

Topic	Title of Resource	Description	Citation	Type of Resource	Link
Child Development	Babies	Filmmaker Thomas Balme observes and records the first year of life for four infants and their families. Among the youngest of nine children and lives in a village in Namibia. Bayer's family lives in Mongolia. Hattie is a San Francisco couple's first child, and Mari is the first child of a couple who lives in Tokyo.	Chabat, A., Billet, A., & Rouel, C. (2017, May 7) <i>Babies</i> [Documentary]. Focus Features. https://www.focusfeatures.com/babies	Documentary	https://www.focusfeatures.com/babies
Child Development	Babies and Toddlers: Amazing Learners	Collection of three videos that highlight the significant milestones of nine children and their parents. (Video Length: 10:48 to 15:54)	Early Childhood Australia Learning Hub. (2019, September 3). <i>Babies and Toddlers: Amazing Learners</i> [Video]. https://learninghub.earlychildhoodaustralia.org.au/learning/babies-and-toddlers-amazing-learners/	Video	https://learninghub.earlychildhoodaustralia.org.au/learning/babies-and-toddlers-amazing-learners/
Child Development	Babies and Toddlers: Amazing Learners - Video 1	Reviews learning and development in the first three years of life. (Video Length: 15:54)	ECA Learning Hub. (2014). <i>Babies and Toddlers: Amazing Learners - Video 1</i> [Video]. YouTube. https://www.youtube.com/watch?v=00i-Z4eCOab_channel=ECAlearninghub	Video	https://www.youtube.com/watch?v=00i-Z4eCOab_channel=ECAlearninghub
Child Development	Bloom's Revised Taxonomy	One-page infographic of Bloom's Taxonomy	Johnson, J. A. (2021, July 3). <i>Bloom's Revised Taxonomy</i> . Playvolution HQ. https://playvolutionhq.com/handout-blooms-revised-taxonomy/	Infographic	https://playvolutionhq.com/handout-blooms-revised-taxonomy/
Child Development	Brain Architecture	Visit collection of videos from the Center on the Developing Child, Harvard University on brain development. (Video Lengths Vary)	Center on the Developing Child Harvard University. (n.d.). <i>Topic: Brain Architecture</i> [Video]. https://developingchild.harvard.edu/resource/brain-architecture/	Video	https://developingchild.harvard.edu/resource/brain-architecture/
Child Development	Building Your Babies Brain by Diane Troster Dodge	Provides suggestions to foster brain development by implementing specific teaching strategies.	Dodge, D. T. (2000). <i>Building your baby's brain: A parent's guide to the first five years</i> . US Department of Education, Office of Elementary and Secondary Education, The Even Start Family Literacy Program.	Book	
Child Development	Center on the Developing Child, Harvard University	The Center's mission is to drive science-based innovation that achieves breakthrough outcomes for children facing adversity. The resource library includes information on adult capabilities, brain architecture, executive functioning, life-long health, mental health, play, program effectiveness, resilience, serve and return, and toxic stress. Resources include briefs, infographics, multimedia, presentations, reports and working papers, as well as tools and guides.	Center on the Developing Child, Harvard University. https://developingchild.harvard.edu/	Website	https://developingchild.harvard.edu/
Child Development	Centers for Disease Control and Prevention (CDC) Developmental Milestones	Includes links to developmental milestones two months to five years of age. Also included are links to PDF checklists, the Milestone Tracker app, photo and video, safety, and nutrition, domains of family health.	Centers for Disease Control and Prevention. (2021). <i>CDC's Developmental Milestones</i> . Retrieved from https://www.cdc.gov/nccd/d/actearly/milestones/index.html	Website	https://www.cdc.gov/nccd/d/actearly/milestones/index.html
Child Development	Centers for Disease Control and Prevention (CDC) Child Development Basics	Includes information and links to further information regarding effective parenting practices, developmental milestones, developmental monitoring and screening, and what to do if there is a concern about a child's development.	Centers for Disease Control and Prevention. (2021). <i>Child Development Basics</i> . Retrieved from https://www.cdc.gov/nccd/d/childdevelopment/facts.html	Website	https://www.cdc.gov/nccd/d/childdevelopment/facts.html
Child Development	Child Development Theories and Examples	Offers a brief description of the following theories: psychosocial, psychosocial, behavioral, cognitive, attachment, social learning, and sociocultural.	Cherry, K. (2020, June 23). <i>Child Development Theories and Examples</i> . Verywellmind. https://www.verywellmind.com/child-development-theories-295068	Website	https://www.verywellmind.com/child-development-theories-295068
