

Activity: Give the Dog A Bone!

Skill/Objective: Beginning Multiplication

Directions:

1. Get the pictures of the dogs and bones.
2. Choose a Bones & Dogs card.
3. Count out the number of dogs shown on the card – then give each dog the number of bones shown on the card.
4. Count how many bones there are and make a multiplication fact. Say: how many bones each dog has _____, times (X) how many dogs _____, equals (=) the number of bones in all _____.
5. Write your multiplication fact on a piece of paper like this:
$$\begin{array}{r} \text{_____} \\ \times \text{_____} \\ \hline \end{array}$$

How many bones for each dog How many dogs How many bones in all
6. Choose a different Bones & Dogs card and try again.
7. Remember to write down your multiplication fact.

PREVIEW



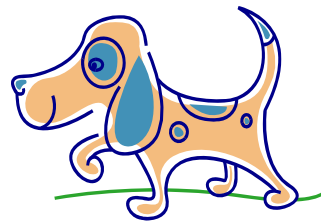
Copyright 2006 T. Palmieri

Materials –

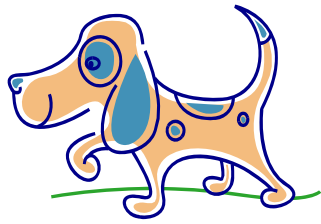
- Dog cards, provided, reproduce, cut apart and laminate
- Bone cards, provided, reproduce, cut apart and laminate
- Bones & Dogs cards, provided, reproduce, cut apart and laminate
- Blank paper & pencil



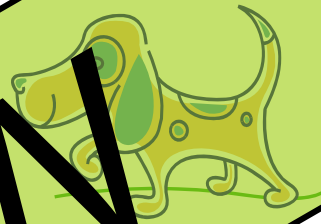
2 X 2
bones X dogs



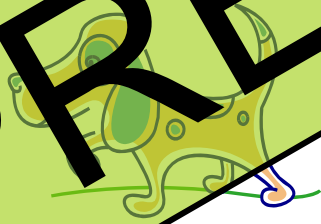
3 X 2
bones X dogs



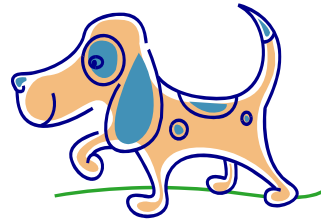
4 X 2
bones X dogs



5 X 2
bones X dogs



6 X 2
bones X dogs



7 X 2
bones X dogs



8 X 2
bones X dogs



9 X 2
bones X dogs

PREVIEW



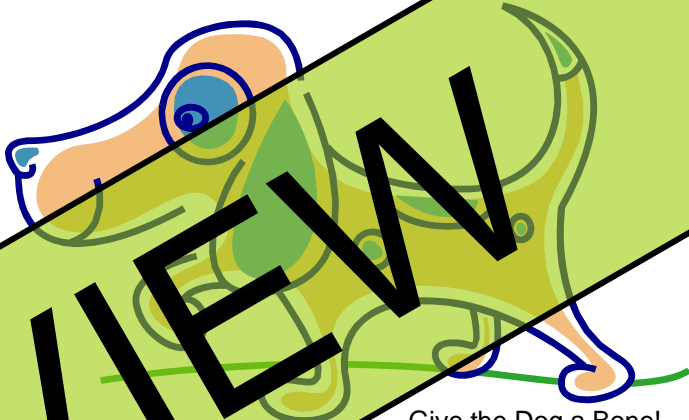
Give the Dog a Bone!



Give the Dog a Bone!



Give the Dog a Bone!



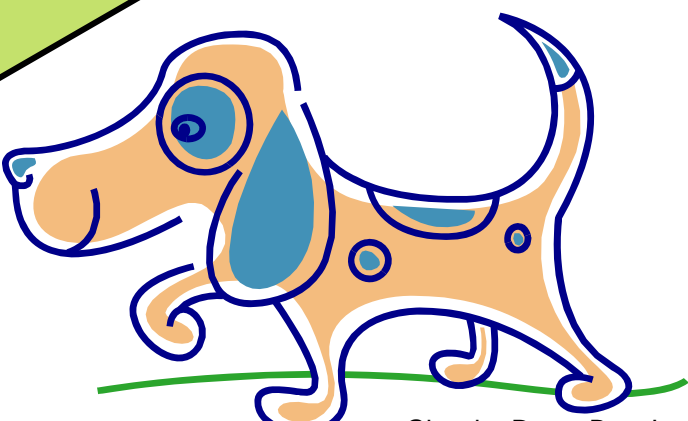
Give the Dog a Bone!



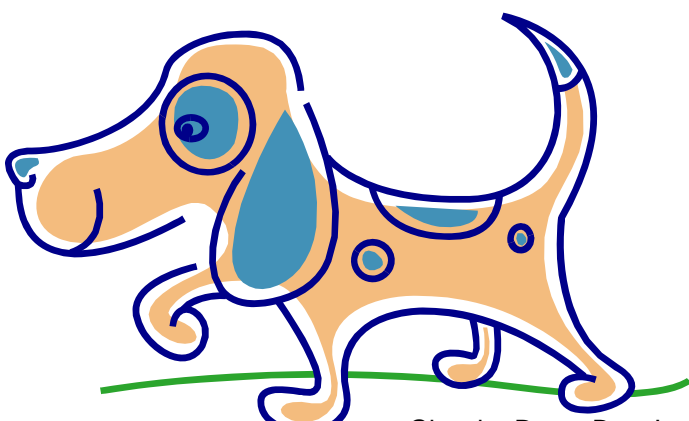
Give the Dog a Bone!



Give the Dog a Bone!



Give the Dog a Bone!



Give the Dog a Bone!

PREVIEW



PREVIEW