TECHAB Vear of activities

K-5

A Bundle of K-5
Technology
Activities with a
Pacing Guide.



From Brittany Washburn

What's Included

- ✓ Interactive Google Slides
- ✓ Digital Online Modules
- √ Software Templates
- ✓ Digital Breakouts
- ✓ Printable Centers
- ✓ Printable Worksheets
- ✓ Printable Lessons
- ✓ Robot Printable Task Cards
- √ Bulletin Boards (student created)
- √ STEM and Makerspace Enrichment



FUN ACTIVITIES, SKILL REVIEW, AND TECH LESSONS

What's Included

- ✓ There is a mix of digital and printable activities.
- ✓ Over the course of the year, each grade level has a unit for each of the Technology Standards.
- ✓ Computer basics, website navigation, mouse/trackpad, keyboarding, internet safety, coding, software programs, online research skills

| Second Grade Technology Pacing Guide | | | | |
|---|--|--------------------|--|--|
| August | September | October | November | December |
| Tech vocab and keyboarding | Keyboarding | Internet Safety | Internet Safety | Coding |
| RESOURCES | RESOURCES | RESOURCES | RESOURCES | RESOURCES |
| Beginner's Technology Vocabulary First 10 Words PPT Gorne Version | Created y for Tay year out | DIGITAL CONTINUES | DIGITAL CONTINUES | HIGHLY ENGALING DOVER DEAT A TECHNOLOGY RUBERY CONTROL OF THE CON |
| Chromebook Keyboards | PRINTABLE I I I I I I I I I I I I I I I I I I I | timely I C I | November November November November November November November | CODING OUESTS COUNCING OUESTS |
| | | | | © Brittany Washburn |

FUN ACTIVITIES, SKILL REVIEW, AND TECH LESSONS

What's Needed



Students will need access to software programs



Google Slides/PowerPoint



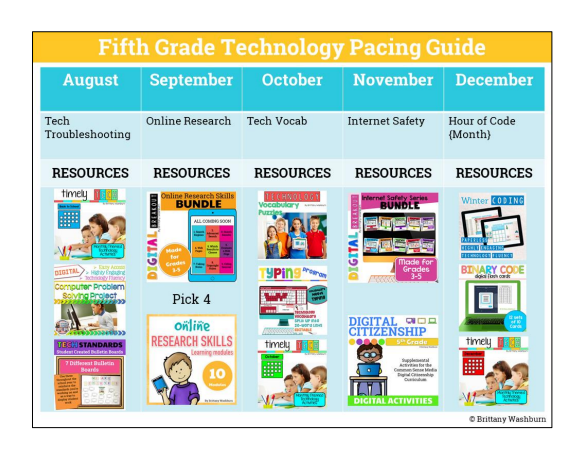
Google Docs/Word



Google Sheets/ Excel



And internet to do the digital activities.



SAVE HOURS OF TIME AND PREP! with your planning done for the year

What's Needed

Use a Learning Management System like Google Classroom, Seesaw, Apple Classroom, etc. to share the files with your students

Seesaw



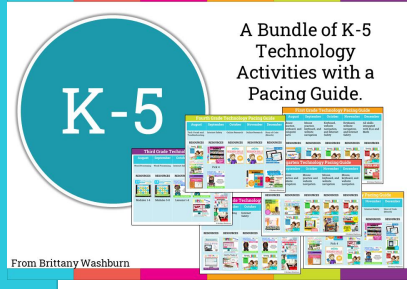
115 Resources Bundled to save you \$\$\$