Child Development	Child Development: Brain Building	Learn about young children's brain development through exploring the following topics: brain building basics, the brain and learning, and stress and the brain. Discover the process of typical brain development, the impact of the child's environment, and how early childhood professionals can support healthy development.	Early Childhood Learning & Knowledge Center (ECLKC). (2020). <i>Child Development: Brain Building</i> . Head Start. https://eclkc.ohs.acf.hhs.gov/school-readiness/article/child-development-brain-building	Learning Modules	https://eclkc.ohs.acf.hhs.gov/school-readiness/article/child-development-brain-building
Child Development	Connecticut Early Learning and Development Standards	Describes learning and development for children ages birth to five. The eight domains of growth and development (cognitive, social-emotional, physical development and health, language and literacy, creative arts, mathematics, science, and social studies) are explored by age range.	Connecticut Early Childhood Education Cabinet Working Group. (2014). <i>CTELOS Connecticut Early Learning and Development Standards: What children, birth to five, should know and be able to do</i> . Connecticut Office of Early Childhood. https://www.ctcec.org/wp-content/uploads/2019/12/CTELOS-Main-2014.pdf	PDF	https://www.ctcec.org/wp-content/uploads/2019/12/CTELOS-Main-2014.pdf
Child Development	Early Childhood Development Resources for Early Childhood Professionals	Learning resources created for early childhood professionals. Resources include PowerPoint, handouts, video and more on topics that include early literacy, nutrition, creating safe environments, development and more.	MSU Extension Early Childhood Development. (n.d.). <i>Early Childhood Development Resources for Early Childhood Professionals</i> . Michigan State University. Retrieved from https://www.cmr.msu.edu/early_childhood_development/early-childhood-professionals/	Website	https://www.cmr.msu.edu/early_childhood_development/early-childhood-professionals/
Child Development	Early Childhood Development: A Multicultural Perspective by Jeffrey Trawick Smith	A multicultural approach to development. Developmental domains are presented with examples drawn from diverse cultures, preparing adults to meet the distinct needs of every child. Emphasis is placed on culturally inclusive theories of development such as neo-Piagetian, postmodern, and biological theories.	Trawick Smith, J. (2013). <i>Early childhood development: A multicultural perspective</i> . Pearson Higher Ed.	Book	
Child Development	From Neurons to Neighborhoods: The Science of Early Childhood Development	A brief description of the three developmental tasks that characterize the importance of the first five years of life which include (1) acquiring self-regulation, (2) communicating and learning, and (3) getting along with peers.	Early Childhood Learning & Knowledge Center (ECLKC). (2019). <i>From Neurons to Neighborhoods: The Science of Early Childhood Development</i> . Head Start. Retrieved from https://eclkc.ohs.acf.hhs.gov/school-readiness/foundations-school-readiness-fostering-developmental-competence-earliest-years/neurons-neighborhoods-science-early-childhood	Website	https://eclkc.ohs.acf.hhs.gov/school-readiness/foundations-school-readiness-fostering-developmental-competence-earliest-years/neurons-neighborhoods-science-early-childhood
Child Development	Institute for the Advancement of Family Support Professionals	Learning modules created for early childhood professionals. Topics include: infant and early childhood development; parent-child interactions; child health, safety and nutrition; dynamics of family relationships; family health, safety and nutrition; community resources and support; relationship-based family partnerships; cultural and linguistic responsiveness; effective home visits; and professional practice.	Institute for the Advancement of Family Support Professionals. https://institutefsp.org/modules	Learning Modules	https://institutefsp.org/
Child Development	Learn the Signs, Act Early, Materials	Includes information and links to downloadable materials regarding (1) tools for tracking milestones, (2) tips for when there is a developmental concern, (3) tools for developmental monitoring and screening, (4) engaging families in monitoring, and (5) training resources. Downloadable materials include checklists, tip sheets, brochures, growth charts, posters, handouts, videos, and a WIC guide.	Centers for Disease Control and Prevention. (n.d.). <i>Learn the Signs, Act Early, Materials</i> . Retrieved from https://www.cdc.gov/nccd/d/actearly/freematerials.html	Website	https://www.cdc.gov/nccd/d/actearly/freematerials.html
