



# Skip Counting

Math

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

Match each of the following terms to its definition:

Counting on

Count on

Two-digit number

Multiple of ten

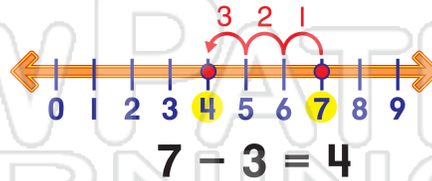
Pattern

Count back

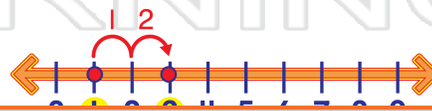
Skip count

Multiplication

1. \_\_\_\_\_ - a way to subtract by counting backwards



2. \_\_\_\_\_ - a way to add by counting forward



3. \_\_\_\_\_ in base



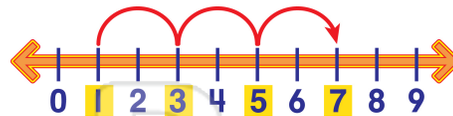
4. \_\_\_\_\_ itself

## PREVIEW

5. \_\_\_\_\_ itself

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

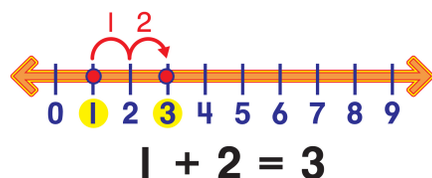
6. \_\_\_\_\_ - counting forwards or backwards in multiples of a given number



7. \_\_\_\_\_ - any number between 10 and 99

Examples:  
10, 20, 35

8. \_\_\_\_\_ - a way to add by counting forward





## ANSWER KEY

Match each of the following terms to its definition:

Counting on

Count on

Two-digit number

Multiple of ten

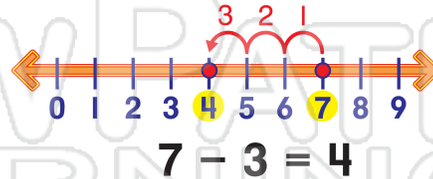
Pattern

Count back

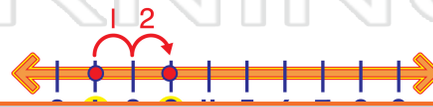
Skip count

Multiplication

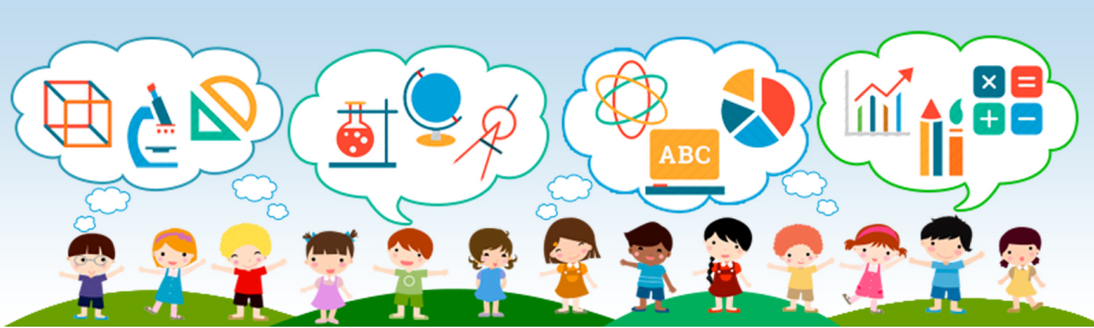
1. **Count back** - a way to subtract by counting backwards



2. **Count on** - a way to add by counting forward



3. Match the words to their pictures



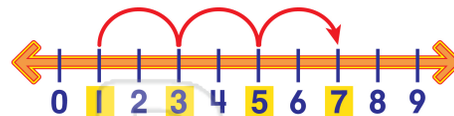
4. Match the words to their pictures

## PREVIEW

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

5. Match the words to their pictures

6. **Skip count** - counting forwards or backwards in multiples of a given number



7. **Two-digit number** - any number between 10 and 99

Examples:  
10, 20, 35

8. **Counting on** - a way to add by counting forward

