## BRAIN TEASERS #1

## BRAIN TEASERS #1

ANSWER KEY

Five girls participated in
a race. Maria finished
before Sarah, but behind
Ella. Marianne finished
before Julia, but behind
Sarah. In what order did
the girls finish the race?
1
2
3.

RIDDLE

Moshe walks across a bridge. He sees a boat full of people yet there isn't a single person on board. How is this possible? Margaret's Marvelous Magical Milieu is a very popular store in Super City's main shopping mall. However, Margaret is having a lot of troubling managing her employees because the employees are available to work only at certain times. Can you help design a schedule that works for everyone?

\_\_Class Period: \_\_

The store is open from 9:00 A.M. until 9:00 P.M. At least one person must be working at all times. The busiest times in the store are Fridays through Sundays between 2:00 P.M. and 9:00 P.M. Each employee's shift (the time spent at work on a given day) typically lasts four hours. The employees are all high school or college students and cannot work more than 15 hours per week. There are ten employees: Agnes, Arturo, Cassandra, Edward, Hannah, Luther, Marcus, Megan, Olivia, and Tyrone.

Name:\_\_\_\_\_\_Date:\_\_\_\_\_ClassPeriod:\_

Five girls participated in a race. Maria finished before Sarah, but behind Ella. Marianne finished before Julia, but behind Sarah. In what order did the girls finish the race?

- 1. <mark>Ella</mark>
- 2. Maria
- 3. Sarah
- 4. Marianne
- 5. Julia

Margaret's Marvelous Magical Milieu is a very popular store in Super City's main shopping mall. However, Margaret is having a lot of troubling managing her employees because the employees are available to work only at certain times. Can you help design a schedule that works for everyone?

The store is open from 9:00 A.M. until 9:00 P.M. At least one person must be working at all times. The busiest times in the store are Fridays through Sundays between 2:00 P.M. and 9:00 P.M. E ach employee's shift (the time spent at work on a given day) typically lasts four hours. The employees are all high school or college students and cannot work more than 15 hours per week. There are ten employees: Agnes, Arturo, Cassandra, Edward, Hannah, Luther, Marcus, Megan, Olivia, and Tyrone.

There are several ways of scheduling these employees. The most obvious choice is to divide each day into three four-hour shifts (9-1,1-5,5-9), creating 21 shifts for the week. Divide these shifts among the employees and staff more than one person on weekends. Remember that you need "a t least one person," but there is nothing saying you can't have more. This puzzle will get kids creating table charts!