Child Development	Learning Modules - Institute for Learning and Brain Sciences	Twenty-three modules that examine the science of child development. Topics include brain development, early interactions, language, attachment, and more.	Institute for Learning & Brain Sciences. (2014). <i>Learning modules</i> [online modules]. University of Washington. https://modules.ilabs.us.edu/learning-modules/	Learning Modules	https://modules.ilabs.us.edu/learning-modules/
Child Development	Maslow's Hierarchy of Needs	One-page infographic of Maslow's hierarchy of needs.	Johnson, J. A. (2020, January 24). <i>Maslow's Hierarchy of Needs</i> . Playvolution HQ. https://playvolutionhq.com/handout-maslows-hierarchy-of-needs/	Infographic	https://playvolutionhq.com/handout-maslows-hierarchy-of-needs/
Child Development	Parten's Stages of Play	One-page infographic on Mildred Parten's stages of play.	Johnson, J. A. (2021, July 3). <i>Parten's Stages of Play</i> . Playvolution HQ. https://playvolutionhq.com/handout-partens-stages-of-play/	Infographic	https://playvolutionhq.com/handout-partens-stages-of-play/
Child Development	Piaget's 4 Stages of Cognitive Development	One-page infographic on Jean Piaget's four stages of cognitive development.	Johnson, J. A. (2020, February 4). <i>Piaget's 4 Stages of Cognitive Development</i> . Playvolution HQ. https://playvolutionhq.com/handout-piagets-4-stages-of-cognitive-development/	Infographic	https://playvolutionhq.com/handout-piagets-4-stages-of-cognitive-development/
Child Development	Smilansky's Types of Play	One-page infographic of Sara Smilansky's types of play.	Johnson, J. A. (2021, July 3). <i>Smilansky's Types of Play</i> . Playvolution HQ. https://playvolutionhq.com/handout-smilansky-types-of-play/	Infographic	https://playvolutionhq.com/handout-smilansky-types-of-play/
Child Development	The Science of Early Childhood Development	Dr. Jack Shonkoff explains the interplay between experience and brain development. (Video Length: 3:58)	Center on the Developing Child Harvard University. (2007). <i>Infant: The Science of Early Childhood Development</i> [Video]. Center on the Developing Child. https://developingchild.harvard.edu/resources/infant-the-science-of-early-childhood-development/	Video	https://developingchild.harvard.edu/resources/infant-the-science-of-early-childhood-development/
Child Development	The Secret Life of the Brain (1 of 5) The Baby's Brain	Experts describe the fascinating development of a baby's brain in the first year of life. (Video Length: 52:28)	George Kalarritis, Clinical Psychologist. (2016, December 29). <i>The Secret Life of the Brain (1 of 5) The Baby's Brain</i> [Video]. YouTube. https://www.youtube.com/watch?v=U0i0m1_8tbc&list=PLGeorgKalarritis%2CClinicalPsychologistGeorgeKalarritis%2CClinicalPsychologist	Video	https://www.youtube.com/watch?v=U0i0m1_8tbc
Child Development	The Secret Life of the Brain (2 of 5) The Child's Brain	Experts describe the fascinating development of a child's brain and adolescence. (Video Length: 52:27)	George Kalarritis, Clinical Psychologist. (2016, December 29). <i>The Secret Life of the Brain (2 of 5) The Child's Brain</i> [Video]. YouTube. https://www.youtube.com/watch?v=Dk4NmY5bK0	Video	https://www.youtube.com/watch?v=Dk4NmY5bK0
Child Development	WATCH: Babies Know When You Imitate Them - and Like It	Illustrates how six-month-old babies recognize when an adult imitates their actions and as a result, seem to prefer the adult more friendly. (Video Length: 1:03)	Lund University. (2020, May 24). <i>WATCH: Babies know when you imitate them and like it</i> [Video]. https://www.lunduniversity.lu.se/artikel/watch-babies-know-when-you-imitate-them-and-it	Video	https://www.lunduniversity.lu.se/artikel/watch-babies-know-when-you-imitate-them-and-it
Child Development	What Do Babies Think?	Explores the sophisticated intelligence-gathering and decision-making that babies are really doing when they play. (Video Length: 18:13)	Gopnik, A. (2011). <i>What Do Babies Think?</i> [Video]. TED. https://www.ted.com/talks/alison_gopnik_what_do_babies_think?language=en	Video	https://www.ted.com/talks/alison_gopnik_what_do_babies_think?language=en
Child Development	What We Learn Before We're Born	Discusses new research about how much we learn in the womb - from the lilt of our native language to our soon-to-be favorite foods. (Video Length: 16:30)	Annie Murphy Paul. (2011). <i>What we learn before we're born</i> [Video]. TED Conferences. https://www.ted.com/talks/annie_murphy_paul_what_we_learn_before_we_re_born?language=en	Video	https://www.ted.com/talks/annie_murphy_paul_what_we_learn_before_we_re_born?language=en
