A group of nine 2nd and 5th graders worked so hard on their S.T.E.M. Innovators coding projects!

6

18

18

Carbon

12.011

16

Sulfur

32.06

19

Potassium

39.098

2 8

5

B

Boron

10.81

57

La

Lanthanum

138.91

The students used Scratch to build their projects and wrote over 200 blocks of combined code

Continue scrolling to check out their AMAZING coding projects!



Mae Jemison	Mae Jemison	George Washington Carver	
Project by: Eric Owusu, 2nd Grade	Project by: Wesley Van Leer, 2nd Grade	Project by: Perrin Nelson, 5th Grade	

Instructions - Click on the projects pictures to get to and play the animations!

Click on the GREEN FLAG to play the animation!

€5 See inside

Click on SEE INSIDE to see all of the code that was used!



Victor Glover

Mark Dean

Guion Bluford

Project by: Jason Bond, 5th Grade Project by: Yahya Yagi, 2nd Grade

Project by: Marlon Jones, 2nd Grade

Instructions - Click on the projects pictures to get to and play the animations!

Click on the GREEN FLAG to play the animation!

€5 See inside

Click on SEE INSIDE to see all of the code that was used!



Mark Dean	Μ	ar	k	D	ea	n
-----------	---	----	---	---	----	---

George Washington Carver

Project by: Zachary Lohin, 2nd Grade

Project by: Bradley Routh, 2nd Grade

Victor Glover

Project by: Sebastian Brown, 2nd Grade

Instructions - Click on the projects pictures to get to and play the animations!

Click on the GREEN FLAG to play the animation!

€5 See inside

Click on SEE INSIDE to see all of the code that was used!