TOP 6 IDEAS to MAKE Your CHILD'S COMPUTER TIME More PRODUCTIVE!

This Report Brought To You By:

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INTRODUCTION:

Instead of playing Minecraft or watching Youtube all day this I've come up with 6 ideas that I feel are the best for your "techie" child to maximize computer time into real life learning and engaging content & tools.

TOP 6 Ideas for Your Techie Child

#6 SCRATCH



Scratch is a program developed by MIT that allows your child to program by dragging and dropping to develop games, interactive stories, and animation. This is a very big community to share ideas. This helps your child learn the creative juices it takes to program and learn computer logic without having to understand the real computer programming environment.

#5 TYPING/KEYBOARDING GAMES



I think we can all agree that gone are the times of this skill being optional. There are lots of fun typing games online for example, Nitrotype. This is a worldwide real time typing competition. The faster your child types the faster their car goes improving typing skills. It measures your speed, accuracy, and studies show it helps in reading comprehension. As more teachers deliver their curriculum in digital formats, this is an absolute must have!

#4 Learn Art and Animation with PiskelApp



Kids love to Draw and it's fun to see inside your child's imagination. It's unbelievable what tools are available for free. PiskelApp.com is a free browser based toolbox for kids to create, edit and animate their own images or images they upload. You can create gifs or single images to download to the computer. What's best is they are learning key tools that are used in photoshop and other standard photo editing software.

TOP 6 Ideas for Your Techie Child

#3 VIRTUAL CAMPUS TOUR



Take a campus tour of colleges and universities your child might be considering. Look at the maps, view photos and videos, or even have a guided tour. If you don't have internet at home. This may be for an older teenager but still fun to do at any age.

#2 ARDUINO / ROBOTICS



Arduino is basically a circuit board that allows your child to engineer their own creations without a background in electricity or software programming. It's inexpensive and has a never-ending list of projects! This tool allows for tinkering and improving physical/digital hands-on skills. Other options include: Raspberry Pi, Osmo & LEGO Mindstorm

#1 CHECK YOUR EMAIL....



This is the absolute **BEST WAY** I've found, which I myself tested personally on 1,000's of kids. For this reason, I'm going to send it to you to explain it more in detail. Make sure you have added support@simplycoding.org to your safe senders list and be checking your email over the next 24 hours. (If you don't receive it be sure to write me at the email stated above.)

*** Also, after you read #1 PLEASE REPLY TO MY EMAIL and tell me your thoughts. All responses go straight to my inbox & I usually reply within 24 hrs. Thanks! ***

To Your Child's Success,

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