Child Development	Brain Matters Documentary: Early Childhood Development	Everyday situations such as play, relationships, language and nutrition are examined with a scientific approach, focusing on brain boosting experiences that provide opportunity for every child to thrive. Through interviews with researchers, scientists, economists, families and early childhood professionals this documentary explores the "miracle years" in a six-year-old Emma anticipates the birth of her new baby brother, she imagines all of the things they will do together. Emma feels ready to be a big sister! Then when the baby is born, her dad tells her that he has something called Down syndrome. Finally she asks, "If Isaac has this Down thing, then what can he do?" Her dad thinks about it, then tells her that as long as they are patient with him, and help him when he needs it, there probably isn't anything Isaac can't do.	Brain Matters. (2020, January 28). <i>Brain Matters: Early Childhood Development</i> . [Documentary]. YouTube. https://www.youtube.com/watch?v=8wVp0Y8ab_channel=BrainMatters	Documentary	https://www.youtube.com/watch?v=8wVp0Y8ab_channel=BrainMatters
Children with Exceptionalities	We'll Paint the Octopus Red by Stephanie Stave-Boeden	As six-year-old Emma anticipates the birth of her new baby brother, she imagines all of the things they will do together. Emma feels ready to be a big sister! Then when the baby is born, her dad tells her that he has something called Down syndrome. Finally she asks, "If Isaac has this Down thing, then what can he do?" Her dad thinks about it, then tells her that as long as they are patient with him, and help him when he needs it, there probably isn't anything Isaac can't do.	Stave-Boeden, S. (1998). <i>We'll Paint the Octopus Red</i> . Woodbine House, Inc.	Children's Literature	
Developmental Monitoring and Screening	Learn the Signs, Act Early, Materials	Includes information and links to downloadable materials regarding (1) tools for tracking milestones, (2) tips for when there is a developmental concern, (3) tools for developmental monitoring and screening, (4) engaging families in monitoring, and (5) training resources. Downloadable materials include checklists, tip sheets, brochures, growth charts, posters, handouts, videos, and a WIC guide.	Centers for Disease Control and Prevention. (n.d.). <i>Learn the Signs, Act Early, Materials</i> . Retrieved from https://www.cdc.gov/nccd/d/actearly/freematerials.html	Website	https://www.cdc.gov/nccd/d/actearly/freematerials.html
Early Learning and Development	Connecticut Early Learning and Development Standards	Describes learning and development for children ages birth to five. The eight domains of growth and development (cognitive, social-emotional, physical development and health, language and literacy, creative arts, mathematics, science, and social studies) are explored by age range.	Connecticut Early Childhood Education Cabinet Working Group. (2014). <i>CTELOS Connecticut Early Learning and Development Standards: What children, birth to five, should know and be able to do</i> . Connecticut Office of Early Childhood. https://www.ctcec.org/wp-content/uploads/2019/12/CTELOS-Main-2014.pdf	PDF	https://www.ctcec.org/wp-content/uploads/2019/12/CTELOS-Main-2014.pdf
Family Engagement	Family and Community Engagement	Links to multiple resources regarding family and community engagement created by both public and private organizations.	U.S. Department of Education. (n.d.). <i>Family and Community Engagement</i> . Retrieved from https://www.ed.gov/development-and-community-engagement/fccrn	Website	https://www.ed.gov/family-and-community-engagement/fccrn
Family Engagement	Institute for the Advancement of Family Support Professionals	Learning modules created for early childhood professionals. Topics include: infant and early childhood development; parent-child interactions; child health, safety and nutrition; dynamics of family relationships; family health, safety and nutrition; community resources and support; relationship-based family partnerships; cultural and linguistic responsiveness; effective home visits; and professional practice.	Institute for the Advancement of Family Support Professionals. https://institutefsp.org/modules	Learning Modules	https://institutefsp.org/
Family Engagement	Intentional Inclusion For Multicultural Classrooms	Strategies are shared for creating environments that celebrate young children and their diverse backgrounds through empowering early childhood professionals and involving families.	Bigg, H. (2014). <i>Intentional Inclusion For Multicultural Classrooms</i> . Podcast. https://bigg.himama.com/preschool-podcast-ksandra-earle/	Podcast	https://bigg.himama.com/preschool-podcast-ksandra-earle/
