Come Escape with OneNote

Alyssa Martin & Lin Lee
Today, we will...

1. introduce ourselves to one another.
2. explore Ms. Martin’s OneNote Escape Room with/without Breakout EDU.
3. experience an OneNote Escape Room with a small taste of Breakout EDU.
4. create your own OneNote Escape Room and discuss some pros and cons.
Before We Get Started...

1. Please go to https://education.microsoft.com/
2. Sign up/sign in with your Office 365 school account and complete any necessary personal information.
3. Click on your profile picture and then select Promotions.
4. Enter this promotional code for Lin Lee: LLZVCCGTAONFY2017
5. Enter this promotional code for Alyssa Martin: AMMBYEOTAONFY2017
CAN YOU GET OUT IN TIME?
Our Inspiration...

- MlE Training Academy
- Breakout rooms in our newly renovated Learning Studio
Ms. Martin’s math class & their first time with OneNote Escape Room
Welcome!

Thursday, January 05, 2017 7:58 AM

This morning you woke up from a deep sleep only to find yourself stranded inside a very odd shaped room. You don’t know how you got there or where you are. All you know is what is written on the note you just found in your left pocket. The note reads:

Greetings,

You only have 45 minutes to escape the building before the gnome attack strikes. The more time you waste the less likely you are to escape. Each door in this building has a passcode. The passcode to each door is the answer to the special polynomial question. Be careful, some of the functions given might be polynomial imposters. If you don’t avoid them, you may never escape. Good luck and hurry!

P.S. answer the following for the passcode to the first room

What math concept is pictorially expressed through many gnomes?
This section is password protected.

Click here or press ENTER to unlock it.

Protected Section

Section "Room 1" is password protected.
Enter Password:

Tip
You can change how quickly OneNote locks protected sections in File > Options > Advanced category.
Escape in Progress
Billiard Room

Thursday, January 05, 2017  7:58 AM

In the billiard room the gnomes have left some graphs of polynomial functions:

You must:
  a. Describe the end behavior
  b. Determine whether it represents an odd-degree or an even-degree function
  c. State the number of real zeros

Your answer will be the sum of: the total $\infty$, odd degrees, and real zeros

$6+2+10$

Please use the graphs below:
Opening the first of the many locks that secure this Breakout EDU box...

Using the flashlight in order to locate the hidden message in a question...
Determine whether each segment is tangent to the given circle. Justify your answer.

Record your work in the breakout packet.

If your answer is true, shine the flashlight on the picture of a secant-tangent angle to reveal the code to the next room.

If your answer is false, shine the flashlight on the picture of a tangent-tangent angle to reveal the code to the next room.
The Great Escape!!!!!!

Thursday, January 05, 2017  3:29 PM

The code for escape is:

**CUPCAKES!!!**

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**Escape Game Work Space!**

<table>
<thead>
<tr>
<th>Room 1</th>
<th>Room 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>2.</td>
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<tr>
<td>3.</td>
<td>4.</td>
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<td>5.</td>
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<td>7.</td>
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<td>9.</td>
<td>10.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Room 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
</tr>
<tr>
<td>3.</td>
</tr>
</tbody>
</table>
Your Time to Escape...

http://tiny.cc/hooch
escapedemo
Let’s make one together now...

1. Open the **OneNote** icon in your computer. Click on **File** and then **New**.

2. Double-click on **OneDrive - Fulton County Schools** and then enter the notebook name you prefer.

3. Click **Create** and then a message box will appear to ask if you would like to share your notebook now, select **Not Now**.

4. Name the first tab **Welcome**, click on the + sign to insert 4 new sections. Double-click on the tab and name them **Room 1, 2, 3, 4**.
Let’s make one together now...

6. Click on the blank section above the date under the **Welcome** and each **room tab** to name each section accordingly or differently and then insert a question of your choice.

7. Right click on **Room 1 tab** and select **Password Protect This Section**. Enter the code as the answer generated from the Welcome tab. Repeat the process as the next room’s password is always the answer found from the previous room.
Let’s make one together now...

8. In your last room (Room 4 in this case), write a congratulatory message and the final breakout code because the group has successfully escaped.

9. Once you are done, go to File, then Share. Under Share, select Get a Sharing Link. Under the View Link section to the right, click Create Link. Copy and paste the link to share the notebook with your students.
Explore your classmates’ escape rooms...

https://padlet.com/controller5892/qy5sb0ygy15a
Thoughts or Questions?

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