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Holiday Projects for

Kindergarten-Eighth

Using Word, Excel, Publisher, KidPix, TuxPaint, Web 2.0 Tools and more



16 Holiday Projects for Kindergarten – Eighth Grade

Using Word, Excel, Publisher, KidPix, TuxPaint, Web 2.0 Tools and more

By Jacqui Murray

"Ask a Tech Teacher"

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16 Holiday Projects for K-8

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Introduction

Hi fellow tech teacher! My name is Jacqui Murray. The holiday season is a special time of year. Students are especially motivated to learn new material if it includes holiday themes, images and materials.

Each of these seventeen holiday projects have been tested on thousands of students in my classroom and those of my colleagues. They're everything you'll need to integrate the holidays into classroom units. While students learn new skills, they'll be preparing memories they and their parents will cherish for years. If you own the eightvolume Structured Learning technology curriculum, you've seen some of these, but many are new. I know you'll enjoy this collection.

For more ideas on how to teach fun, effective technology to students K-8, visit Ask a Tech Teacher©. Please join the conversation by following my blog and follow me on Twitter

Use your proof of purchase to receive a discount on the K-5 Technology Curriculum or the Middle School Toolkit at the publisher's website. Have problems viewing this ebook? Email Kali at kali.delamagente@structuredlearning.net

About the Author

Jacqui Murray has been teaching K-8 technology for fifteen years. She's the editor of a technology curriculum for K-fifth grade and creator of two technology training books for middle school. She is webmaster for five blogs, an Amazon Vine Voice book reviewer, a tech columnist for Examiner.com, on the Editorial Review Board for ISTE's Journal for Computing Teachers, and an Innovate My School tech expert. She is also the author of Building a Midshipman, the story of her daughter's journey from high school to United States Naval Academy midshipman. Contact Jacqui at her writing office or her tech lab, Ask a Tech Teacher.

Table of Contents						
Project	Grade	Software				
Create Holiday	2-6	Excel				
<u>Shapes</u>						
<u>Write a Holiday</u>	2-5	Word				
Letter						
Write a Holiday	2-5	Word, KidPix (or				
Memory		TuxPaint)				
<u>A Holiday Story</u>	2-7	Word				
Holiday Card	K-3	KidPix (or				
		TuxPaint)				
Holiday Card	2-6	Publisher				
Holiday Flier	2-6	Publisher				
Holiday Calendar	4-7	Publisher				
Holiday Newsletter	5-8	Publisher				
Shapes and	K-2	KidPix				
Holiday Cards						
Holiday Timecard	3-8	Excel				
Holiday Wallpaper	2-8	Windows				
Holiday Art	K-1	KidPix				
Holiday ASCII Art	5-8	Word				
Holiday Word	3-5	Word				
Skills Review						
Holiday Word	5-8	Tagxedo				
Cloud						

Creating Holiday Shapes with Excel

Excel is a sure way to get students excited about math. Start with drawing simple pictures (because youngers love art). It's easier in Excel than on blank paper because Excel's grid lines are like graph paper. As students get older, use Excel to introduce the concept of graphs, grids, cells, rows, columns, coordinates, scale, etc.

- Open Excel. Provide an overview of Excel rows, columns,
 toolbars, start page.
- Older students: Set the cells as squares to simulate graph



paper. This is done by selecting the entire worksheet (click the cell at the intersection of column A and row 1). Now click the line between column A and B to find pixel width (probably 64). Click the line between row 1 and 2 and drag it down until it, too, is 64. This changes row width for the entire spreadsheet.

• Have students select a cell. Click the fill tool . Show them how to the drap down arrow. Peopler

change the color with the drop-down arrow. Recolor.

- Color cells until they have created a square. Color more squares until it becomes a rectangle.
- Now have students create their own drawings, using a variety of colors and cells. Use critical thinking skills to determine which cells and what colors to choose.
- Encourage students to resize the rows and columns as needed to make drawings more realistic.
- Have students create the following holiday shapes: a holiday tree, a wreath, a Santa hat, a reindeer (see insets)
- Let them create their own shapes that makes them think of the holidays

Extensions

• Students can add autoshapes and freeform lines to enhance drawings.

