



Animal Arithmetic Scavenger Hunt **KEY**

Directions: In groups of 1 chaperone and 10 students, search for the answers to the following questions by walking around Safari World, reading exhibit signs, and referring to the "Jambo" guide booklet. If you would like to check your answers, please see your group leader, who has the answer key. Place the answers from the questions, in order, in the blanks of the equation at the bottom of the page. Solve the math equation to reveal the answer for the final question.

1. The Tyrannosaurus Rex lived during the Cretaceous Period, about **70** million years ago.
2. About how long is the gestation period for the giraffe? **15** months.
3. Around what year were pot-bellied pigs introduced to the United States, becoming popular as pets? **1985**
4. What time is the Alligator Chit Chat? **3:00PM**
5. How many different types/species of iguanas are in Safari World? **2**
6. How many balloons are on the Ferris wheel? **12**
7. How many mammal and bird interactive feeding areas are in Safari World? **4**
8. About how tall is a newborn baby giraffe? **6** feet.
9. In Safari Splash, how many colorful buckets fill with water, tip over, and pour down? **5**
10. How many Burmese pythons do we have on display? **1**

The year Lion Country Safari opened its gates as the nation's first "cageless zoo":

$$(1. \times 2.) + [(3. + 4.) / 5.] - (6. \times 7.) - (8. \times 9.) + (10.) = \underline{\hspace{2cm}}$$

$$(\mathbf{70} \times \mathbf{15}) + [(\mathbf{1985} + \mathbf{3}) / \mathbf{2}] - (\mathbf{12} \times \mathbf{4}) - (\mathbf{6} \times \mathbf{5}) + \mathbf{1} = \mathbf{1967}$$