INSPIRATIONAL KIDS QUOTE

“You cannot change the circumstances, the seasons, or the wind, but you can change yourself. That is something you have.” - Jim Rohn

SAFETY COMES FIRST!

Wear a Mask, Save Lives

Do It Yourself Face Masks

FUN ACTIVITIES

For Ages 5-7

Make mini cookie cereal with your kids!
Try this science experiment about static electricity!
Learn how to draw Mike Wazowski from Monsters, Inc.

For Ages 8-10

Try this science experiment to make a bouncy egg!
Make mini pancake cereal with your kids!
Guess what the leader is drawing!

GAME OF THE WEEK

Evolution

• Game Material: None!

• Set-Up: Create a 3x3 grid on the floor. Give each group one egg. Place the eggs in the designated egg spaces.

• Play: Players take turns rolling their egg. The player whose egg is still in the egg space after the roll has won. If the egg is knocked out of the egg space, it loses the game. The first player to lose all their eggs is the winner.

How to Play:

Everyone starts out as an egg. Each player finds a partner and they play Ro-Sham-Bo. If they win, they move up to the next stage of evolution. If they lose, they go down one stage (unless they are an egg). Players can only play someone at the same stage of evolution (unless there are too few players). They must walk around and find someone to play.

How to Win:

Once someone reaches superhero, they can fly around until everyone reaches superhero level.

KORET PLAY AT HOME HANDBOOK

Here's even more games for you and your family to play at home! Each week we will roll out more activities on our Koret Play at Home Handbook!

RIDDLES

Check back next week for the answers:

1. What is full of holes but still holds water?
2. What can you hold in your left hand but not in your right?
3. What can fill a room but takes up no space?

Answers from previous week: The fence; A platypus; After breakfast

CLOSING REMARKS

Follow the Koret Health & Recreation Center (@usfkoret) on Instagram to keep in touch with us! Share ideas for our next newsletter with the Rec Sports Manager (jyjavier@usfca.edu) and stay safe!

Join the conversation #USFCA (415) 422-6821
USFCA.EDU