



Sharing Snacks – Animal Crackers

M2C3 Project (2018)

Here is a giant container of animal crackers

- Your class wants to share these animal crackers for snack.
- What information do you need to figure out a fair way to share the animal crackers?



Nutrition Facts

Serving Size 11 Crackers (28g)

Servings Per Container about 65

Amount Per Serving

Calories 120 Calories from Fat 30

% Daily Value*

Total Fat 3g **5%**

 Saturated Fat 1g **5%**

 Trans Fat 0g

Cholesterol 0mg **0%**

Sodium 80mg **3%**

Total Carbohydrate 22g **7%**

 Dietary Fiber 0g **0%**

 Sugars 6g

Protein 2g

Vitamin A 0% • Vitamin C 0%

Calcium 0% • Iron 0%

Nutrition Label



Sharing Animal Crackers

On Monday, your class gets a giant container of animal crackers to share for snack time.

You have snack every day, and you want the animal crackers to last the whole week, or more.

What can you do to make sure the animal crackers last all week? How can you figure out how many to give to each student?

Your plan to share the animal crackers must show:

- how long the animal crackers will last
- how it is a fair plan
- your assumptions
- how you can use the plan in other snack sharing situations

