**Monday, August 27, 2018 (7 Acc and 8th Grade)**

*Objective: Students will be able to apply simple arithmetic operations to complete the Target activity.  (MP4 Model with Mathematics)*

**Introduction:**

1. Students will write their first name (name they like to be called), vertically down 8 x 11 paper. Write a word that starts with each letter of his or her name that describes them, things they are interested in, foods they like to eat, hobbies they like to do.

EXAMPLE:

**K**ind

**A**udacious

**T**houghtful

**H**iking

**Y**ellow

1. Share at your table
2. Candy to two students who can share 5 things they heard (only one from their table)

Students can think about their words while watching video.

VIDEO: <https://www.youcubed.org/wim-day-1/>

**BACK 🡪**

**Target 33**

This is a two-player game that involves some luck and some strategy. The object of this game is to have a sum equal to 33.

Materials:

* One data sheet per player
* A coin for each pair of students
* A 6-sided die for each pair of students

Each player will take turns for a total of 6 turns to play one game.

In a turn:

* Flip the coin and roll the die
* The number rolled is used by the player in that turn.
* If the coin is HEADS, then the number is POSITIVE.
* If the coins is TAILS, then the number will be NEGATIVE.
* The player writes the signed number in any blank on the data sheet that he or she chooses and evaluates the expression created in that row and writes the value in the third column.

EXAMPLE: a student rolls a tail and a five, then that student has to put -5 somewhere. The placement of the value does not have to be in order.