# **Math Boosters**

# Activity sheet for grades 3–5

Make your visit to the Boost exhibition count!

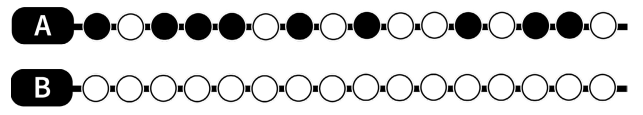
Here are sum ways you can add math to your Science Museum of Virginia experience.

#### **More Cowbell**

Educator

**Answer Key** 

Make a groovy beat! Play pattern A on one of the instruments. Create your own pattern in B. Does pattern A or pattern B have a larger fraction of beats?



Answers will vary.

#### **Bench Press**

Time to flex! Test your strength, then record your score. Find a partner and record their score. Who is stronger and by how much? Don't forget the units!

Your strength:

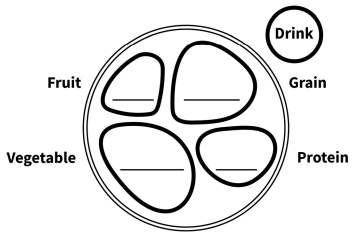
Your partner's strength:

Difference:

Answers will vary. Units are in pounds (lb).

## **Endless Buffet**

Let's eat! As you play, your score for each food group will show on the screen. Record that data five seconds before the timer runs out. Hint: it's easier when you work with others.



Fraction of grains from *only* grains, proteins and fruits:

Fraction of *total* points that were fruits:

Answers will vary.



## Multitasking

Challenge your brain! Doing more than one task at a time impacts performance. How accurate were you?

Score:

Answers will vary. It will be a percentage.

## What's Your Passion?

Put on a show! Learn how to juggle with one scarf. For an extra challenge, try saying the multiples of 9 with each toss.

None

# Shape Up!

Find two congruent shapes within the *Boost* exhibition. Draw them here.



Answers will vary. Both drawings should be the same size and shape.

# Fast Facts

## **Kitchen Stadium**

A chef's hat shows their experience level. A highly skilled chef usually has a hat with 100 folds, one for each way to cook an egg!







Expert or Executive Chef

#### Human Hamster Wheel

How fast can hamsters run? They can travel as fast as 1.86 miles per hour and can run more than 5 miles in one night!

## Water Bottle Wall

Made up of 1,560 16.9-ounce bottles, this display holds 26,364 ounces. That's the same amount of liquid as 206 gallons of milk!

# **Just For Fun**

# **Control Yourself**

Draw your favorite dance move!

## **Hit That Note**

How many times did you hit the right note?