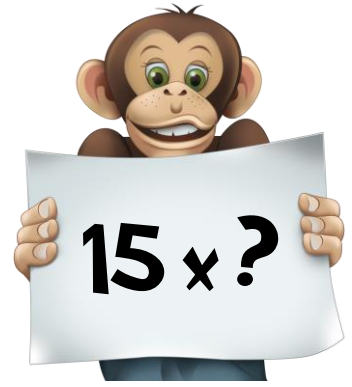


Jungle Jive

Lesson #3



Age:
3rd Grade

Objective:

- Students will understand the different ways numbers are represented and used in the real world.
- Students will choose the appropriate operation to solve problems and will understand the effects of that operation on whole numbers.

Materials:

Jungle Jive by Julie Woik

Pencils

Print out form that correlates with this lesson.

Optional - Send home letter to parents regarding this lesson.

See attached *Letter for Parents*

Activity:

Gather the children in a circle and read *Jungle Jive*, showing everyone the illustrations. After the reading, hand out the form that correlates with this activity. Have the students use their mathematical skills to answer the questions.

Assessment:

Students will learn to use their mental mathematical skills to calculate the multiplication problems. They will solve real-world problems involving measurements, including volume.