

What is **Bright by Text** ? LPB

Bright by Text is a free program for parents and caregivers that sends tips and resources promoting child development, targeted to a child's age from prenatal to 8 years old, right to their cell phone.

MESSAGES INCLUDE

research based messages help parents and caregivers feel prepared, and local messages keep them informed



Brain Development



Developmental Milestones



Language and Literacy



Social-Emotional



Prenatal



Nutrition



Oral Health



STEM

Science, Technology, Engineering, and Math



Caregiver Resilience



Safety

CONTENT SOURCES



Local libraries, museums, health organizations and other local partners



PBS Learning Media

LINKS TO MORE RESOURCES

SIGN UP

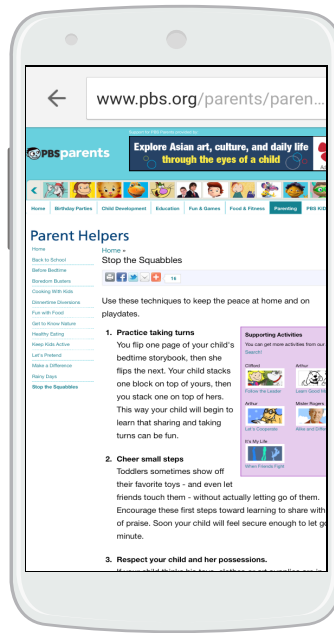
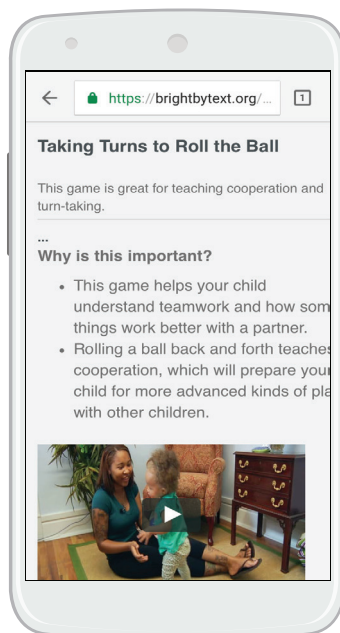
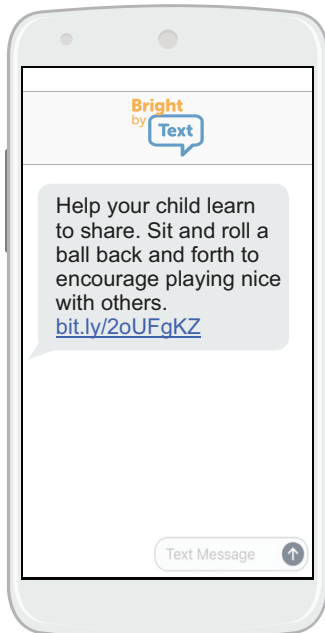
Each text message has a link to a landing page with more information, including short modeling videos, related books, games and other resources.

parents and caregivers

text message

landing page

linked content



to try it
text

DEMO
to 274448

brightbytext.org

Does it have an impact?

A third party evaluation¹ conducted using surveys and focus groups from parents and caregivers has determined that Bright by Three's curriculum has positive effects on parent and caregiver attitudes and behaviors, as well as children's academic performance.

INCREASED CONFIDENCE

92% of parents are more confident as a result of receiving Bright by Text messages.



Percent of families overwhelmed with parental responsibility

9%

of families signed up for Bright by Text

compared to

21%

of families in the comparison group

HIGH RETENTION RATE

Parents and caregivers love the age-appropriate, actionable content Bright by Text provides.

Bright by Text has a **95%** retention rate after 30 days.



INCREASED DEVELOPMENT

Bright by Text families have **children** who are on average



ahead of a comparison group in language development.

95% of children whose caregiver subscribes to Bright by Text are developmentally on track or above average in their language development.



¹completed by Marzano Research Laboratory in Sept. 2018.