

3RD GRADE FAMILY CHOICE BOARD

LITERACY

PHONICS

Letter Pong

For this fun phonics activity, label plastic cups with patterns like -ge, -dge, -ch, -tch, -ire, -are. Arrange the cups into a triangle shape and let your child toss a paper ball into a cup. Each time they get the ball into the cup, they need to say a word that uses that pattern.

FLUENCY

Read the following linked poem:

[The Perfect Cup of Cocoa](#)

Read the poem aloud to a family member.

VOCABULARY

Listen to [Do Frogs Drink Hot Chocolate](#) linked [HERE](#).

Listen for interesting words Example:

huddle

Find 2 more!



COMPREHENSION

Read the passage

[Hot Chocolate Sequencing Cards](#)

Retell the sequence for making hot chocolate.

Follow the steps to make hot chocolate with your family.



RESEARCH

Choose one of the animals from the story

[Do Frogs Drink Hot Chocolate?](#)

Research at the library or online to learn more

about how the **animal survives the winter.**



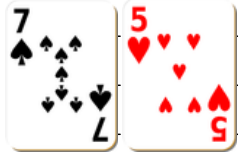
DECEMBER

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MATH GAMES

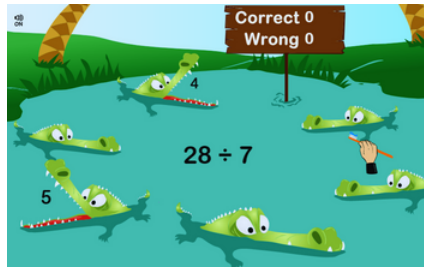
PLACE VALUE

YOU NEED A SET OF PLAYING CARDS

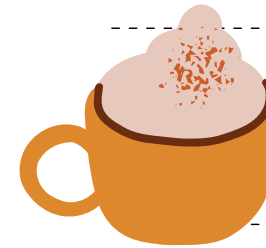


Players flip 2 cards over and multiply. Whoever has the larger product is the winner and takes the cards! BONUS: Round the products to the nearest ten.

PLAY THIS [GAME ONLINE](#) TO PRACTICE DIVISION.



PROBLEM SOLVING



I have a bag of 24 marshmallows. My mom has 4 mugs of hot cocoa for our family. How many marshmallows can I put in each mug?

NUMBER DETECTIVES

$$54 \div 9 = n$$

$$54 \div 6 = n$$

$$6 \times 9 = n$$

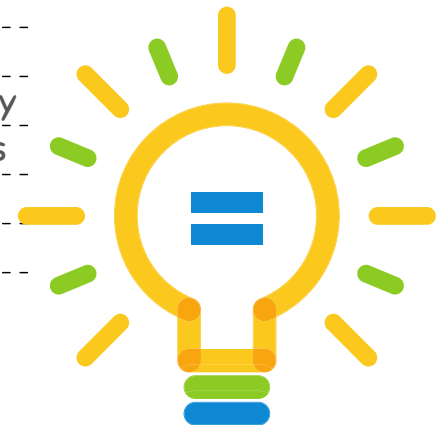
$$9 \times 6 = n$$

Explain the relationship between these equations.

MATH AROUND US



This box has enough candy canes to give 60 students 4 candy canes each. How many candy canes are in the box?



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