





# Summer of 2020- Food for the Soul- FUN RESOURCES - Week 2

S.No	NAME & URL	DESCRIPTION	HIGHLIGHTS	Teacher audio note
1.	<b>INDOOR ACTIVITIES FOR CHILDREN</b> <a href="http://biglifejournal.com/blogs/blog/stayat-home-printablepack-families">biglifejournal.com/blogs/blog/stayat-home-printablepack-families</a>	A huge list of <b>active indoor activities</b> will keep your kids from <b>toddlers to teen</b> busy and burning energy.	Indoor games, fun and learning.	<a href="#">Teacher message on Indoor activities for children</a> 
2.	<b>CAMBRIDGE ENGLISH</b> <a href="https://www.cambridge.org/ph/cambridgeenglish">https://www.cambridge.org/ph/cambridgeenglish</a>	Offers market-leading courses and supplementary materials for learners of English in all <b>age groups</b> . Plethora of new materials for teachers and students across a range of platforms, including online, interactive whiteboard and mobile apps.	Supplementary materials for learners and teachers of English.	<a href="#">Teacher message on the URL Cambridge English</a> 
3.	<b>BRAINPOP</b> <a href="http://www.brainpop.com">www.brainpop.com</a>	Educational website with over 1,000 short animated movies for students in <b>grades K-12</b> , together with quizzes and related materials, covering the subjects of <b>science, social studies, English, math, engineering and technology, health, and arts and music</b>	Animated movies, quizzes and related material	<a href="#">Teacher message on the URL brainpop</a> 
4.	<b>SCISHOW KIDS</b> <b>You tube Channel</b>	Explores all those curious topics that makes children ask "why?" Every Tuesday and Thursday, Jessi and her robot rat Squeaks answer your questions and explain fun, <b>complex science concepts</b> for young, curious minds. Whether conducting experiments, researching new questions, or talking with experts, there's always something new to discover with SciShow Kids, no matter what your age.	Science questions answered	<a href="#">Teacher message on the URL SCISHOW KIDS</a> 
5.	<b>COOLMATH 4 KIDS</b> <a href="http://Coolmath4Kids.com">Coolmath4Kids.com</a>	<b>Designed for 12 and under users</b> , Coolmath4Kids is an amusement park of games, lessons and more, designed to teach math and make it FUN.	Math taught through fun.	<a href="#">Teacher message on the URL Coolmath4kids</a> 