Coding K-12

Never too young Never too old

Ian Landy @technolandy <u>technolandy.wordpress.com</u>

Why code?



Why code?





What it isn't

something done in basements nor computer labs

HELP WANTED HE VIDEO PLAN broson slove JF YOU HAVE SOLOOD HOURS 4150,000 NINTENDO EXPERT NEEDED ENPERIENCE, WE NEED YOU \$50,000 salary + bonus Equal opportunity employer 55.00 DO YOU LALLOH IN THE OFFER PACE OF KILLER GOOM BAS LOOKING FOR GOOD MARIO BROTHERS PLAYER \$100,000 CAIL US . \$ 80,000 Vr. plus a free house CAN YOU SAVE THE PRINCESS SUPER MARIO BROS Expre CAN YOU SAVE THE PRINCESS SUPER MARIO BROS Expre We need shilled men & women work week + Ferrari \$75,000 + Retifement, ren en Work willed DO YOU KNOW A NUMBER \$75,000 + Retifement, render shilled DO YOU KNOW A NUMBER plus your own car. Ssime \$75,000 thefirement ments shilled DO YOU KNOW A NINTEND Expanding Company needs shilled Expert? Please read Computer games operator. Call him or her this ad 23 Lorson **Hopeful parents**

What?

how funny! Imagine getting paid to play video games....



TECHIESTATEOFMIND.BLOGSPOT.COM



What it is

a mindset for critically/creatively/collaboratively composing communications

Centres Approach



- □ Time limited
- □ Frustration limited
- □ Delayed gratification
- □ Opens into "free choice"

Why K?

Too much screen time Not independent Too hard Not enough devices



consuming vs creating

tools vs toys

Coding state of mind

□ Collaboration

□ Community

□ Problem solving

□ Curiosity

Collaboratively Personalized Learning

The mental piece



□ It's a mindset

□ Knowledge (digital literacy)

□ Scaffolding

□ Many entry points

□ Part of Self Regulation

Gradual Guided Release of Responsibility

"Everybody in this country should learn how to program a computer... because it teaches you how to think."

-Steve Jobs



1:1ish

1 station per student scaleable

samples of the stations



crossy road

to learn that fails happen and you can learn from your mistakes (and that technology disruptions happen in many places)



graffiti

to learn others may (and should) write over top of yours, change your work, invade your "whiteboard space" and that's okay (and erasable too)



lego architecture

white noise & ocd-ish identifier



garageband

zone of frustration & way to connect pieces together

STORE, MOLD, SHAPE and BUILD

kinetic sand

Brookstone

self-regulation tools are essential when coding (frustration happens....but shouldn't stick) other selfregulation centers for exploration

> magnets puzzle putty blocks quiet vs loud





keva planks

building possibilities free play or challenge activities



snap circuits

seeing how one set of tools can lead to many end-products



sprk & BB8

intro to robotics

puzzles

thinking activites (patterns & systems) plus: make your own



lego (maze or others)

lego mindsets place a base board on a wall.....



littleBits

sequencing & patterning get the students asking the questions to uncover their learning



minecraft

wicked awesome





web based awesomeness





tetris * angry birds * notes as voice to text



androids

minesweeper * bubble burst * candy crush - explore -



games

geometry puzzles * math puzzles * picture problems * Book of Qs



3D mazes

360 degree thinking

Daisy the Dinosaur Lightbot Jr Tynker Image: Comparison of the Dinosaur Image: Comparison of the Dinosaur Image: Comparison of the Dinosaur

coding apps

scratch * scratch jr * hopscotch * swifty * tynker * cargo-bot * lightbot



Super Tic Tac Toe

Lateral thinking with differentiation

A	т –
в	U •••
с	γ ••••
D	w
Е •	х
F •••••	Y
G	z
н ••••	1
1 •• 1	2 ••===
J •===	3 ••• ==
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signals is more a called arrest

