

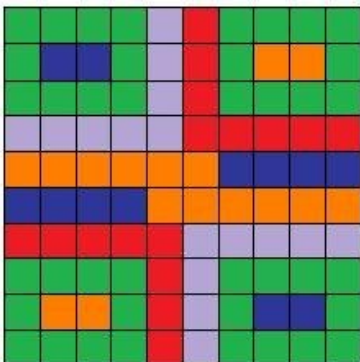
It's the last week of school!

Here are some activities you can do at home!

Grade
6

Color in a hundredths chart with different colors then calculate the percentage (%) of each color!

You can draw a 10 x 10 grid on your own using graph paper! Here is a sample below!



What is the percentage of orange?

Try some Math card games!

Math Card Games

ADDITION & SUBTRACTION



Go Fish for 10

- Remove Kings and Jacks (ace=1, queen=0)
- Each player gets 4 cards.
- Play just like Go Fish, but instead of looking for matches, look for combinations of 10.

Closest to 0

- Remove face cards
- Each player gets 4 cards
- Players take turns drawing a card from pile and deciding to swap a card or discard.
- The goal is to have the sum of cards in your hand be the lowest.
- To end the game, a player says "Closest to Zero" and lays down their cards. Other players get one more turn and lay down their cards.
- The player with the lowest sum of all cards wins.

Go for 10

- Remove face cards
- Lay out 20 cards face up
- Each player turns removing two cards that add up to ten.
- Try to remove as many cards from the table as possible.

Sum War

- Remove Kings and Jacks (ace=1, queen=0)
- Split the deck equally.
- Each player turns over two cards and says the sum of their numbers. The person with the greater sum wins and takes the cards.
- Play for a certain amount of time or until all the cards are gone.
- The person who gets all the cards first, or who has the most cards, wins.
- You can also play using subtraction.

Salute

- Remove face cards
- Sit in a circle and take turns being the judge.
- When the judge says "Salute!" the players put their card on their forehead without looking at it.
- The judge announces the sum of the two cards.
- Players try to guess the amount on their card based on the card the other player is holding.

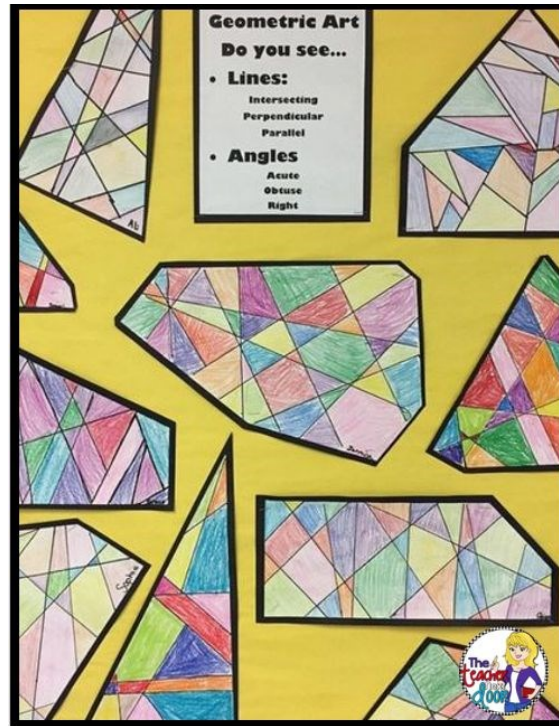
25

- Remove face cards
- Split the deck equally
- Each player turns over a card and adds it to the previous number.
- You keep adding cards until you reach 25.
- If a person's card would go over 25, they need to subtract the number.
- When someone hits 25, they win.

THAT FUN TEACHER

Art project using triangles!

On a white piece of paper, use a ruler to make line everywhere on the page. Color the shapes that you made. How many triangles can you find? What types of triangles are there?



Here are some board games to play that involve Math!

Here is a list of games you may have at home. Play with your family!

- Yahtzee
- Monopoly
- Dominoes
- Phase 10
- Rummikub
- Life
- Risk
- Battleship
- Mastermind
- Cranium
- Cribbage

Know any more??

