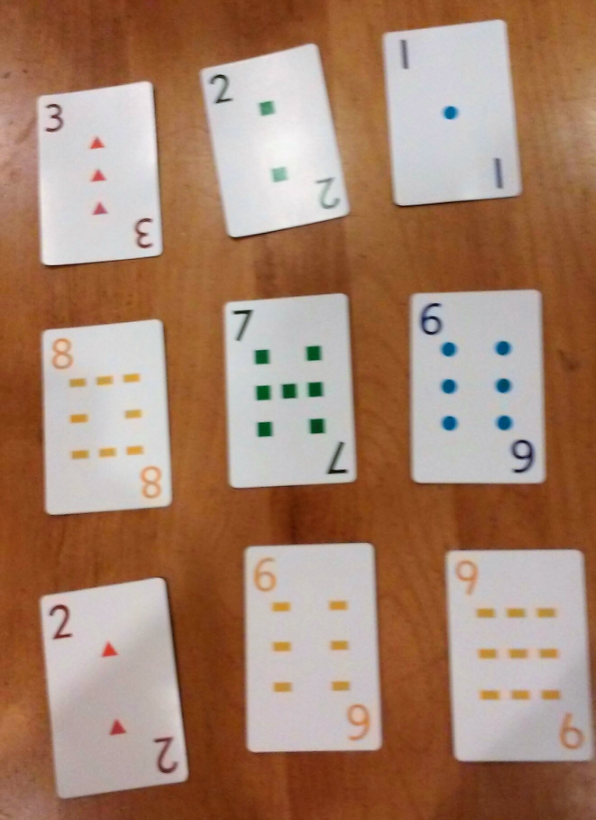
**Family of 3**

**Materials: 1-10 cards in 4 colors**

* **Deal out 9 cards face up in a 3x3 array.**
* **The goal is to find a SET.**

**A SET consists of:**

* + **3 cards**
  + **2 cards add up to the 3rd**
  + **All 3 different colors**

*Example: blue 1 + yellow 6 = green 7*

*(or red 2 + blue 6 = yellow 8)*

* **You can play taking turns or whoever**

**spots a set puts both thumbs up on**

**the table and says, “I found one!”**

* **If correct, player gets to take that set and 3 more cards are added.**
* **If no set is found, add an extra card and continue until a SET is found.**
* **Game ends when all cards have been dealt out and no more SETS can be found.**

*Variation:*

* *Take color out of the set, just find 2 cards that add up to a third card.*
* *For younger students, find 3 numbers in sequence, with or without the color. Example above: blue 6, green 7, yellow 8 or blue 1, green 2, red 3*