

Thanks so much to our recent (Keeping in Touch Sessions) participants. We had small but very interactive groups! Brad Fessler from Sphero provided training on how to use the Sphero Indi and Bolt in (K-5) classrooms. Lisa and Alexis provided training on using Bee-bots with (K-2) learners. Don't worry if you were not able to attend! The recorded sessions will soon be available on our TCEP You Tube channel. We are also sharing a wealth of free resources this month for all of our ARCS participants so that you can make the most out of using your classroom resources to integrate computer science instruction with your students (see below).

Click each product link for free downloadable EducatorCEie for [\[link\]](#) to all ARCS participants for one year. Follow this link to select "Bee-bot Lessons" and then enter this Login Code: WN9R6-J1DA1-R6AAH-6A4ZK-AYH4X (available through 3/24/24).

CodeVA is offering one more Learning Byte session this spring on April 12th at 6:00 PM EDT. For more information and to register [click this link](#).

We hope you enjoy your spring! As always, we welcome your comments, questions, and ideas.

The ARCS team

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Moore's Law and held true until very recently. With the current technology, it is possible to pack 100 million transistors in 1 square mm of chip space. Individual transistors have size that is about 100,000<sup>th</sup> part of the width of a human hair! However, it is unlikely that this can continue in future as we are coming up against limits due to laws of phys-

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importance of diversity in these and other STEM fields. [\[link\]](#) show them how hardware and software work together.

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