CODE MONKEY: A Coding Program for Kids!

At Sprague, we have Dreambox for math, Keyboarding without tears for typing, and Razkids for reading.

Now, every Sprague student has access to an equivalent for computer programming! In just 30 fun exercises, your child will begin to master the fundamentals of coding. (There are over 210 adventures available)

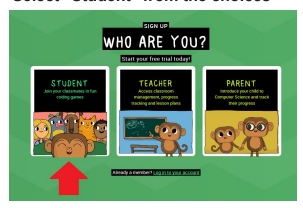
This website does not require adult supervision and can be done entirely at the student's own pace. Students can progress through the course, and if a student finishes the entire course that Sprague PTO has purchased, the student will be very well versed in most core fundamental programming concepts and is a perfect foundation for future programming in Middle School.

LOGIN INSTRUCTIONS:

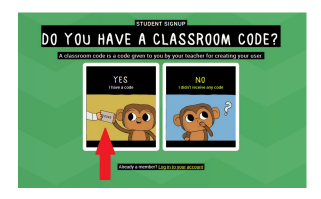
- -On a computer with a keyboard, visit <u>codemonkey.com</u> in a browser
- -Click the "SIGN UP" link in the top right:



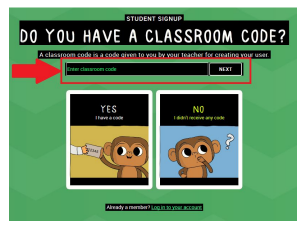
-Select "Student" from the choices



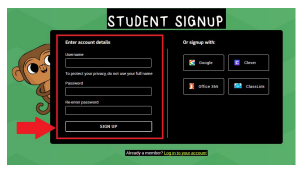
-Select "Yes" (I have a code)



-Enter Classroom Code and Press Next
(1st grade and Kindergarten students should enter the code 2by2a)
(2nd to 5th grade students should enter the code tupu3)



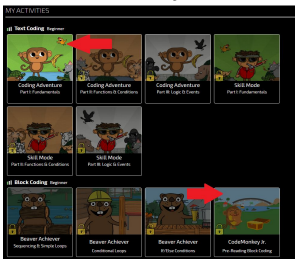
-Create an account with a username and password that is specific to the student. Then Press the "SIGN UP" button



-Record your login information for future use and press "LET'S PLAY!"



- -Choose what your login picture will look like and Press "Save"
- -Scroll down and choose <u>Coding Adventure Part I</u> if in grades 2-5 or choose <u>CodeMonkey Jr.</u> if in Kindergarten or 1st grade



-Watch the story and have fun programming!