

FEED THE HUSKIES

Developed by: Tina Stimpson

Discipline / Subject: Mathematics

Topic: Addition Problems

Grade Level: Kindergarten

Resources / References / Materials Teacher Needs: dice, Husky math sheet (see attached sheet for sample), dog bones (small size)

Lesson Summary: Students will roll the dice and make their own addition problems. They will use the dog bones for manipulatives.

Standard's Addressed:

B.4.2 Determining number of things in a set

A.4.2 Communicate math ideas

B.4.3 Writing whole numbers

A.4.5 Number operations and relationships

Learning objectives:

Learn to write and solve addition problems.

Assessment:

Method of assessment for learning

Completion of math sheet.

Procedural Activities

- 1. Each student will receive a math sheet, 1 die, and 12 dog bones.**
- 2. Students will shake the die and write that number on the first line.**
- 3. They will place that many dog bones on the first husky.**
- 4. Students will shake the die again and write that number on the second line.**
- 5. They will place that many dog bones on the second husky.**
- 6. They will count how many dog bones all together and write that number on the third line.**

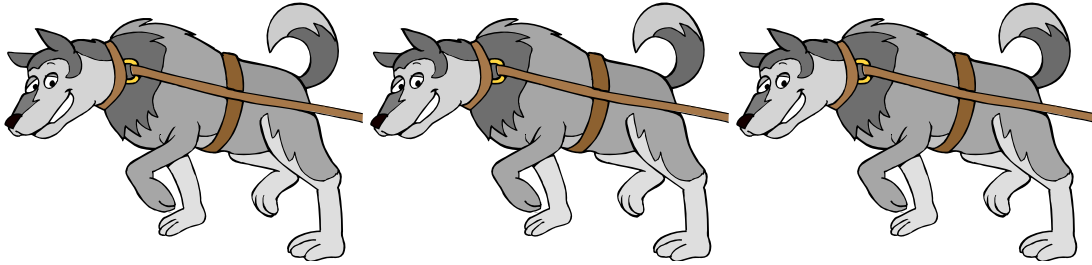
Materials Students Need: Husky math sheet, 1 die, 12 dog bones (small size)

Technology Utilized to Enhance Learning: non-applicable

Other Information: Students will be able to work at their own pace with this activity.

Modifications for special learners/ Enrichment Opportunities: The students are able to use manipulatives. This will help with those students who need hands on help.

Name _____



1. _____ + _____ = _____

2. _____ + _____ = _____

3. _____ + _____ = _____

4. _____ + _____ = _____

5. _____ + _____ = _____