Cosylipti Cower Activity/Tagtoroutin Receipt Res Boos

secret codes

thinking code introduction to binary





exploring gears & more



ozobots

new to us - enabling us to have competitions



little codr

new to us - enabling programming to be a game

learn through play



Hour of Code:	Hour of Code:	Hour of Code:
Kindergarten & K/1	1/2/3	4/5s
 Kindergarten & K/1 1. White Lego 2. LittleBits 3. Keva Jr 4. Puzzle 5. Santa Snaps 6. Snap Circuit 7. Create a Character 8. Death Star 3D Puzzle 9. Keva Free 10. iPad angry birds 11. iPad minecraft 12. iPad garageband 13. Keva 3D 14. Snap Circuit 15. Android Bubble Break 16. Android Candy Crush 17. Android mine sweeper 18. BB8 19. code.org star wars/frozen 	 1/2/3 White Lego Little Bits Keva Jr Puzzle Santa Snaps Snap Circuits Create a Character Brain Puzzle Death Star 3D Puzzle Keva Free iPad Cargo iPad Scratch iPad Garageband Keva 3D Makey Makey Minecraft Snap Circuits Android Bubble Break Android Mine Sweeper Picture Problems BB8 Math Puzzles 	 4/5s White Lego Little Bits Keva Jr Puzzle Santa Snaps Snap Circuits Create a Cha Brain Puzzle Death Star 30 Keva Free iPad Cargo iPad Scratch iPad Garage Android Bubb Android Cango Android Mine Picture Probl
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31. Lightbot

32. Book of Qs 33. Cup Tower

an hour of code (to start)



doesn't mean it's easy



- \Box out of order
- \Box had to go bathroom and missed
- \Box what do I do
- \Box where do I go next
- □ I didn't have enough time
- \Box I had too much time

K/1/2/3



- □ Skills can be developed through play
- Technologies are tools that can extend human capabilities



Harold & the Purple Crayon

Design with crayon



Designs can be improved with prototyping and testing Skills are developed through practice, effort and action The choice of technology and tools depend on the task





Snap Circuits

6, 7 & 8

Designs can be responsive to identified needs

- Complex tasks require the acquisition of additional skills
- Complex tasks may require multiple tools and technologies



Design Challenge

What can keep Mr Landy's fingers warm?



- Social, ethical and sustainability considerations impact design
- **Complex tasks require the sequencing of skills**
- Complex tasks require different technologies and tools at different stages



Design Challenge

How might we drink pure water?

 Empathize: The first step is to research your customer. What makes them tick? What needs do they have? Emotional or physical. What do they like?

- Define: This phase is the distillation of your empathy research to create a customer profile ("Who are they?") and answer the question "What do they really need?"
- Ideate: Explore potential solutions through brainstorming. Quantity is key here!! Sometimes good ideas can be lost when we allow ourselves to filter too early.
- Prototype: Prototyping takes ideas from paper to physical form.
 Interacting with the prototypes helps develop more empathy and learn where improvements are needed.
- Test: The product can be tested by using it in its final form, recording and responding to observations and talking to your customer about it.

DESIGN THINKING CHALLENGE

design thinking challenge

something	something	something		
tall	alive	to sit on		
something that can be carried	something that moves	something to hide inside		
something for you	something funny	something for a friend		
something	something	sonething		
sweet	to ride in	soft		

question: create something to help keep hands warm

Design Thinking

Framework

COMPUTER PROGRAMMING IS TO WHAT THEY DO AS TYPING IS TO WHAT A NOVELIST DOES.

QUOTEHD.COM

Bill Poucher



Start with one #HourOfCode cooe



"In fifteen years

we'll be teaching



Alvin Toffler

PICTURE CUDTES, com.

Discovery

Development

Deepening

even the greatest of experts start out as unserious beginners

Questions & Shares and Thank You

Ian Landy @technolandy <u>technolandy.wordpress.com</u>