

## ***Section 3.2: Nondecimal Positional Systems***

Materials needed:

- Snap Cubes
- Lab book
- Numbered cube (die) and 3 different colored chips or tiles (10 of each color) [if available]

Be able to convert between base-10 and base-n numbers and to explain how/why you know the conversion is correct.

In addition to #1-12, some of the problems we will discuss in class are:

#13, #15a-d, #17 a-d, and #20