Combing for \{Hidden Treasures\} in Google Slides
Hello!

Jessica Snow
Instructional Technology Specialist
Virginia Beach City Public Schools
Great Neck Middle School
Jessica.Snow@VBSchools.com
@ms_jgsnow
Learning Facilitator:
Teachers facilitate learning with technology to support student achievement.
Today's Treasures

1. Master Slides
2. Emojis
3. Camera
4. Diagrams
5. Page Setup & Print Settings

bit.ly/vstesnow
Master Slides

Create interactive sorts, TEI questions, and diagrams.

<table>
<thead>
<tr>
<th>View</th>
<th>Insert</th>
<th>Format</th>
<th>Slide</th>
<th>Arr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present</td>
<td></td>
<td></td>
<td>Ctrl+F5</td>
<td></td>
</tr>
<tr>
<td>Animations</td>
<td></td>
<td></td>
<td>Ctrl+Alt+Shift+B</td>
<td></td>
</tr>
<tr>
<td>Master</td>
<td></td>
<td>Grid view</td>
<td>Ctrl+Alt+1</td>
<td></td>
</tr>
</tbody>
</table>
Directions:

Label each body part on the diagram with the correct name.

1. Ribosome
2. Smooth ER (no ribosomes)
3. Nucleolus
4. Nucleus
5. Rough ER (endoplasmic reticulum)
6. Cell wall
7. Golgi vesicles
8. Cell membrane
9. Golgi apparatus
10. Chloroplast
11. Vacuole membrane
12. Raphide crystal
13. Amyloplast (starch grain)
14. Mitochondrion
15. Cytoplasm

Questions:

1. What is the function of the ribosome?
2. Where are ribosomes typically found?
3. What is the role of the smooth ER in the cell?
4. Where are ribosomes located in the rough ER?
5. What is the purpose of the Golgi apparatus?
6. What is the function of chloroplasts?
7. What is the role of the vacuole membrane in the cell?
8. What structures are responsible for starch storage in plants?
9. What are the functions of the mitochondrion?
10. What is the cytoplasm?
Let’s try it!


Video Tutorial:  https://www.youtube.com/watch?v=3TnJD8jCvuE
Create #BookSnaps, emoji stories, or use for comments.

*Must create a text box first

bit.ly/vstesnow
It is very clear how much effort you put into your assignment. I really like the imagery you used in the beginning. Take a look at paragraph 3. Think about a transition word you can use at the beginning of the paragraph.
Let’s try it!

👉 Google Slides Practice

#BookSnaps by Tara M. Martin -
https://www.tarammartin.com/booksnaps-snapping-for-learning/
Emoji Learning Activities by Control Alt Achieve -
https://www.controlaltachieve.com/2017/01/docs-emoji-activities.html
3 Camera

Students can share work, introduce themselves, or take pictures around the room.

![Camera icon](bit.ly/vstesnow)
Alice Keeler

Mom of 5

using spreadsheets!
Let’s try it!

Google Slides Practice

Give One For Feedback by Alice Keeler -
https://alicekeeler.com/2017/09/18/give-one-feedback/
Turn and talk to your neighbor. Which hidden treasure do you like so far? How could you implement the use of this treasure in your classroom?
Diagrams

Create dynamic visuals including timelines, hierarchies, and cyclical processes.
**Mitosis**

**Interphase**
During interphase, the cell’s chromosomes duplicate. The nucleus is clearly visible in the nucleus.

**Prophase**
The chromatid pairs are now visible and the spindle is beginning to form.

**Metaphase**
Chromatid pairs are lined up in the center of the cell.

**Anaphase**
The chromatids separate.

**Telophase**
In the final step, the cytoplasm is beginning to separate.
Let’s try it!

👉 Google Slides Practice

Video tutorial: https://www.youtube.com/watch?v=-mSOouehz5Y
5 Page Setup & Print Settings

Change the size of your slides and print to PDF to create digital books.

File

Document details...
Language

Page setup...
Print settings and preview

Print Ctrl+P

bit.ly/vstesnow
I collect shells while walking down the beach.
Let’s try it!

👉 Google Slides Practice

bit.ly/vstesnow
Stop Motion Animation with Google Slides by Control Alt Achieve -
https://www.controlaltachieve.com/2017/04/stop-motion-slides.html
Learning in Motion by Matt Miller -
Reflection


@ms_jgsnow