



Afterschool Adventure!



Powered by a Ready To Learn Grant

Numbers 1-10

Dear Parent or Caregiver

Welcome to **PBS KIDS Afterschool Adventure!** This week your child will explore simple math activities using the numbers one through ten during the **Numbers 1-10 Adventure!** Your child will explore different ways to represent numbers by using numerals (1, 2, 3) and number words (one, two, three). He or she will practice estimating and comparing numbers to determine which of two sets of objects is bigger or smaller as well as simple addition using the numbers one through ten. Try these ideas to extend the learning and fun at home!

Talk About It!

Talk to your child about what he or she did after school each day. Ask what your child learned by exploring the numbers one through ten.

Explore Online!

Go to [PBSKIDS.org](http://pbskids.org) to play math games with your child to reinforce spatial sense skills.



Game: Peg + Cat: Adventures
<http://pbskids.org/peg/adventures>

Peg's "Totally Rockin' Adventures" offer simple pathways made up of games, videos, and activities to reinforce interrelated stories and math content. Play along with your child as he or she measures, looks for shapes and patterns, and practices counting and adding.



Game: Curious George: Bubble Pop
<http://pbskids.org/curiousgeorge/busyday/bubbles/>

George is having fun taking a soapy bath! Play this game with your child to reinforce his or her recognition of the numerals from one to ten – and beyond!

Try It Out!

Help your child explore math with hands-on activities you can do at home. Try:



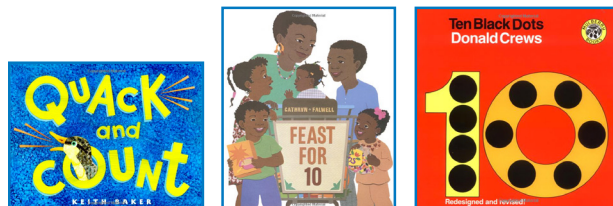
Hands-On Activity: Counting Around the House
<http://pbskids.org/lab/activity/countingaroundthehouse/>

Follow these simple suggestions to help your child explore numbers and counting, an important step toward learning how to add and subtract.

Read About It!

Visit your local library to check out books on recognizing, counting, and adding numbers from one to ten.

Look for:



Quack and Count by Keith Baker
Feast for 10 by Cathryn Falwell
Ten Black Dots by Donald Crews



This out-of-school resource was developed by Maryland Public Television.

The contents of this activity were developed under a grant from the Department of Education. However, those contents do not necessarily represent the policy of the Department of Education, and you should not assume endorsement by the Federal Government. [PR/Award No. U295A100025, CFDA No. 84.295A]. © 2015 Public Broadcasting Service.



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Estimado Padre o Encargado

¡Bienvenido a Afterschool Adventure de PBS KIDS! Esta semana su hijo explorará actividades matemáticas simples utilizando los números del uno al diez en la aventura **Numbers 1-10**. Su hijo explorará diferentes maneras de representar números utilizando numerales (1, 2, 3) y palabras de números (uno, dos, tres). Practicará calcular y comparar números para determinar cuál de los dos grupos de objetos es más grande o más pequeño, así como sumas simples usando los números del uno al diez. ¡Intente poner en práctica estas ideas para extender el aprendizaje y la diversión en casa! **at home!**

¡Hable Sobre el Tema!

Hable cada día con su hijo sobre qué hizo después de la escuela. Pregunte a su hijo qué aprendió a explorar los números del uno al diez.

¡Pruébalo!

Help your child explore math with hands-on activities you can do at home. Try:



Actividad Práctica: Counting Around the House

<http://pbskids.org/lab/activity/countingaroundthehouse/>

Siga estas sugerencias simples para ayudar a su hijo a explorar números y contar, un paso importante para aprender a sumar y restar.

¡Explore En Línea!

Ingrese a [PBSKIDS.org](http://pbskids.org) para descubrir juegos matemáticos con su hijo, para reforzar de esa forma las habilidades de sentido de ubicación espacial.



Juego: Peg + Cat: Adventures

<http://pbskids.org/peg/adventures>

Las "Totally Rockin' Adventures" de Peg ofrecen caminos simples hechos de juegos, videos y actividades para reforzar historias interrelacionadas y contenidos de matemáticas. Juegue con su hijo mientras mide, busca formas y patrones y practica cómo contar y sumar.



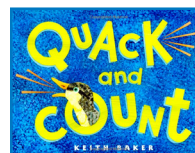
Juego: Curious George: Bubble Pop

<http://pbskids.org/curiousgeorge/busyday/bubbles/>

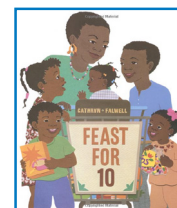
¡George se divierte tomando un baño de espuma! Juegue este juego con su hijo para reforzar su reconocimiento de los numerales del uno al diez - ¡y más allá!

¡Lea Sobre el Tema!

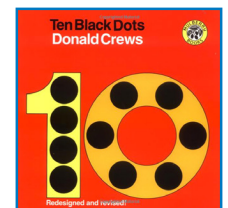
Visite su biblioteca local para ver algunos libros sobre cómo reconocer, contar y sumar números del uno al diez. Busque:



Quack and Count por Keith Baker



Feast for 10 por Cathryn Falwell



Ten Black Dots por Donald Crews



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