In this program, participants will learn about programming in Minecraft and germs / pathogens like bacteria and viruses, and create games / worlds to demonstrate various drug delivery pathways.

- **10/26 – 11/13** grades K-5, Track 1
- **12/9 – 12/13** grades K-5, Track 1
- **2/17 – 2/21** grades K-5, Track 2

Don’t just play vanilla Minecraft. Experience Minecraft with engineering, designing and budgeting. Design and build sustainable cities in Minecraft!

- **1/29** grades K-5, Traditional

**STEM Dreams in Virtual Reality Workshop**

- **1/20** grades K-5, Traditional

Participants will work like innovators in designing a phone application to solve an engineering or entertainment problem, build and program its prototype and then, like an entrepreneur, they will explore ways to market their app.

- **3/9 – 3/13** grades K-5, Track 1, Modified

**At Morrisville / RTP STEM Center:** 112C Pheasant Wood Ct, Morrisville 27560

**Scheduling flexibility**- STEM Saturdays, after school, full week / half week camps and after care available.

**REGISTER NOW** at stemforkids.net/register

For details, visit stemforkids.net/t/nctriangle, Or contact Matt at 919 297 8366, nctriangle@stemforkids.net