

Math (K-2) John and Keisha are playing a dice game. John gets a 3 and a 5 . Keisha gets a 2 and a 6 .
Without counting the dots, can you tell who has more altogether? How do you know?
Have your child practice adding or subtracting 2 dice by relating the dot pattern to numbers. You can also use playing cards to compare and contrast numbers and sums of numbers.

Math (3-8) Put math on the menu. At a restaurant? After you order, hang onto the menus, or save the QR code for later. Then, try these games: Ask your kids to find the most and least expensive items. Challenge them to count the total number of dishes between $\$ 8$ and $\$ 12$. Tell them you have $\$ 47.23$ to spend on the meal and ask how that can be divided equally between each family member. Get them to estimate tax or tip. Issue a challenge to find the weirdest combination of menu items that totals $\$ 36$. Find this and more summer math fun:
https://www.todaysparent.com/kids/school-age/summer-math-games/