Family Engagement	Learn the Signs, Act Early, Materials	Includes information and links to downloadable materials regarding (1) tools for tracking milestones, (2) tips for when there is a developmental concern, (3) tools for developmental monitoring and screening, (4) engaging families in monitoring, and (5) training resources. Downloadable materials include checklists, tip sheets, brochures, growth charts, posters, handouts, videos, and a WIC guide.	Centers for Disease Control and Prevention. (n.d.). <i>Learn the Signs, Act Early, Materials</i> . Retrieved from https://www.cdc.gov/nccd/d/actearly/freematerials.html	Website	https://www.cdc.gov/nccd/d/actearly/freematerials.html
Fostering Creativity	Learning Modules - Institute for Learning and Brain Sciences	Twenty-three modules that examine the science of child development. Topics include brain development, early interactions, language, attachment, and more.	Institute for Learning & Brain Sciences. (2014). <i>Learning modules</i> [online modules]. University of Washington. https://modules.ilabs.us.edu/learning-modules/	Learning Modules	https://modules.ilabs.us.edu/learning-modules/
Health, Safety and Nutrition	Adverse Childhood Experiences (ACEs)	Adverse Childhood Experiences (ACEs) have a tremendous impact on future violence victimization and perpetration, and lifelong health and opportunity. This webpage includes facts, risk and protective factors, prevention strategies, resources and much more about ACEs.	Centers for Disease Control and Prevention. (2020). <i>Adverse Childhood Experiences (ACEs)</i> . Retrieved from https://www.cdc.gov/violenceprevention/aces/index.html	Website	https://www.cdc.gov/violenceprevention/aces/index.html
Health, Safety and Nutrition	Early Childhood Development Resources for Early Childhood Professionals	Learning resources created for early childhood professionals. Resources include PowerPoint, handouts, video and more on topics that include early literacy, nutrition, creating safe environments, development and more.	MSU Extension Early Childhood Development. (n.d.). <i>Early Childhood Development Resources for Early Childhood Professionals</i> . Michigan State University. Retrieved from https://www.cmr.msu.edu/early_childhood_development/early-childhood-professionals/	Website	https://www.cmr.msu.edu/early_childhood_development/early-childhood-professionals/
Health, Safety and Nutrition	Institute for the Advancement of Family Support Professionals	Learning modules created for early childhood professionals. Topics include: infant and early childhood development; parent-child interactions; child health, safety and nutrition; dynamics of family relationships; family health, safety and nutrition; community resources and support; relationship-based family partnerships; cultural and linguistic responsiveness; effective home visits; and professional practice.	Institute for the Advancement of Family Support Professionals. https://institutefsp.org/modules	Learning Modules	https://institutefsp.org/
Inclusion	We'll Paint the Octopus Red by Stephanie Stave-Boeden	As six-year-old Emma anticipates the birth of her new baby brother, she imagines all of the things they will do together. Emma feels ready to be a big sister! Then when the baby is born, her dad tells her that he has something called Down syndrome. Finally she asks, "If Isaac has this Down thing, then what can he do?" Her dad thinks about it, then tells her that as long as they are patient with him, and help him when he needs it, there probably isn't anything Isaac can't do.	Stave-Boeden, S. (1998). <i>We'll Paint the Octopus Red</i> . Woodbine House, Inc.	Children's Literature	
Language and Literacy Development	Early Childhood Development Resources for Early Childhood Professionals	Learning resources created for early childhood professionals. Resources include PowerPoint, handouts, video and more on topics that include early literacy, nutrition, creating safe environments, development and more.	MSU Extension Early Childhood Development. (n.d.). <i>Early Childhood Development Resources for Early Childhood Professionals</i> . Michigan State University. Retrieved from https://www.cmr.msu.edu/early_childhood_development/early-childhood-professionals/	Website	https://www.cmr.msu.edu/early_childhood_development/early-childhood-professionals/
