Steps to facilitate...

Explore & Describe:

Torn Paper collage

Timing
10-20 minutes to explore & describe
20 minutes (or more) for independent work

Space
Clear tables or desks pushed together into groups of 3 or more

Materials
An 9 x 12 sheet of color construction paper for each child, in a variety of colors at each table
Additional sheets of construction paper in each color
Optional glue sticks

1. Experiment with strips & curls
Sample Script (3-5 minutes)

- **SET UP**- Today, we are going to see what we can do with this paper using just our hands! No scissors! It doesn’t matter what color paper you have. We’ll end up sharing all of the colors by the end. Let’s hold our papers vertically, so that they look tall & skinny, like a skyscraper. Put both of your hands at the top of the paper.

- **EXPLORE**- What will happen if we rip the paper quickly from top to bottom? I see a lot of straight lines and some long skinny strips. What will happen if we rip one of our long, skinny strips into an even longer, skinnier strip? (Keep ripping skinnier strips until the paper curls!) When your paper curls, hold it up so we can see!

- **IMAGINE & DESCRIBE**- What do these remind you of? Yes! Those (tight spirals or ringlets, loose loops, tiny curves) look like ____!

- **DISCOVERIES SPARK IDEAS**- What could you make with these shapes? Do they give you any ideas for puppet, places or stories?

2. Experiment with diagonals & shapes
Sample Script (3-5 minutes)

- **SET UP**- Let’s hold our biggest piece horizontally, like it’s laying down to take a nap. Put both hands at the top of your paper.

- **EXPLORE**-. What will happen if we rip the paper turned this way? Hold up your ripped piece, so that we can see all of the different kinds of shapes we made!

- **IMAGINE & DESCRIBE**- What do these shapes remind you of? Yes! That (lumpy, jagged, swoopy, pointy, diagonal, triangle) shape does look like a __________. (Take a few ideas).

- **DISCOVERIES SPARK IDEAS**- What could you make with these shapes? Do they give you any ideas for making puppets, places or stories?

Option to add an additional experiment here to support fine motor skill development or challenge students to notice deeply using all of their senses. See pg. 3-4 for ideas!

continue...
3. Experiment with layering

Sample Script (3-5 minutes)

- **SET UP**
  1) Rip one of your paper pieces into 10 tiny pieces.
  2) Mix the colors of paper by pushing them into the middle.
  3) Choose a big piece of paper in any color.
  4) Choose a medium piece in a different color and layer it on top of your big piece.
  5) Choose a tiny piece of paper in another color and layer it on top of your medium piece.

- **EXPLORE**
  Play around with how you can layer your pieces. Do you want to place your pieces in the middle, over to one side, on the top or the bottom of your big piece? Do you want to place your tiny piece on top of or beside your medium piece? Do you want them close together or far apart? Try out different ways! Layer more shapes if you like!

- **IMAGINE & DESCRIBE**
  What do your layered pieces remind you of? Yes! The way you layered your pieces (on top of, next to, close together, far apart, on the edges, in the middle, bottom or top) looks like a __________.

- **DISCOVERIES SPARK IDEAS**
  Did layering the pieces give you any ideas about what you would like to make next?

4. Independent exploration

Allow at least 20 minutes for independent work

While students work, teachers circulate to...

- Notice & describe the choices kids are making in their drawings. For support use the Describing Tool: Torn Paper Collage.
- Notice, observe & support how kids are choosing to work as artists. Use the Observe & Support Tool: Visual Art.
- Make art and play with the kids.
- At the end, collect and save the paper scraps to use next time to make puppets or story settings

Additional optional experiments...
Additional experiments to...

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We recommend assessing the needs of your class and adding one more experiment between ripping and layering if you have time. Another good option is to use what you learn about your students from doing the basic lesson plan in order to choose a few experiments to do in a second lesson!

To support fine motor skill development

Note: these work best when done one after the other so that kids can feel the different choices that they can make about how to use their muscles.

Experiment with using force (2 min)

- SET UP- Choose a big piece of paper.
- EXPLORE- What will happen if we use ALL of the muscles in our hand to crush this paper (crushing sound effects encouraged). Now, let’s open our hand and see what we have made!
- IMAGINE & DESCRIBE- What does your crushed paper remind you of? What have you made? Yes! Your (crumpled, crushed, smooshed, bumpy, 3-D) paper looks like (a)__________!
- DISCOVERIES SPARK IDEAS- Does your crushed paper give you any ideas for making puppets or places or stories?

Then experiment with being gentle (3 min)

- SET UP- Choose another piece of paper
- EXPLORE- What will happen if we just use our fingertips to make a tiny rip. Try not to rip it all the way! Then make another tiny rip! See if you can make tiny rips all along the edge of this paper.
- IMAGINE & DESCRIBE- What does this remind you of? What have you made? Yes! Your (fringed, fluffy, bumpy) paper looks like (a)_____________
- DISCOVERIES SPARK IDEAS- Does this give you any ideas for making puppets or places or stories?

More additional experiments...
More additional experiments to...

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To add fine motor skill challenge

Experiment with folding, rolling and/or twisting (3-5 min each)

- **SET UP**- Find a long piece and hold it using two hands.
- **EXPLORE** What will happen if...
  - We fold our paper back and forth & back and forth over and over?
  - We roll or curl the paper? (Try rolling it around fingers or pencils)
  - We twist our paper? Hold either end of the paper and twist your hands in opposite directions!
- **IMAGINE & DESCRIBE**- What does paper remind you of? What have you made? Yes! Your (folded, creased, pointy, rolled, curved, spiral, twisted, gnarled) paper does look like (a) ___________

**DISCOVERIES SPARK IDEAS**- Does your paper give you any ideas for making puppets or places or stories?

Additional Option:

- Challenge kids to slowly & carefully rip shapes like circles & tringles

To challenge kids to notice deeply

**Notice sounds (3 min)**

- **SET UP**- For this experiment we have to be absolutely quiet and use our ears to listen. (Wait for the room to be silent).
- **EXPLORE**- Listen to your paper! What sound does the paper make when we rip it slowly? Rip it quickly? Shake it? Crumple it?
- **IMAGINE & DESCRIBE**- What do the sounds remind you of?
- **DISCOVERIES SPARK IDEAS**- Do the sounds give you any ideas?

**Notice texture (3 min)**

- **SET UP**- Find a paper that has one straight edge & one torn edge.
- **EXPLORE**- Feel the straight edge with your fingers. Feel the torn edge with your fingers.
- **IMAGINE & DESCRIBE**- What does the straight edge feel like? What does the ripped edge feel? Yes! The (fluffy, bumpy, soft, sharp, straight, thin) edge does feel like (a) ___________
- **DISCOVERIES SPARK IDEAS**- What do the textures remind you of? What could you make with them? Do the sounds give you ideas?