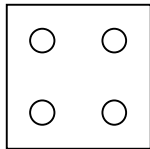
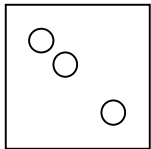
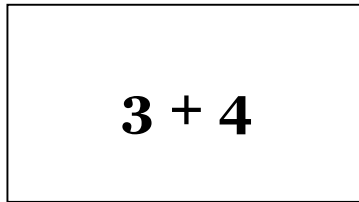


# A Game of Fact

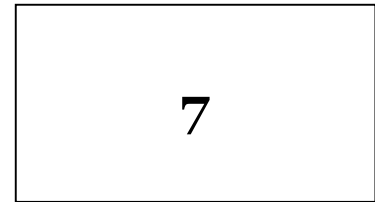
Roll the dice two times. These numbers make up your fact.



$$3 + 4$$



Front of card



Back of card

Make 15 flash cards this way and memorize your facts!

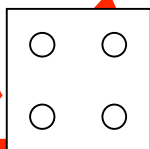
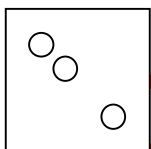
© Copyright 2006 All Children Can Learn

For more information contact All Children Can Learn 210-492-6292.

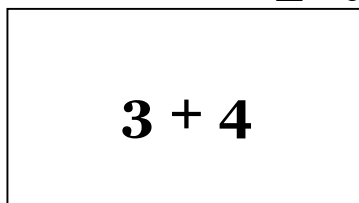
Grade 2 – Algebra

# A Game of Fact

Roll the dice two times. These numbers make up your fact.



$$3 + 4$$



Front of card



Back of card

Make 15 flash cards this way and memorize your facts!

© Copyright 2006 All Children Can Learn

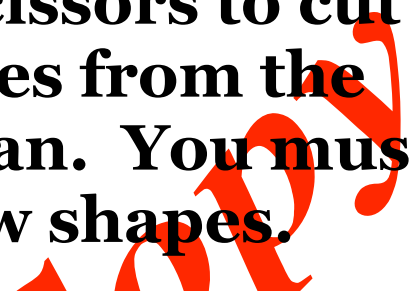
For more information contact All Children Can Learn 210-492-6292.

Grade 2 – Algebra



# Cut It Apart!

**Take a sheet from the folder. Cut out all of the shapes. Now, your job is to use the scissors to cut as many different shapes from the original shape as you can. You must be able to name the new shapes.**



© Copyright 2006 All Children Can Learn

For more information contact All Children Can Learn 210-492-6292.

Grade 2 – Geometry



# Cut It Apart!

**Take a sheet from the folder. Cut out all of the shapes. Now, your job is to use the scissors to cut as many different shapes from the original shape as you can. You must be able to name the new shapes.**



© Copyright 2006 All Children Can Learn

For more information contact All Children Can Learn 210-492-6292.

Grade 2 – Geometry

# Draw the Time

- **Choose a card from the folder with a time on it.**
- **Draw the time on the Draw the Time Record Sheet.**



© Copyright 2006 All Children Can Learn

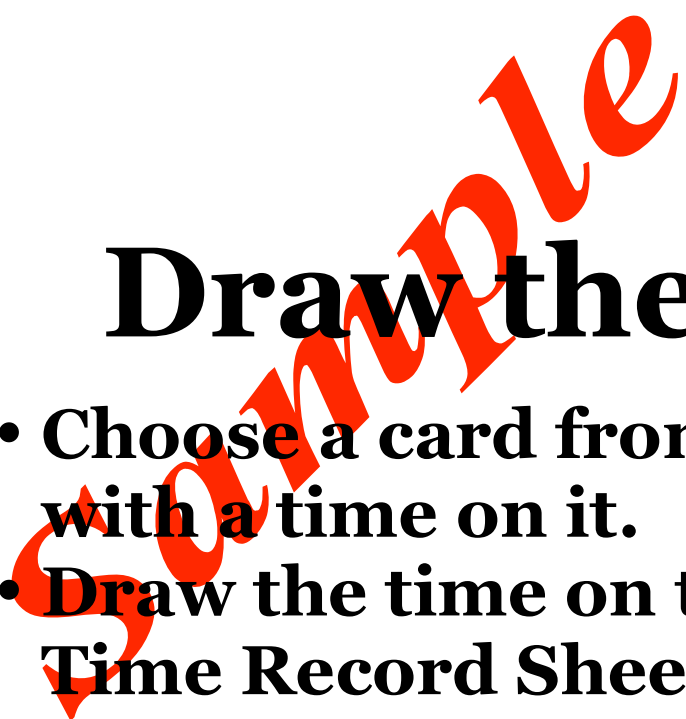
For more information contact All Children Can Learn 210-492-6292.

Grade 2 – Measurement



# Draw the Time

- **Choose a card from the folder with a time on it.**
- **Draw the time on the Draw the Time Record Sheet.**



© Copyright 2006 All Children Can Learn

For more information contact All Children Can Learn 210-492-6292.

Grade 2 – Measurement

# Run to Regroup!

**Write and solve 5 problems that require regrouping. Take one problem and draw a picture showing the regrouping process.**

© Copyright 2006 All Children Can Learn

For more information contact All Children Can Learn 210-492-6292.

Grade 2 – Number and Operation

# Run to Regroup!

**Write and solve 5 problems that require regrouping. Take one problem and draw a picture showing the regrouping process.**

© Copyright 2006 All Children Can Learn

For more information contact All Children Can Learn 210-492-6292.

Grade 2 – Number and Operation



# Skittles™ Grab

- **Grab a handful of Skittles™ from the bag.**
- **Count the total number of Skittles™.**
- **Now, use the Skittles™ Grab Record Sheet to record the information from each color.**

© Copyright 2006 All Children Can Learn

For more information contact All Children Can Learn 210-492-6292.

Grade 2 – Probability and Statistics



# Skittles™ Grab

- **Grab a handful of Skittles™ from the bag.**
- **Count the total number of Skittles™.**
- **Now, use the Skittles™ Grab Record Sheet to record the information from each color.**

© Copyright 2006 All Children Can Learn

For more information contact All Children Can Learn 210-492-6292.

Grade 2 – Probability and Statistics



# Magazine Problems

Use the magazine in the folder to get some ideas for a math problem. Cut out pictures and glue them on your paper as the pictures to illustrate your problem.

Use the Magazine Problems Record Sheet to record and solve your problem.

© Copyright 2006 All Children Can Learn

Grade 2 – Problem Solving

For more information contact All Children Can Learn 210-492-6292.



# Magazine Problems

Use the magazine in the folder to get some ideas for a math problem. Cut out pictures and glue them on your paper as the pictures to illustrate your problem.

Use the Magazine Problems Record Sheet to record and solve your problem.

© Copyright 2006 All Children Can Learn

Grade 2 – Problem Solving

For more information contact All Children Can Learn 210-492-6292.