

*'The Flood'*  
by  
Gavin Record

### **Learning Objectives**

By the end of the lesson students will be able to do the following

- a) survey the class for their favourite pet
- b) make a bar graph using the information gathered from the survey
- c) design a scene displaying animals marching towards the ark two by two

### **Materials**

- a) Kidpix software
- b) paper
- c) pencil
- d) colour laser printer

### **Multidimensional Activities**

Activities Prior to the Computer (Regular Teacher)

? The theme of the week is the flood. For Bible, the teacher will read the story of the flood. Students will be required to do two activities.

- a) Graph – Students will take a survey of the favourite pet animals within the class.
- b) Marching 2 by 2 – Students will be required to compile a list of animals that would have entered the ark

? Activities on the Computer

- 1) Students will take the information compiled in the survey and make a bar graph to show favorite pet animals
- 2) Student will be asked to create a picture showing the animals approaching the ark by two's from their research

## Curriculum Benchmarks – NETS

### Number One

- ? Basic operations and concepts.
- ? Students demonstrate a sound understanding of the nature and operation of technology systems.

### Number Three

- ? Students use technology tools to enhance learning, increase productivity, and promote creativity.
- ? Students use productivity tools to collaborate in constructing technology-enhanced models, prepare publications, and produce other creative works.

**Faith Integration** - Students will have the opportunity to discuss the reason for the flood and learn about the animals that God created that entered the ark.

### **Assessment**

Students will be required to submit the following to the teacher

- 1) Initial survey of favourite pet animals
- 2) KidPix bar graph showing the results of the survey
- 3) List of researched animals that entered the ark
- 4) KidPix project displaying various animals entering the ark 2 by 2

# Sample Survey

Student Names :

1. _____	dog	cat	fish	bird
2. _____	dog	cat	fish	bird
3. _____	dog	cat	fish	bird
4. _____	dog	cat	fish	bird
5. _____	dog	cat	fish	bird
6. _____	dog	cat	fish	bird
7. _____	dog	cat	fish	bird
8. _____	dog	cat	fish	bird
9. _____	dog	cat	fish	bird
10. _____	dog	cat	fish	bird

Total = \_\_\_\_\_

## **Sample List of Animals**

cat

dog

fish

bird

horse

rabbit

beaver

moose

donkey

chipmunk

deer

elk

raccoon

elephant

giraffe

bear

lion

monkey