## Station 1

## Last Name and First Name

1. Is a person's first name a function of their last name? Explain
2. Is a person's last name a function of their first name? Explain
3. Use tables to demonstrate that your answers to (1) and (2) are correct.

## Station 2

## Basketball Team and Jersey Number

1. Is a player's name a function of their jersey number? Explain
2. Is a players jersey number a function of their name? Explain
3. Use tables to demonstrate that your answers to
(1) and (2) are correct.

## Station 3

## Person and Birthday

1. Is a person's identity a function of their birthday? Explain
2.Is a person's birthday a function of their identity? Explain
2. Use tables to demonstrate that your answers to
(1) and (2) are correct.

## Station 4

## Military Time and Clock Time

## 1. Is a military time a function of clock time? Explain

2. Is clock time a function of military time? Explain
3. Use tables to demonstrate that your answers to (1) and (2) are correct.

## Station 5

## State and Capital City

1. Is the name of a state a function of the name of its capital city? Explain
2. Is the capital city a function of the name of the state? Explain
3. Use tables to demonstrate that your answers to (1) and (2) are correct.

## Station 6

## Piano Key and Tone/Note

1. Is the key you press on a piano a function of the tone you hear? Explain
2. Is the tone you hear a function of the key you press on the piano? Explain
3. Use tables to demonstrate that your answers to
(1) and (2) are correct.

## Station 7

## Celsius and Fahrenheit

1. Is the temperature in Celsius a function of the temperature in Fahrenheit? Explain
2. Is the temperature in Fahrenheit a function of the temperature in Celsius? Explain
3. Use tables to demonstrate that your answers to
(1) and (2) are correct.

## Station 8

## City and Zip Code

1. Is the name of a city a function of the zip code? Explain
2. Is the zip code a function of the name of the city? Explain
3. Use tables to demonstrate that your answers to (1) and (2) are correct.
