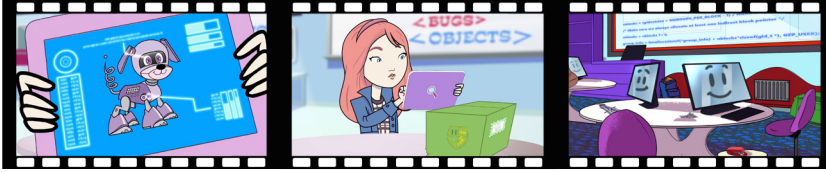


“Let’s Investigate” Videos Featuring Nancy Drew: Codes & Clues!

Home schoolers, educators and parents will love this new digital series where Nancy Drew and Robot Puppy along with their tech friends will...

- ➡ explore the history and great leaders of STEM.
- ➡ learn about computer languages and coding.



New episodes are regularly featured on the *Nancy Drew: Codes & Clues* YouTube channel. Subscribe today!

Let’s Investigate Great Leaders of STEM ...



Episode 1

In the first episode of the “Let’s Investigate!” series, Robot Puppy and friends, Ruby, Pascal, and Dylan investigate the life and work of super coder Grace Hopper!



Episode 2

Robot Puppy, Ruby, Pascal, and Dylan are back and investigating one of the earliest computer programmers, Ada Lovelace!

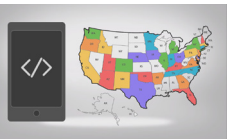
Let’s Investigate Computer Language...

Episode 3



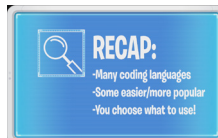
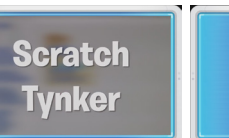
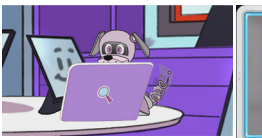
Robot Puppy and the gang explore how computers can be used to make music and what that looked like for the making of the song, “Codes & Clues!”

Episode 4



Robot Puppy and the gang look deeper into what it means to code and how contestants in the Congressional App Challenge used coding to create different mobile apps!

Episode 5



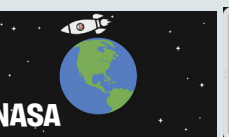
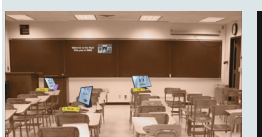
Robot Puppy and friends, Ruby, Pascal and Dylan investigate what different coding languages can do and which ones are the best to use for various projects!

Episode 7



Sequencing and pizza? The team investigates the coding concept of sequencing and how it’s used to make pizza!

Let’s Investigate NASA...



Episode 6

After Ruby, Pascal, and Dylan accidentally go back in time, they get the chance to explore three amazing women who did amazing work as human computers at NASA and are featured in the film, Hidden Figures!



www.nancydrewcodesandclues.com



www.youtube.com/c/NancyDrewCodesClues

**Play
Now!**

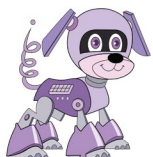


“It’s an amazing introduction to teach kids coding in an easy, approachable way.”

- Toy Insider



Nancy Drew: Codes & Clues sparks an interest in coding while solving a fun hidden object mystery game.



For kids 4+

www.herinteractive.com