- ▲ 001 Technology or Computer Lab Pacing Guide FREEBIE.pdf
- ▲ 002 UNPLUGGED File Folder Keyboard Activities for Typing Skills.pdf
- 003 Build Your Own Computer Activity.pdf
- 👃 004 Grades K-1 Back to School Digital Activities.pdf
- 🔋 005 Typing Practice Color Coded Keyboarding Sight Words.zip
- 006 K-1 Timely Tech October Themed Computer Lab Lessons.pdf
- 007 1st Grade Digital Citizenship Activities.pdf
- 008 Grades K-1 November Digital Activities.pdf
- 👃 009 December Digital Activities for Grades K-1.pdf
- 010 Christmas Digital Pixel Art STEM Challenges.pdf
- O11 Google Docs Lessons for Beginners.pdf
- 012 Word Skills for Beginners.zip
- 013 K-1 Timely Tech January Themed Computer Lab Lessons.pdf
- 👂 014 Google Slides Lessons for Beginners.pdf
- 015 PowerPoint Skills for Beginners Version 2.zip
- 🔒 016 K-1 Timely Tech February Themed Computer Lab Lessons.pdf
- 🔒 017 Vocab CODING Parts Inside a Computer.pdf
- 🔒 018 Computer Trouble Digital Book Companion Activities Primary Gr...
- 🔒 019 MSB Gets Programmed Digital Book Companion Grades K-2.pdf
- 🔒 020 Webster's Email Digital Book Companion Grades K-2.pdf
- 🔒 021 Goodnight iPad Digital Book Companion Grades K-2.pdf
- 🔒 022 When Charlie McButton Lost Power Digital Book Companion Gra...
- ▲ 023 Tek The Modern Cave Boy Digital Book Companion Grades K-2.pdf
- O24 If you Give a Mouse an iPhone Digital Companion Activities Prim...
- 025 K-1 Timely Tech May Themed Digital Activities.pdf
- 2026 Technology Vocabulary PowerPoint Game.pptx
- 🔊 027 Digital Keyboard Practice Lowercase.pdf
- A 028 Typing Practice Keyboarding Program_ Sight Words.pdf
- 029 Typing Practice Printable Keyboard Pages.pdf
- 030 2nd Grade Digital Citizenship Activities.pdf
- 🚨 031 Grades 2-3 Timely Tech_ October Themed Computer Lab Lessons.p...
- Ø 032 Grades 2-3 November Digital Activities.pdf
- 🔊 033 Christmas Coding Digital Interactive Activities (Hour of Code).pdf
- 👃 034 Coding Quests Directional Coding Board Game.pdf

TEACHER REVIEWS

- ❖ I just accepted a position as a Computer Science teacher and started using these activities for summer school and students love them! I plan to use these during regular Computer Science time next year, but every activity has been awesome, and easy to incorporate with students.
 ❖ -Emily B.
- ❖ I will be starting a new position as a Computer Resource Teacher and was nervous about switching from Gen Ed to this position. There is SO much to teach when you are teaching all K-6 and SO many things to plan/standards. Finding Brittany and these resources have been AMAZING and such a big relief! I am going into summer feeling ready to relax and not worry (too much) about entering a new position with this thoughtful, thoroughly planed lessons that have already been done.
 - -Alyssa A.

TECH LAB year of activities

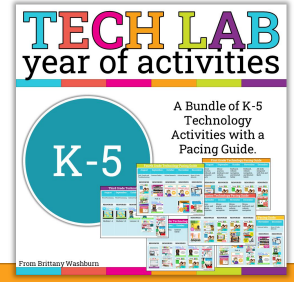


In this one convenient download, you can...

- ✓ Have a whole year of planned activities.
- ✓ Use the activities in any order you want with any grade level (differentiation).
- ✓ Save hours of time by creating a consistent routine.

Why get this bundle?

- ✓ HUGE savings with the bundle discount!
- ✓ Everything you need for years to come.
- ✓ Know you're covering all of the Technology
 Standards.
- ✓ One-time purchase.



Some people have asked me how this bundle is different from my k5tech.net curriculum subscription.

- 1. The resources aren't the same, but they do cover the same tech standards.
- 2. The formats are different. This bundle provides you with all of the files to share with your students instead of the activities being hosted on my website.
- 3. This bundle isn't a yearly subscription.