| **Topic** | **Description** | **Link** |
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| Go Open VA  | A VDoE collaborative initiative that enables educational entities throughout Virginia to create, share, and access openly-licensed educational resources (OER, also known as open education resources). Educators can expect to find everything from complete lessons along with links to videos or websites, or a single paragraph describing an idea for how to keep students asking questions about the outdoors.  | [#GoOpenVA](https://goopenva.org/) |
| Early Learning | PBS’s Whole Child provides Early Childhood articles, quick tips, and activity ideas for parents & educators. | [PBS Whole Child, Early Learning](http://www.pbs.org/wholechild/) |
| Early Learning | Illinois’ Early Learning Project provides “Tips by Topic” which are tip sheets for all developmental areas. Each topic link provides access to a list of tip sheets for activity ideas related to the given topic.  | [Illinois Early Learning Project, Early Learning](https://illinoisearlylearning.org/tipsheets/tipsheets-topic/) |
| Early Learning | Michigan State University provides links to download activity guides, including tools related to sensory development & literacy, to support early childhood education. | [Michigan State University, Early Learning](https://www.canr.msu.edu/family/Educational-Resources-for-School-Closures/ages-0-4) |
| Early Learning | Pre-K Pages is a resource site that offers lesson plans, dramatic play ideas, book lists, and teaching tips for early childhood educators. | [Pre-K Pages, Early Learning](https://www.pre-kpages.com/) |
| Early Learning | Vroom provides tips & tools based on the science of early brain development to help families create “brain building moments” through everyday experiences. | [Vroom, Early Learning](https://www.vroom.org/) |
| Early Learning  | Age Groups: 3 - Grade 9*Day-by-day projects to keep kids thinking, learning and growing. Resources for Teachers and Parents* | [**Scholastic Learn at Home**](https://classroommagazines.scholastic.com/support/learnathome.html) |
| Early Learning  | Age Groups: Birth - 5Simple and Engaging Activities with Young Children | [20 Zoom Activities from](https://fairydustteaching.com/elibrary/) *[Fairy Dust Teaching](https://fairydustteaching.com/elibrary/)* |
| Early Learning  | This website provides a collection of reaources including a parent toolkit and activities by age.  | [KiWI Co At-Home STEM Resources for Kids (and their grownups)](https://www.kiwico.com/kids-at-home) |
| Executive Functioning | Harvard University’s Center on the Developing Child provides activity guides for identified age groups to support the development of executive functioning skills. | [Harvard University, Executive Functioning](https://developingchild.harvard.edu/resources/activities-guide-enhancing-and-practicing-executive-function-skills-with-children-from-infancy-to-adolescence/) |
| Literacy | Reading Rockets utilizes research-based strategies for adults to use with young children who are learning to read. Under “Reading Topics,” you can find resources for Early Literacy Development, Autism, Assistive Technology, and Parent Engagement. | [Reading Rockets, Literacy](https://www.readingrockets.org/) |
| Math | Bedtime Math offers ideas to support the learning of mathematical concepts in fun, innovative ways. The site includes access to free apps, daily math activity with implementation strategies for various ages, and games at home. | [Bedtime Math, Math](http://bedtimemath.org/fun-math-at-home/) |
| Nature Based Learning | Tinkergarten helps families to utilize the outdoors to provide learning experiences for children. On the Tinkergarten activity page, the search engine allows you to customize nature-based activities by age, length of time, and skill. | [Tinkergarten, Nature Based](https://tinkergarten.com/activities)  |
| Play | The National Association for the Education of Young Children (NAEYC) provides a resource page with access to articles related to play, books related to play & learning, and ideas to share with families. | [NAEYC, Play](https://www.naeyc.org/resources/topics/play) |
| Play | Learning 4 Kids provides play-based learning ideas which can be customized by age or category. | [Learning4Kids, Play](https://www.learning4kids.net/) |
| Movement | This 25-minute lesson focuses on supporting self-regulation at a time when we all need self-calming and comfort the most. It is designed for children two to six years of age, and gives children have the opportunity to move their bodies, use their thinking brains, and read a book about self-calming. | [Sing. Play. Love. - free video lesson by Anne Meeker Watson Ph.D.](https://www.singplaylove.com/party1) |
| Movement | This collection of resources provide structured physical activities using space and equipment most centres possess. The activities are easy to implement and focus on building basic gross motor skills important in child development. | [Hop, Skip & Jump: Enhancing Physical Literacy](https://www.earlyyearsphysicalliteracy.com/a-hop-skip-and-a-jump-enhancing-phy) |
| Emergency Home School Kit | From the Autism Helper. Families can download 8 weeks worth of curriculum, visual supports, schedules, and resources for behavior. There are also videos for parents to watch. The site is offering this resource for any donation amount, from $0 to $20, so resources are accessible for all | [Home School Emergency Kit](http://theautismhelper.com/emergency-home-school-kit/?fbclid=IwAR2EbHpVPy8_fI4Zj5X-TQnPi3t4IH3hFKPanbhV3Qx1-TIMx3Qlwq9_oDo) |
| Universal Design for Learning | The Virginia Department of Education webpage provides a number of resources on Universal Design for Learning.  | [VDOE Webpage](http://www.doe.virginia.gov/special_ed/disabilities/universal_design_learning.shtml)  |
| Universal Design for Learning | The Office of Special Education Programs provides a Universal Design for Learning Toolkit. | [Toolkit on Universal Design for Learning, USDOE](https://osepideasthatwork.org/tool-kit-universal-design-learning-introduction) |
| Universal Design for Learning | The Center for Applied Special Technology website offers information related to Universal Design for Learning, including publications, products, and professional development resources. | [Center for Applied Special Technology (CAST) Center](http://www.cast.org/)  |