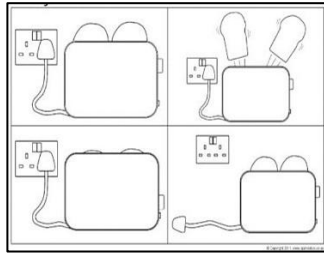


Activities for “My Little Toaster”



Working a Toaster

Show your children how to use a toaster safely, and then engage them with this sequencing game. They will enjoy arranging illustrated cards to show the proper steps for toasting bread. This activity will help them develop skills in sequencing, seriation, timing, and using simple machines. <https://www.sparklebox.co.uk/4181-4190/sb4183.html/>

Toaster Tongs

Have your budding cooks make their own set of toaster tongs. This activity teaches children how to use cooking tools, builds fine motor skills, and enhances concepts in spatial and part-whole relationships, order, and sequence. <https://kraftykindlers.wordpress.com/tag/make-toaster-tongs/>



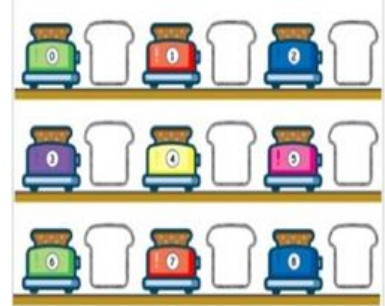
Take Apart a Toaster

Exploring an old toaster, with your supervision, gives children a chance to understand more about simple machines, and how technology can make our lives more productive. Adapt the activity from the Sand Diego Children’s Discovery Museum to fit the needs of your budding engineers! <https://sdcdm.org/take-apart-a-toaster>

Toaster Bread Number Matching

Allow your mini engineers to explore the use of toasters and prepare their own snacks and meals. This activity enhances several math skills, including matching and one-to-one correspondence, order and sequencing, quantification, and numeral recognition.

<https://www.teacherspayteachers.com/Product/Toaster-Bread-Number-Matching-4781083>



Painted Firework Toast

Encourage your children’s artistic creativity through cooking and the use of simple machines! Simplify this activity by encouraging students to “paint” their toast to their individual preference. This hands-on activity enhances fine motor skills, creativity, spatial relationships, and order/sequencing skills. And it’s yummy, too!

<https://www.messylittlemonster.com/2014/11/painted-firework-toast.html>