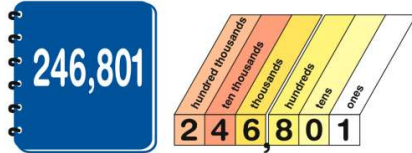




Name _____ Class _____ Date _____

1

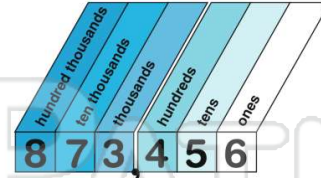


- A The 6 is in the tens place.
- B The 6 is in the hundreds place.
- C The 6 is in the thousands place.
- D The 6 is in the ten thousands place.

2

Find the number that is in the **hundred thousands** place: **873,456**

- A 8
- B 7
- C 3
- D 4



3

Locate the number that is in the **tens** place: **74,136**

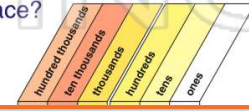
- A 7
- B 4



4

Which number has an **8** in the **ten thousands** place?

- A 456,983
- B 983,901



5



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- two hundred
- C ninety one hundred, two hundred three
- D nine eighteen thousand, three

- C 147,980
- D 147,908



9

913,725 = nine hundred _____ thousand, seven hundred twenty-five

- A one three
- B ten thousands
- C thirteen
- D three

10

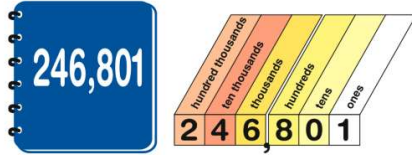
141,202 = _____

- A one forty one, two
- B one hundred forty-one thousand, two hundred two
- C one forty thousand, two hundred two
- D one four one thousand, two



Name _____ Class _____ Date _____

1



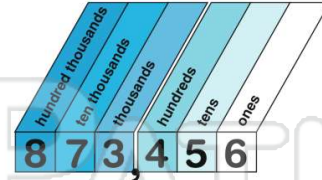
- A The 6 is in the tens place.
- B The 6 is in the hundreds place.
- C The 6 is in the thousands place.
- D The 6 is in the ten thousands place.

C

2

Find the number that is in the **hundred thousands** place: **873,456**

- A 8
- B 7
- C 3
- D 4

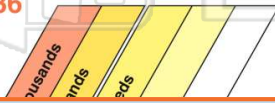


A

3

Locate the number that is in the **tens** place: **74,136**

- A 7
- B 4

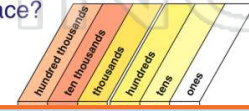


D

4

Which number has an **8** in the **ten thousands** place?

- A 456,983
- B 983,901



B

5



C

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- two hundred
- B ninety one hundred, two hundred three
- C ninety one hundred, two hundred three
- D nine eighteen thousand, three

- C 147,980
- D 147,908



D

9

913,725 = nine hundred _____ thousand, seven hundred twenty-five

- A one three
- B ten thousands
- C thirteen
- D three

C

10

141,202 = _____

- A one forty one, two
- B one hundred forty-one thousand, two hundred two
- C one forty thousand, two hundred two
- D one four one thousand, two

B