## Student Choice Board: May 11 to May 15

## SOLVE THIS!

Use the digits 1 to 9 once to fill each of the squares and make a sum of 999 .

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
| 9 |  |  |
|  | 9 | 9 |

## Scavenger Hunt

Write the alphabet out on a piece of paper before going out for a walk with family or friends. Try and find something to match each letter of the alphabet. You can skip the letter $x$, or try and see something with an $x$ in it (fox).

Challenge your partner and see who can complete their list first

Go to the link below and choose one of the podcasts listed. They range from being about advice for teens, science, superheroes and game show trivia! Relax and have a listen :)
https://www.commonsensemedia.org/blog/ 10-must-listen-podcasts-for-tweens-andteens

## Wacky Weather!

The weather has been a mix of everything. Choose 4 days to keep track of what the weather is each day.
Sometime throughout the day, watch the weather network on TV or use google to determine the temperature for the day.
Beside the weather and temperature, write one thing that you like to do outside in that type of weather

| Weather | Temperature | I like to.... |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Put Your Calculator to Work

How many days are there in one million seconds?

If human life expectancy is 75 years, how many hours is that?

How many minutes does it take planet Earth to orbit the sun?

How many hours have you been alive?

Sean passed a bowl of peanuts around to 11 friends. Counting Sean, there were twelve people. Sean took one peanut, his 1st friend took 3 peanuts, the 2 nd friend took 5 peanuts, and so on, until the 12th person took peanuts and the bowl was empty.

How many peanuts were in the bowl in the beginning?

## Thinking of You...

Using your own student email account, write an email to someone who you miss. Let that person know that you are thinking about them, let them know how you are passing the time, and let them know if you have any future outdoor plans.