Troubleshooting Tips

Christmas, when

• I don't like the fill I used (Ctrl+Z to undo, or select the cell and change the fill color to 'no fill'.)

 Haw do T polect multiple cells at apap? ("tril+click on each additional cell)

 Max the Max transform

 Dear Mother and Father

 I Peimember last

A heading

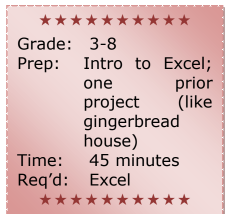


A greeting

A Holiday Vacation Timecard in Excel

Students create a timecard from a template as an introduction to Excel. Have students fill a hard copy of the template out at home, then transcribe the data to a digital copy at school that includes hidden formulas. They'll be amazed to see the time automatically calculate. Olders can create the formulas themselves.

Excel is a spreadsheet program used to record/manipulate data and display it as graphs, charts, tables, timelines, etc. It is considered daunting even to adults. This inquiry-based timecard project is a fun intro to Excel (a bit more complicated than *Creating Shapes*).



• Add a list of holiday activities to a spreadsheet template like the one on the next page (free download available). Give students a hard copy and ask them to track how many minutes per day they spend on each during the holiday vacation (calculations must be done in minutes because the formulas calculate in minutes). If students have different activities than are listed, have them add those to the list.

• Bring the completed form to class after the holiday.

• Open a Timecard template in Excel. Review Excel and the 'Total' cells that calculate weekly sums. Show students how

each cell appears as written, except the one for formulas. Those start with = and a string of identifiers.

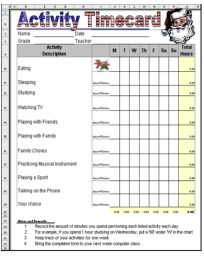
- Show students how to add 'Name', 'Grade', 'Date', and 'Teacher' into the correct field. If they added any activities (i.e., 'Practiced violin'), show them how to add those fields to the spreadsheet.
- Enter data **in minutes** in activity's daily cell. Have students notice how the 'total' fields auto-calculate and automatically divide by 60, to adjust total to hours.
- Add picture at top and one of each activity in spot allocated for that.
- Before submitting, have students use checklist to be sure they completed all requirements (see next pages).

Extensions

• For those who finish early, show them how to adjust fonts/colors/sizes of activities to their preference

Troubleshooting Tips

• When I type my name, there's no underline. And, it pushes the line out. (Change 'insert' on the keyboard to overtype. Then, highlight your text and push Ctrl+U to underline.)



Timecard Template in Excel

For a downloadable file, go to http://smaatechk-3.wikispaces.com/Timecard

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TIMECARD

Grading Rubric

	Creator
	Teacher
• Na	me filled in
• Gr	ade filled in
• Da	te filled in
• Te	acher name filled in
• Tir	ne information filled in
• Pic	ture inserted for each activity
• Scł	nool Logo on Timecard
• Sp	elling
• Ov	erall appearance



More Technology Books for your Classroom



Name	
Address	
Email	
Phone Number	

Which book?	Price (print/ebooks)	Quantity	Total	
Kindergarten Tech Textbook	\$18.99/\$11.99			
1st Grade Tech Textbook	\$22.99/\$12.99		8	
2nd Grade Tech Textbook	\$22.99/\$14.99			
3rd Grade Tech Textbook	\$22.99/\$15.99			
4th Grade Tech Textbook	\$22.99/\$15.99			
5th Grade Tech Textbook	\$22.99/\$15.99)	
55 Tech Projects—Volume I	\$32.99/\$16.99			
55 Tech Projects—Volume II	\$32.99/\$16.99			
19 Posters for the Tech Lab	\$2.99 (digital only)			
38 Web 2.0 Articles	\$2.99 (digital only)			
	Total			

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