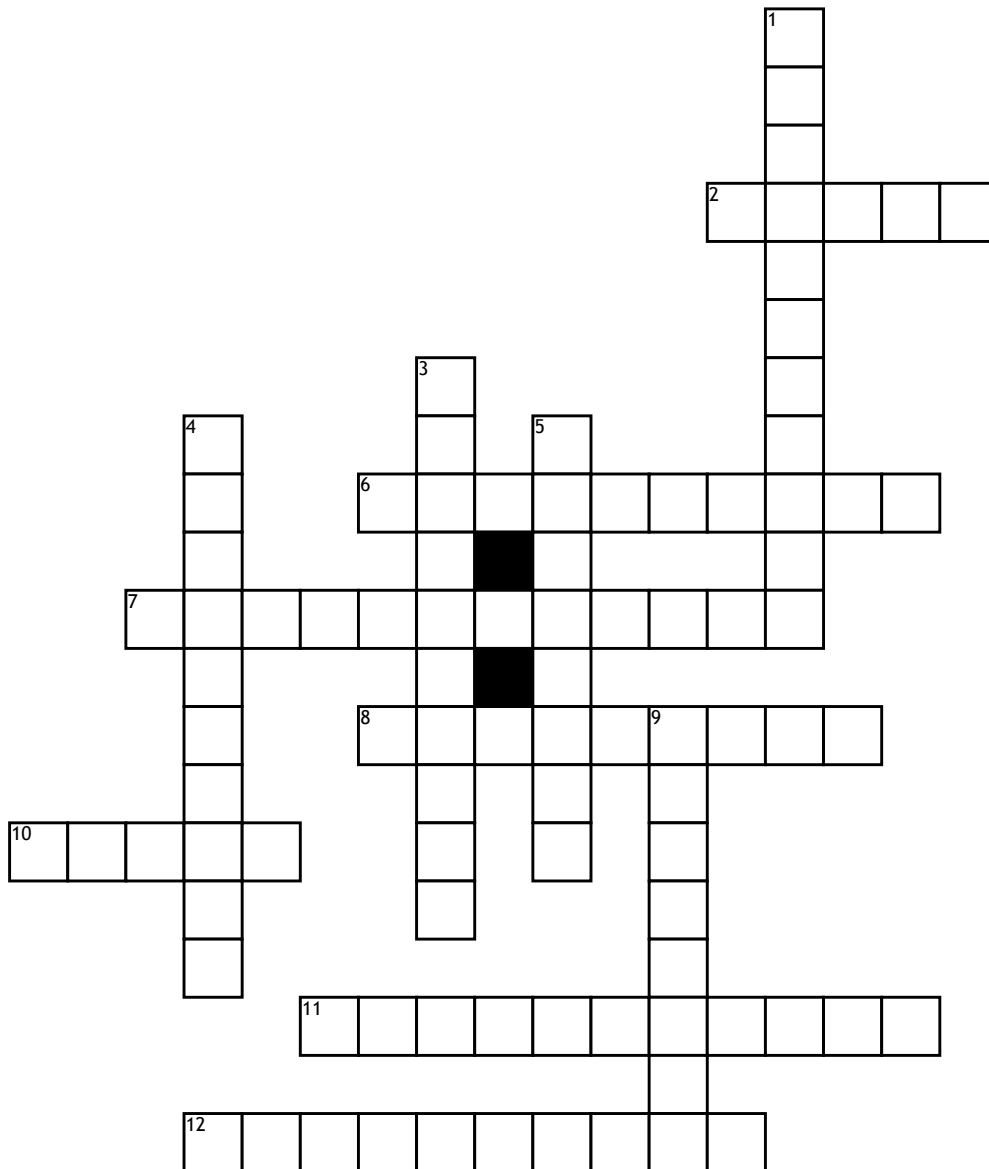


Unit 2 - Lesson 3 - 8



Across

2. To change a number to a nearby number

6. To break into smaller groups in order to subtract

7. (Property) Multiplying a number by a sum gives the same result as multiplying the number by each addend and then adding the products

8. A unit of length in the metric system that equals one tenth of a meter

10. The basic unit of length in the metric system

11. (Property) Changing the order of addends does not change the sum

12. A unit of length in the metric system that equals one thousandth of a meter

Down

1. (Property) Changing the grouping of addends does not change the sum

3. A unit of length in the metric system that equals one hundredth of a meter

4. Decimals that represent the same value

5. Combine tenths to form ones, ones to form tens, tens to form hundreds, and so on

9. Find about how many or about how much, often by using rounding or benchmarks