Pick Up Your Computer
And Let’s Draw
Presented by
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Mrs. Carol Nelson is the Education Technology Specialist for the McPherson USD 418 District. She received her Masters in Curriculum and Instruction from Wichita State University along with an Educational Technology Certification. Prior to her post-graduate work, she worked as a 6th grade middle school teacher and started her career as a 2nd grade elementary teacher. Her career in education has provided her with experience with all grades kindergarten through college. As well as experience in both private and public school settings. She is passionate about teaching, learning and technology. Her technology passion is evident as she presents both online and in person.
Pick Up Your Computer And Let’s Draw With Google Drawings!

Resource Folder
drawings.google.com
Color Pickers

Adobe Color
https://color.adobe.com/explore

ColorZilla

Pick Color From Page
- Color Picker
- Copy To Clipboard...
- Re-sample Last Location
- Picked Color History
uiGradients
https://uigradients.com
**Option 1**

Let's Draw

- File
- Edit
- View
- Insert
- Format
- Arrange
- Tools

- Image
- Text box
- Shape
- Table

**Option 2**

Text box
Word Art

Use Enter to save. Use Shift+Enter for multiple lines.
Image Format

- Replace image
- Format options...

Format options
- Recolor
- Adjustments
- Drop shadow
- Reflection
Cropping Options

- Shapes
- Arrows
- Callouts
- Equation

All changes saved in Drive

@mrscarnelson
Mission control: We need examples!
Out of this world!

Resource Folder:
bit.ly/MACEdraw18
Fillable Templates
Time to Clear the Cookies
Here’s the scoop!

nErDcampKS - June 6
BreakoutEDU - June 13
Social Media - June 14
EdCampKS - June 15
Google Apps - June 19
Google Classroom - June 22
Chromebooks - June 26
Kids Deserve It Book Study
June 26 - July 28
Seesaw - June 27
Butterfly Life Cycle Diagram

Drag and drop the items below and then connect them in the proper order with “Curved Connector” lines to create a diagram of the life cycle of a butterfly. Put an arrow on one end of the connectors to show the proper sequence.

Credit: Eric Curts
as ache
about
milk
ad
man
are
phone
Instag.
you
woman
we
tweet
laugh
with
code
life
did
create
can
mad
drive
sing
download
at
Google
armed
for
forested
ly

Magnetic Poetry
Credit: Kasey Bell
Try something new, deepen your knowledge, and draw something you can use!

Experience with the following:

- Page size
- Background color
  - Gradient
  - Color match
  - Image as background
- Images
  - Transparency
  - Shape/Crop
  - Layer with text
  - Add textbox

Grab Your Computer, Let's Draw!
Shapes

Filled drawing

File Edit View Insert Format Arrange Tools Table Help
All changes saved in Drive

- Shapes
  - Arrows
  - Callouts
  - Equation

- Different shapes and symbols for inserting into documents.
Shapes
Shapes

Shape + Up key: Move object forward
Equal Size Guides

[Diagram showing equal size guides for a square and a triangle]
Equal Spacing Guides
Scoot & Nudge

Let's Draw

Scoot - with arrows

Nudge - with shift + arrow
Click and Drag Selection of Multiple Objects
Maintain the aspect ratio by using shift key.
Mission control: We need examples!
Credit: Michelle Armstrong
Math Manipulative

Credit: Alice Keeler
Comic Strips!

1. You hear that?
2. It's the ice-cream truck!
3. Ice-cream! Ice-cream! Let's go!
4. You always drool.
5. I'm drooling.
6. Dude it is too hot to move.
Interactive Poster

Credit: Matt Miller

Chromebooks in the classroom

WHY CHROMEBOOKS?
- Fast start-up time
- Full keyboard for easy typing
- Inexpensive (from $199)
- Fast (with Intel i3 or i5)

RESOURCES
- Kathy Schrock's guide to Chromebooks
- 20 Ways to Use Chromebooks in Schools
- Chromebook Usage in Your Classroom

Chromebooks have helped students create & consume quickly & easily in my classroom!

Matt Miller (@mattmiller)
Hyperdocs

Teacher Instructions:
Consider this gameboard as a place for you to organize a curated list of resources, carefully selected by you to engage students in a lesson or unit. The resources could be:
- A game to play (Quia, Quizlet, etc.)
- A website/article to read
- An image to view and reflect on
- A video to watch and reflect on
- An activity to complete (Google Forms, exit ticket, etc.)
- A map to review—think Google Street View! Ask kids to reflect on what they see!

Takeaways:
If you leave a space open for kids to type their reflections, they can share takeaways,aha moments, and things they didn’t know before right at the point of learning. That way, they can be reflected upon at a later time or shared with their classmates who may have different reflections.

Student Instructions:
Explore the resources on the page by clicking on either the image or words in a box. This will take you to an outside resource to explore. The resource could be:
- A game to play
- A website/article to read
- An image to view
- A video to watch
- An activity to complete
- A map to review

Click into the box’s white space, and select the fill color tool at the top to change the background color of any activity you have completed. This will help you keep track of what you have explored.

On the side, make sure to add any new learning, “aha” moments, takeaways, or ways that you can connect what you are learning to your life.
Try something new, deepen your knowledge, and draw something you can use!

Experience with the following:

- Shapes
  - Size guides
  - Select multiple
  - Maintain aspect ratio
  - Scoot & nudge
  - Copy & paste
- Combine with
  - Images
  - Color
  - Text

Grab Your Computer, Let's Draw!
Shift while drawing lines: perfectly horiz/vert lines
Mission control: Bring on the examples
Graphic Organizers!
Timelines

Credit: Jocelynn Buckentin
Infographics
Googlink
Credit: Eric Curts
Cheatsheets

Getting to Know Your Chromebook

Created by Carol Nelson @mrscarolnelson
Make your own icon or portrait
Vector Portrait in Google Drawings

Joshua Pomeroy

Subscribe 4.1K
Create “hot spots” on an image

Clear Thinking Troubleshooting

- Check cable connections
- Check indicator lights
- Is power on? Is it plugged in?
- Alternative thinking/plan
- Reboot/restart the computer
Try something new, deepen your knowledge, and draw something you can use!

Experience with the following:
- Lines & Connectors
  - Colors
  - Line type
  - Line thickness
  - Different types

Combine with:
- Shapes
- Images
- Color
- Text

Grab Your Computer, Let’s Draw!
Prepare a **Preview** link to a Google document

https://docs.google.com/document/d/1WGnwFk/edit

https://docs.google.com/document/d/1WGnwFk/preview

Share a clutter-free view of your document

Your document, presentation, spreadsheet, or drawing is presented without menus and toolbars.

Copy the document’s shareable link. Paste the link and change /edit to /preview.

Credit: Tony Vincent
Questions?

Comments?

Thanks for coming!

Let’s connect!
@mrscarolnelson