Unit 10 Analyzing Quantities

1. **Before you read the passage, talk about these questions.**
2. How are fractions expressed?

With a numerator and denominator having the division sign with a horizontal line between them.

1. How are percentages expressed?

The number with a percent sign at the right.

1. **Read the textbook chapter. Then, mark the following statements as true(T) or false(F).**

1) T

2) T

3) F

1. **Match the words (1-6) with the definitions (A-F).**
2. E
3. D
4. C
5. A
6. B
7. F
8. **Read the sentence pairs. Choose which word or phrase best fits each blank.**
9. A- fraction B- percentage
10. A- reduce B- convert