

Numbers and Shapes Activities for Monday

On the Move

Shape Sorting Suncatchers

These suncatchers are a fun way to sort shapes and build fine motor skills.

Materials:

- Contact paper
- Tape
- Construction paper

Instructions:

1. Tape four large squares of contact paper sticky side up to a window or wall in your home.
2. Cut out four large shapes of your choice and tape them to the top of each square as a sorting guide.
3. Cut several smaller, corresponding shapes and place them in a bowl or container.
4. Have your toddler sort and stick the shapes into the correct groups on the contact paper.

Adventures Online

The Number Rock

Dance along to this fun number jam! Be silly! Relax and have fun. Add movement and any props you may have.

<https://www.youtube.com/watch?v=v4sWyckBaOM>

Sensory Time

Number Walk

There are so many numbers. Which ones do you recognize?

Materials:

- Colored paper
- Scissors
- Tape
- Pencil

Instructions:

1. Write the numbers 1 through 10 on two pieces of colored paper & cut the numbers out. Use tape to hang one set of numbers randomly around the room.
2. Using the other set of numbers, show your child the number 1 and ask them to search around the room to find the 1 that is hanging in the room.
3. After finding the 1, continue to have your child search for each number until they find the 10.

Story Time

Ten Apples Up on Top

Will the apples stay on top or will the bears knock them down?

Read Aloud: <https://youtu.be/vdeqBUeEs-k>

Arts and Creativity

Shape Songs

Enjoy singing these fun songs about shapes.

Make a Square (Tune: Twinkle Twinkle Little Star)

From the bottom to the top.
Straight across and then you stop.
Straight down to the bottom again.
Across and stop where you began.
If the lines are the same size,
Then a square is your surprise.

The Rolling Circle Song (Tune: Have You Ever Seen a Lassie?)

Have you ever seen a circle, a circle, a circle a circle?
Have you ever seen a circle, which goes round and round?
It rolls this way and that way, and that way and this way.
Have you ever seen a circle, which goes round and round?