Learning can happen anywhere. Interactive and hands-on learning is the best way for anyone to learn, especially our kiddos.

The following pages provide a schedule of ways to have fun learning. Each day has its own "theme" and a few suggestions to go with it. This way, you don't have to feel overwhelmed that you have to do it all every day. Perhaps you need a little help to organize yourself and your to-do list. Maybe you need a reminder to slow yourself down from the hectic reality of our lives and spend a little time embedding a little learning into our schedule and routines.

Following the "schedule", you will see some listed benefits of each area.

Following that, you will find a more formally guided activity.

You are encouraged to complete an activity (your own and/or the guided activity) and share your results with us. Take a photo, a video, and/or write a journal entry with your child's dictated words.

Interactive activities: * are a fun way for kids to play & learn. *physical activities promote fitness & health. *games & puzzles aid in skill development. *collaborative activities improve social skills & tighten bonds. *cooperative games teach essential life lessons.

https://www.journalbuddies.com/having-fun/benefits-of-interactive-activities/

Contact teacher via email. You can also post on our school Facebook page (we have a public and private page).

M

Make it Monday:

craft, play dough, Legos, blocks, fort...

T

Take a Tríp Tuesday:

virtual museum, bike ride, walk...

W

What's Cooking Wednesday:

Make something to eat.

TH

Thinking Thursday:

science experiment, cooperative activity, puzzle...

F

Fun Friday:

Pick a fun favorite activity.

Creativity: *is multi-disciplinary. * allows you to express yourself. *promotes thinking & problem solving. *reduces stress and anxiety. *allows you to enter your happy zone & have fun. *gives you a sense of purpose. *can lead to feelings of accomplishment & pride. *improves your ability to focus. *promotes risk taking. *is a prerequisite for innovation. *encourages us to be lifelong learners.

A trip: improves social & communication skills. *ensures peace of mind.
*helps you gain original & creative thoughts. *broadens your horizons.
*enhances your tolerance for uncertainty. *boosts your confidence. *gets you real-life education. *creates memories. *helps you have fun.

Cooking: *strengthens a child's fine motor skills. *develops basic understanding of math concepts. *develops the concept of sequencing. *expands vocabulary. *develops reading skills. *introduces scientific concepts. *develops an adventurous & diverse taste palette. *engages our senses. *increases focus & attention. *teaches life skills. *promotes healthy eating. *boosts self-confidence. *encourages family bonding.

Critical Thinking: *encourages curiosity. *enhances creativity. *reinforces problem solving ability. *Promotes: reasoning skills, analytical thinking, evaluative skills, logical thinking, organizational & planning sills, language skills, self-reflection, observational skills, open-mindedness, visualization techniques, questioning ability, and decision making. *develops independence. *is a lifelong skill.

Having fun: *reduces stress. *improves our ability to cope. *boosts energy. *improves memory & concentration. *improves our connections with others. *improves sounder sleep.

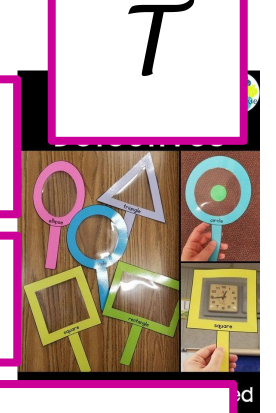
Guided Activity:

Shape Scavenger Hunt

Shapes are all around us. Go on a hunt to find the hidden shapes in your environment.

Materials:

Your environment – inside and/or outside popsicle sticks and/or paper



What to do:

Create shape spy glasses: using the sticks and/or paper create the outline of various shapes. For added fun, leave the middle open. Talk about the sides of each shape as you do – number, direction (straight, diagonal), length (long, short, equal), etc.

Then, go for a walk around your house and neighborhood to find the shapes.

Extension:

Talk about:

- No matter how you turn the shape, it is still that shape.
- Triangles and rectangles can come in many forms; eg. long and skinny vs wider
- Shapes are combined to create an object.

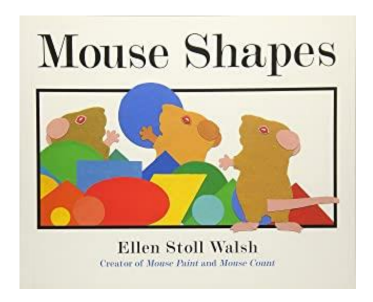
Make a picture out of shapes.

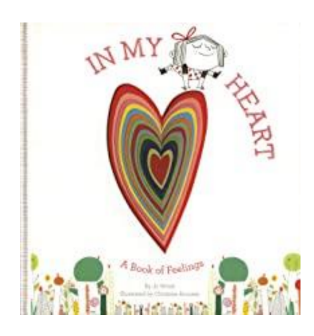
Build with shapes: blocks, boxes, tubes, cans, etc

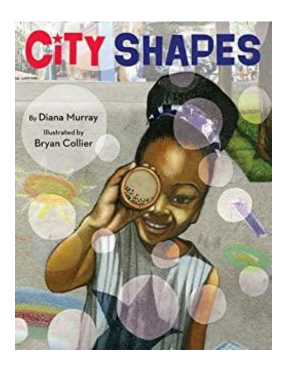
ISBE Early Learning Standards:

Math: 9AECa Recognize and name common shapes; 9AECc recognize and name the faces of three-dimensional shapes; 9AECd Combine shapes to make new shapes; 9AECe Think about the spatial orientation of shapes.

Recommended Reading:







If you do not already own these books, you can find them digitally online at your library, Hoopla, or You Tube.

Mouse Shapes: https://www.youtube.com/watch?v=7KKYNwmxdbc

City Shapes: https://www.youtube.com/watch?v=LwehRzNvtGk

In My Heart: https://www.youtube.com/watch?v=a7AjDtKxqSU