## Identifying Place of Decimals (Euro Format) (A)

Name:Date:Score:/10

Identify the place of each underlined digit.

- 1. 1.<u>6</u>11.493,94835<u>8</u>8
- 2. 9.947.278,5053091
- 3. 1.035.516,2147672
- <sup>4.</sup> <u>9</u>.359.174,7682039
- <sup>5.</sup> 9.842.282,2893886
- <sup>6.</sup> 2.201.773,9075676
- 7. 3.011.778,6504422
- 8. 2.022.030,0899452
- 9. 8.588.768,2339530
- 10. 4.140.192,5287345

## Identifying Place of Decimals (Euro Format) (A) Answers

Name:

Date:

Score: /10

Identify the place of each underlined digit.

- 1. 1.611.493,9483588
   6 is in the hundred thousands place.
   8 is in the millionths place.
- 2. 9.947.278,5053091
  4 is in the ten thousands place.
  3 is in the ten thousandths place.
- 3. 1.035.516,2147672
  5 is in the thousands place.
  2 is in the ten millionths place.
- 4. 9.359.174,7682039
  9 is in the millions place.
  8 is in the thousandths place.
- 5. 9.842.282,2893886
  2 is in the ones place.
  8 is in the hundredths place.
- 6. 2.201.773,9075676
  7 is in the hundreds place.
  9 is in the tenths place.
- 7. 3.011.778,6504422
  7 is in the tens place.
  4 is in the hundred thousandths place.
- 8. 2.022.030,0899452
  2 is in the millions place.
  5 is in the millionths place.
- 9. 8.588.768,2339530
  8 is in the ten thousands place.
  0 is in the ten millionths place.
- 10. 4.140.192,5287345

is in the hundred thousands place.
 is in the hundred thousandths place.