



Emoji Craft Suggested Supply list

We are having an Emoji craft project – we will ‘make & take’ during our Tuesday night zoom schmooze, Oct 20, 2020!

Please don't purchase any additional items; we are confident you have enough at your fingertips!

Stuff laying around:

Craft sticks/wooden tongue depressors

Spatulas

Serving utensils

Chopsticks

Drinking straws

Paint brushes

Pencils

Garden stakes

Knitting needles

BBQ tools

Rolled up newspaper

Cat wand toys

Wooden coffee stirrer

Cocktail stirrer

Strips of Cardboard

Cardboard shoe box to tear apart

Ok, you get the idea!

Adhesives: any of these will work

Double stick tape/tape

Glue dots

Glue

Glue Gun

Paste

Embellishments: any combination will work

Stickers

Glitter

Washi Tape

Self-stick sequins

Construction/Kraft/cardstock paper

Scrapbooking items

Pipe cleaners

Pom Poms

Sewing Patches

String

Ribbon

Tassels

Other:

Colored Markers

Colored pencils/pens

Paint & brushes

Paint dots

Stamp Pad set

Tools:

Scissors/pinking shears

X-acto knife or hobby blade

Ruler

Hole punch

Emoji Craft Method

1. Gather your supply list items scrapbooking supplies, tape, scissors, etc.
2. Print out your emojis on plain white cardstock or copy paper
3. Cut out each emoji, so you have 6 individual emojis
4. Layout all 6 emojis on a flat surface; floor, table, or desktop
5. Sort through your decorative supplies and make selections to start placing them adjacent to each emoji
6. Embellishment begins - Adhere, paste, glue, tape each desired decorative item to each front side of emoji
7. Look around your house, garden, or garage for a spatula, garden stake, paint brush or whatever you could imagine using to tape or hot glue your emoji to.
8. Adhere emoji to spatula, garden stake, paint brush or whatever you selected that has a handle to it.

Voila – you’re done. You’ve just embellished, bedazzled, craft-created 6 emojis for virtual Convention engagement!

Finished size = is any size Emoji you want to create



YES, to YES Fund!



#WRJPD2020

