

# ESCAPE ROOMS

Wednesday

April 23rd

5-8pm

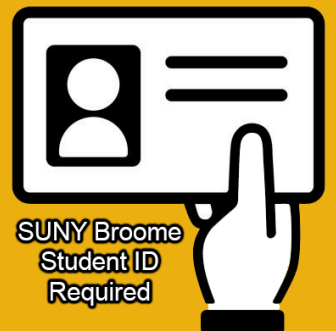
Student Center Cafe



**Large Group  
of People**

Event/activity may involve  
engagement in group settings.

If you need accommodations to participate in this event, please contact the Accessibility Resources Office at [aro@sunybroome.edu](mailto:aro@sunybroome.edu) or 607-778-5150 to discuss your needs as soon as possible.



# MEET OUR TEAM OF SLEUTHS



## INSTRUCTIONS:

It's the night of the school fall ball and you are stuck in a dark hallway with a few other students. You will have 30 minutes to work together as a group to solve all of the puzzles, get the code and escape. Set a timer and begin.



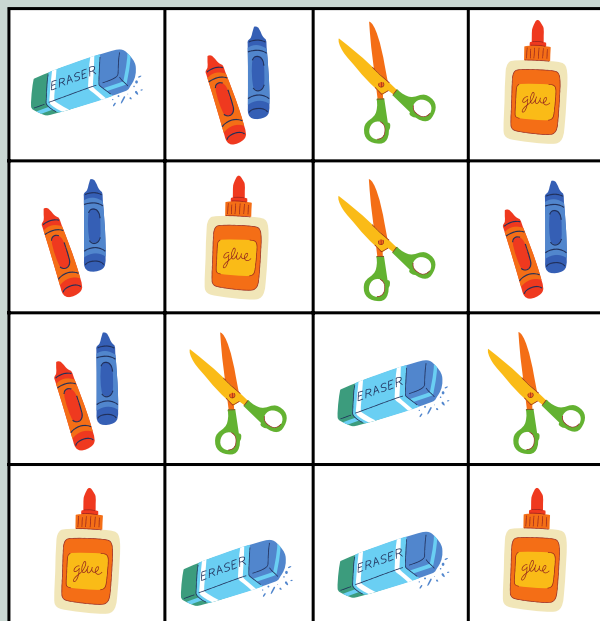
# # 1 - PUT THE PLANETS IN ORDER

Put the planets in correct order (nearest to furthest from the sun) by dragging and dropping them into the boxes, and then typing the name of each planet into the headers above them.




## #2-SOLVE THE PUZZLE

Rearrange the school supplies by dragging and dropping them in the grid so that none of the images are duplicated in the rows or the columns.



## # 3 - BREAK THE CODE

Use the key below to decode the secret message. Type it into the empty boxes.

**K  
E  
Y**

	1	2	3	4	5
1	A	B	C	D	E
2	F	G	H	I	J
3	K	L	M	N	O
4	P	Q	R	S	T
5	U	V	W	X	Y
6	Z	.	?	!	-

35 51 23 31 53 33 51      54 53      44 13 23 35 35 32



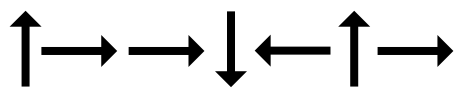
## # 4 - SOLVE THE MATH PROBLEM

Type the answers under each mathematical problem into the boxes provided and then total the three sums. The result, if correct, are the first two numbers of the escape code.

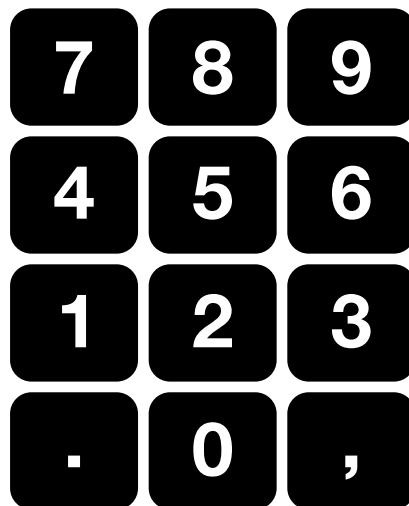
$$\begin{array}{r} 4 \\ \times 3 \\ \hline \square \end{array} + \begin{array}{r} 10 \\ \div 2 \\ \hline \square \end{array} + \begin{array}{r} 20 \\ + 3 \\ \hline \square \end{array} = \square \square$$

## # 5- FIND THE HIDDEN NUMBER

Begin with number 4 and follow pattern to find the final number of the escape code. Type that number into the box below.



THE CODE NUMBER IS:







# ESCAPE CODE



Congratulations on getting this far!  
Enter the code into the boxes below.  
Have your teacher check all of your  
answers including the code. If it is  
correct, go to the next page.

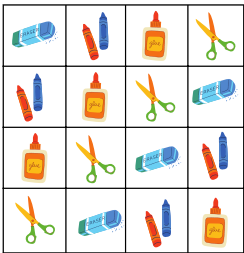
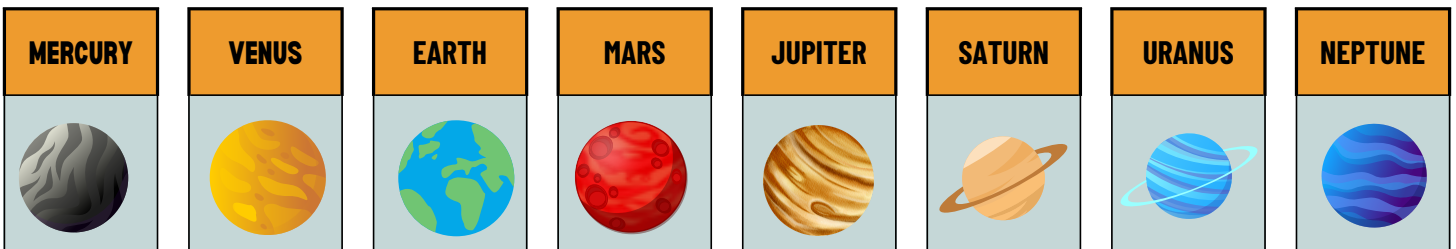




**CONGRATULATIONS!**  
**YOUR TEAM ESCAPED!!**



# ANSWER KEY



w e l c o m e t o s c h o o l  
35 51 23 31 53 33 51 54 53 44 13 23 35 35 32

4	0
---	---

THE CODE NUMBER IS:

9