

Royal British International Schools

Place Value Assessment

G5

1) Determine the place value of the underlined digit (Choose the correct answer):

1. In the number 4326 what is the place value of 3?

a) Units b) Tens c) Hundreds d) Thousands

2. In the number 7582 what is the place value of 5?

a) Units b) Tens c) Hundreds d) Thousands

3. In the number 12749 what is the place value of 2?

a) Thousands b) Hundreds c) Tens d) Ten Thousands

4. In the number 45391 what is the place value of 4?

a) Thousands b) Ten Thousands c) Hundreds d) Units

5. In the number 96284 what is the place value of 9?

a) Thousands b) Hundreds c) Ten Thousands d) Units

2) Multiply:

$$3,400 \times 10 = \underline{\hspace{2cm}}$$

$$27,000 \times 10 = \underline{\hspace{2cm}}$$

$$5,600 \times 100 = \underline{\hspace{2cm}}$$

$$48,000 \times 100 = \underline{\hspace{2cm}}$$

3) Divide:

$$8,400 \div 10 = \underline{\hspace{2cm}}$$

$$35,000 \div 10 = \underline{\hspace{2cm}}$$

$$9,600 \div 100 = \underline{\hspace{2cm}}$$

$$4,500 \div 100 = \underline{\hspace{2cm}}$$

3) Write the number:

$$458 = \underline{\hspace{2cm}}$$

$$3220 = \underline{\hspace{2cm}}$$

$$52100 = \underline{\hspace{2cm}}$$

$$125300 = \underline{\hspace{2cm}}$$