Language and Literacy Development	Learning Modules - Institute for Learning and Brain Sciences	Twenty-three modules that examine the science of child development. Topics include brain development, early interactions, language, attachment, and more.	Institute for Learning & Brain Sciences. (2014). <i>Learning modules</i> [online modules]. University of Washington. https://modules.ilabs.us.edu/learning-modules/	Learning Modules	https://modules.ilabs.us.edu/learning-modules/
Language and Literacy Development	From Neurons to Neighborhoods: The Science of Early Childhood Development	A brief description of the three developmental tasks that characterize the importance of the first five years of life which include (1) acquiring self-regulation, (2) communicating and learning, and (3) getting along with peers.	Early Childhood Learning & Knowledge Center (ECLKC). (2019). <i>From Neurons to Neighborhoods: The Science of Early Childhood Development</i> . Head Start. Retrieved from https://eclkc.ohs.acf.hhs.gov/school-readiness/foundations-school-readiness-fostering-developmental-competence-earliest-years/neurons-neighborhoods-science-early-childhood	Website	https://eclkc.ohs.acf.hhs.gov/school-readiness/foundations-school-readiness-fostering-developmental-competence-earliest-years/neurons-neighborhoods-science-early-childhood
Math and Science	Learning Modules - Institute for Learning and Brain Sciences	Twenty-three modules that examine the science of child development. Topics include brain development, early interactions, language, attachment, and more.	Institute for Learning & Brain Sciences. (2014). <i>Learning modules</i> [online modules]. University of Washington. https://modules.ilabs.us.edu/learning-modules/	Learning Modules	https://modules.ilabs.us.edu/learning-modules/
Promoting Justice	Early Childhood Development: A Multicultural Perspective by Jeffrey Trawick Smith	A multicultural approach to development. Developmental domains are presented with examples drawn from diverse cultures, preparing adults to meet the distinct needs of every child. Emphasis is placed on culturally inclusive theories of development such as neo-Piagetian, postmodern, and biological theories.	Trawick Smith, J. (2013). <i>Early childhood development: A multicultural perspective</i> . Pearson Higher Ed.	Book	
Promoting Justice	Institute for the Advancement of Family Support Professionals	Learning modules created for early childhood professionals. Topics include: infant and early childhood development; parent-child interactions; child health, safety and nutrition; dynamics of family relationships; family health, safety and nutrition; community resources and support; relationship-based family partnerships; cultural and linguistic responsiveness; effective home visits; and professional practice.	Institute for the Advancement of Family Support Professionals. https://institutefsp.org/modules	Learning Modules	https://institutefsp.org/
Promoting Justice	Learning Modules - Institute for Learning and Brain Sciences	Twenty-three modules that examine the science of child development. Topics include brain development, early interactions, language, attachment, and more.	Institute for Learning & Brain Sciences. (2014). <i>Learning modules</i> [online modules]. University of Washington. https://modules.ilabs.us.edu/learning-modules/	Learning Modules	https://modules.ilabs.us.edu/learning-modules/
Promoting Justice	Intentional Inclusion For Multicultural Classrooms	Strategies are shared for creating environments that celebrate young children and their diverse backgrounds through empowering early childhood professionals and involving families.	Bigg, H. (2014). <i>Intentional Inclusion For Multicultural Classrooms</i> . Podcast. https://bigg.himama.com/preschool-podcast-ksandra-earle/	Podcast	https://bigg.himama.com/preschool-podcast-ksandra-earle/
Promoting Social and Emotional Competence	Adverse Childhood Experiences (ACEs)	Adverse Childhood Experiences (ACEs) have a tremendous impact on future violence victimization and perpetration, and lifelong health and opportunity. This webpage includes facts, risk and protective factors, prevention strategies, resources and much more about ACEs.	Centers for Disease Control and Prevention. (2020). <i>Adverse Childhood Experiences (ACEs)</i> . Retrieved from https://www.cdc.gov/violenceprevention/aces/index.html	Website	https://www.cdc.gov/violenceprevention/aces/index.html
Promoting Social and Emotional Competence	Brain Architecture	Visit collection of videos from the Center on the Developing Child, Harvard University on brain development. (Video Lengths Vary)	Center on the Developing Child Harvard University. (n.d.). <i>Topic: Brain Architecture</i> [Video]. https://developingchild.harvard.edu/resource/brain-architecture/	Video	https://developingchild.harvard.edu/resource/brain-architecture/
