
A. tens
B. ones
C. hundreds
D. thousands
7) Which is the place value of the 1 in the number $61,792,483$ ?
A. hundreds
B. millions
C. ten thousands
D. ones
8) Which is the place value of the 9 in the number 9,572 ?
A. ones
B. hundreds
C. tens
D. thousands
9) Which is the place value of the 5 in the number $6,234,915$ ?
A. hundred thousands
B. tens
C. millions
D. ones
10) Which is the place value of the 2 in the number 26,148 ?
A. thousands
B. ones
C. ten thousands
D. tens
11) Which is the place value of the 2 in the number 263,157?
A. tens
B. ones
C. thousands
D. hundred thousands
12) Which is the place value of the 3 in the number 673,142 ?
A. thousands
B. hundred thousands
C. ten thousands
D. hundreds

Answers

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

## Determine which choice best answers each question.

1) Which is the place value of the 5 in the number 2,357 ?
A. hundreds
B. thousands
C. tens
D. ones
2) Which is the place value of the 6 in the number $6,514,938$ ?
A. ones
B. hundreds
C. millions
D. thousands
3) Which is the place value of the 5 in the number 8,415 ?
A. tens
B. hundreds
C. thousands
D. ones
4) Which is the place value of the 7 in the number $14,286,597$ ?
A. ten millions
B. thousands
C. millions
D. ones
5) Which is the place value of the 7 in the number 2,378 ?
A. hundreds
B. tens
C. ones
D. thousands
6) Which is the place value of the 5 in the number 452,961 ?
A. ten thousands
B. hundreds
C. tens
D. thousands
7) Which is the place value of the 3 in the number $8,347,569$ ?
A. thousands
B. ones
C. millions
D. hundred thousands
8) Which is the place value of the 6 in the number 723,168 ?
A. tens
B. hundred thousands
C. ones
D. hundreds
9) Which is the place value of the 9 in the number 19,748?
A. ten thousands
B. thousands
C. tens
D. hundreds
10) Which is the place value of the 3 in the number 56,792,183?
A. ones
B. tens
C. millions
D. hundreds
11) Which is the place value of the 5 in the number 937,245 ?
A. ten thousands
B. ones
C. hundreds
D. thousands
12) Which is the place value of the 7 in the number 48,735?
A. ones
B. thousands
C. ten thousands
D. hundreds

Answers

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

Examining Place Value Name: Answer Key

## Determine which choice best answers each question.

1) Which is the place value of the 5 in the number 2,357?
A. hundreds
B. thousands
C. tens
D. ones
2) Which is the place value of the 6 in the number $6,514,938$ ?
A. ones
B. hundreds
C. millions
D. thousands
3) Which is the place value of the 5 in the number 8,415 ?
A. tens
B. hundreds
C. thousands
D. ones
4) Which is the place value of the 7 in the number $14,286,597$ ?
A. ten millions
B. thousands
C. millions
D. ones
5) Which is the place value of the 7 in the number 2,378 ?
A. hundreds
B. tens
C. ones
D. thousands
6) Which is the place value of the 5 in the number 452,961 ?
A. ten thousands
B. hundreds
C. tens
D. thousands
7) Which is the place value of the 3 in the number $8,347,569$ ?
A. thousands
B. ones
C. millions
D. hundred thousands
8) Which is the place value of the 6 in the number 723,168 ?
A. tens
B. hundred thousands
C. ones
D. hundreds
9) Which is the place value of the 9 in the number 19,748?
A. ten thousands
B. thousands
C. tens
D. hundreds
10) Which is the place value of the 3 in the number 56,792,183?
A. ones
B. tens
C. millions
D. hundreds
11) Which is the place value of the 5 in the number 937,245 ?
A. ten thousands
B. ones
C. hundreds
D. thousands
12) Which is the place value of the 7 in the number 48,735?
A. ones
B. thousands
C. ten thousands
D. hundreds

Answers

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


11.

12. $\qquad$ D

## Determine which choice best answers each question.

1) Which is the place value of the 9 in the number 1,479 ?
A. hundreds
B. ones
C. tens
D. thousands
2) Which is the place value of the 5 in the number 12,658 ?
A. thousands
B. ten thousands
C. ones
D. tens
3) Which is the place value of the 1 in the number 9,621 ?
A. ones
B. hundreds
C. tens
D. thousands
4) Which is the place value of the 3 in the number 785,321 ?
A. tens
B. ten thousands
C. thousands
D. hundreds
5) Which is the place value of the 1 in the number 1,653 ?
A. ones
B. tens
C. thousands
D. hundreds
6) Which is the place value of the 4 in the number 31,625,749?
A. ten millions
B. tens
C. hundreds
D. hundred thousands
7) Which is the place value of the 8 in the number 185,426 ?
A. ten thousands
B. tens
C. hundred thousands
D. ones
8) Which is the place value of the 1 in the number $1,723,695$ ?
A. hundred thousands
B. millions
C. hundreds
D. ones
9) Which is the place value of the 2 in the number $1,243,869$ ?
A. ones
B. hundred thousands
C. millions
D. thousands
10) Which is the place value of the 4 in the number 49,257?
A. tens
B. hundreds
C. ten thousands
D. thousands
11) Which is the place value of the 4 in the number $9,875,436$ ?
A. ten thousands
B. hundreds
C. ones
D. thousands
12) Which is the place value of the 6 in the number 263,987 ?
A. hundreds
B. ones
C. ten thousands
D. hundred thousands

Answers

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 1,479 ?
A. hundreds
B. ones
C. tens
D. thousands
2) Which is the place value of the 5 in the number 12,658 ?
A. thousands
B. ten thousands
C. ones
D. tens
3) Which is the place value of the 1 in the number 9,621 ?
A. ones
B. hundreds
C. tens
D. thousands
4) Which is the place value of the 3 in the number 785,321 ?
A. tens
B. ten thousands
C. thousands
D. hundreds
5) Which is the place value of the 1 in the number 1,653 ?
A. ones
B. tens
C. thousands
D. hundreds
6) Which is the place value of the 4 in the number 31,625,749?
A. ten millions
B. tens
C. hundreds
D. hundred thousands
7) Which is the place value of the 8 in the number 185,426 ?
A. ten thousands
B. tens
C. hundred thousands
D. ones
8) Which is the place value of the 1 in the number $1,723,695$ ?
A. hundred thousands
B. millions
C. hundreds
D. ones
9) Which is the place value of the 2 in the number $1,243,869$ ?
A. ones
B. hundred thousands
C. millions
D. thousands
10) Which is the place value of the 4 in the number 49,257 ?
A. tens
B. hundreds
C. ten thousands
D. thousands
11) Which is the place value of the 4 in the number $9,875,436$ ?
A. ten thousands
B. hundreds
C. ones
D. thousands
12) Which is the place value of the 6 in the number 263,987 ?
A. hundreds
B. ones
C. ten thousands
D. hundred thousands

Answers

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


11. $\qquad$
12. C

