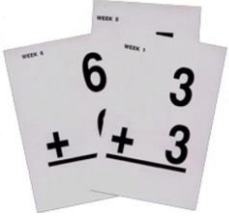
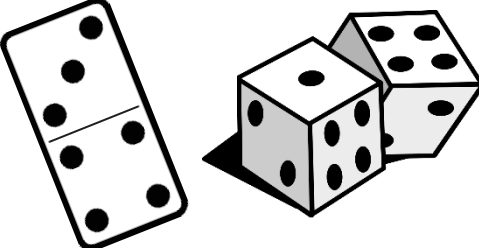





Math Menu

Knowing math facts fluently is one of the most important foundational math skills your child can have. Your home math practice should focus on your child memorizing their facts in a fun, educational way.

Directions: Choose from the activities below to practice your math facts. You can do any of the activities more than once. Try and balance computer practice with other forms.

<p>Addition/Subtraction War</p> <p>Use a deck of cards or make/buy cards that are numbered 0-10 (*or higher). Two players put down 1 card at the same time. The first one to correctly add/subtract the cards, wins the cards. The winner is the person with the most cards at the end.</p>	<p>Flash Cards</p> <p>Practice your facts the old fashioned way!</p> 	<p>Fact Families</p> <p>Pick any basic addition fact (such as $3+2=5$) Write the fact family for the addition fact!</p> <p>Example: $3+2=5$ $2+3=5$ $5-3=2$ $5-2=3$</p>
<p>Dominos/Dice/Spinners</p> <p>Use dominos, dice, or number spinners to play math games or practice math facts.</p>  <p>$3 + 4 = 7$ $1 + 4 = 5$ $4 - 3 = 1$ $4 - 1 = 3$</p>	<p>Electronic Time</p> <p>Go to any of the following websites (or find your own) Abcya.com Xtramath.org Websites we use has a bunch of other options!</p> 	<p>Spelling Math</p> <p>Add up the letters in your spelling words. Vowels are worth 5 and consonants are worth 10.</p> <p>Example: DOG $D=10, O=5, G=10$ $10+5+10=25$</p>
<p>Creative Facts</p> <p>Use sidewalk chalk, paint, colored pencils, whiteboards, or any other creative method to write and practice your math facts!</p> 	<p>Math Grab Bag</p> <p>Put numbered cards 0-10 (or higher) into a bag. Pick two cards out and write an addition or subtraction equation. Draw a picture to show your equation and solve. $4-1=3$</p> 	<p>Tell a Story</p> <p>Make up and write/tell a math story using a math fact you are working on.</p> <p>Example: $9+3=12$ There were 9 friends at the birthday party. Then, 3 more people arrived. How many kids were at the party in all?</p>