Promoting Social and Emotional Competence	Building Your Babies Brain by Diane Troster Dodge	Provides suggestions to foster brain development by implementing specific teaching strategies.	Dodge, D. T. (2000). <i>Building your baby's brain: A parent's guide to the first five years</i> . US Department of Education, Office of Elementary and Secondary Education, The Even Start Family Literacy Program.	Book	
Promoting Social and Emotional Competence	Center on the Developing Child, Harvard University	The Center's mission is to drive science-based innovation that achieves breakthrough outcomes for children facing adversity. The resource library includes information on adult capabilities, brain architecture, executive functioning, life-long health, mental health, play, program effectiveness, resilience, serve and return, and toxic stress. Resources include briefs, infographics, multimedia, presentations, reports and working papers, as well as tools and guides.	Center on the Developing Child, Harvard University. https://developingchild.harvard.edu/	Website	https://developingchild.harvard.edu/
Promoting Social and Emotional Competence	Child Development: Brain Building	Learn about young children's brain development through exploring the following topics: brain building basics, the brain and learning, and stress and the brain. Discover the process of typical brain development, the impact of the child's environment, and how early childhood professionals can support healthy development.	Early Childhood Learning & Knowledge Center (ECLKC). (2020). <i>Child Development: Brain Building</i> . Head Start. Retrieved from https://eclkc.ohs.acf.hhs.gov/school-readiness/article/child-development-brain-building	Learning Modules	https://eclkc.ohs.acf.hhs.gov/school-readiness/article/child-development-brain-building
Promoting Social and Emotional Competence	From Neurons to Neighborhoods: The Science of Early Childhood Development	A brief description of the three developmental tasks that characterize the importance of the first five years of life which include (1) acquiring self-regulation, (2) communicating and learning, and (3) getting along with peers.	Early Childhood Learning & Knowledge Center (ECLKC). (2019). <i>From Neurons to Neighborhoods: The Science of Early Childhood Development</i> . Head Start. Retrieved from https://eclkc.ohs.acf.hhs.gov/school-readiness/foundations-school-readiness-fostering-developmental-competence-earliest-years/neurons-neighborhoods-science-early-childhood	Website	https://eclkc.ohs.acf.hhs.gov/school-readiness/foundations-school-readiness-fostering-developmental-competence-earliest-years/neurons-neighborhoods-science-early-childhood
Promoting Social and Emotional Competence	I Wish You More by Amy Krouse Rose	Celebrates everyday moments while sending the message of wishing others more happiness than sadness.	Krouse Rosenthal, A. (2015). <i>I Wish You More</i> . Chronicle Books.	Children's Literature	
Promoting Social and Emotional Competence	Institute for the Advancement of Family Support Professionals	Learning modules created for early childhood professionals. Topics include: infant and early childhood development; parent-child interactions; child health, safety and nutrition; dynamics of family relationships; family health, safety and nutrition; community resources and support; relationship-based family partnerships; cultural and linguistic responsiveness; effective home visits; and professional practice.	Institute for the Advancement of Family Support Professionals. https://institutefsp.org/modules	Learning Modules	https://institutefsp.org/
Promoting Social and Emotional Competence	Learning Modules - Institute for Learning and Brain Sciences	Twenty-three modules that examine the science of child development. Topics include brain development, early interactions, language, attachment, and more.	Institute for Learning & Brain Sciences. (2014). <i>Learning modules</i> [online modules]. University of Washington. https://modules.ilabs.us.edu/learning-modules/	Learning Modules	https://modules.ilabs.us.edu/learning-modules/
Theory	Bloom's Revised Taxonomy	One-page infographic of Bloom's Taxonomy	Johnson, J. A. (2021, July 3). <i>Bloom's Revised Taxonomy</i> . Playvolution HQ. https://playvolutionhq.com/handout-blooms-revised-taxonomy/	Infographic	https://playvolutionhq.com/handout-blooms-revised-taxonomy/
Theory	Child Development Theories and Examples	Offers a brief description of the following theories: psychosocial, psychosocial, behavioral, cognitive, attachment, social learning, and sociocultural.	Cherry, K. (2020, June 23). <i>Child Development Theories and Examples</i> . Verywellmind		