COVID-19 SPECIAL EDITION:

# Learning Activities for Young Children

"Let's play!" Playtime is learning time with the handson activities and games in this guide. Below, you'll find at-home ideas to try with your children. Page 2 features a fun bingo-card format—your youngsters will be excited to mark off each item as they complete it!



*Editor's note:* Guidelines are changing rapidly. Make sure to follow all local, state, and federal laws and recommendations on social distancing and other practices when using these ideas.

#### **Number writing**

As your child learns to write numbers, a little creativity will add some fun.



**Textures.** Give him different materials. He might fingerpaint numbers. Or spread shaving cream in a pan and let him make a number, "erase" it, and make another one.

**Glitter letters.** Encourage him to write numbers on construction paper and trace over them with glue. Then, have him sprinkle on glitter (or sugar). When the glue dries, he can shake off the extra glitter.

### My post office

Making and delivering "mail" is a good way for your youngster to work on reading and writing.

Let each family member create a mailbox by decorating a file folder and stapling the sides closed. Hang your mailboxes on your bedroom doors, and add addresses ("Hallway Door 3"). Encourage everyone to write messages for each other. *Examples:* "Let's read a book together" or "Thanks for playing Chutes and Ladders with me." (If your child isn't writing yet, he could dictate his messages to you.)

Seal each message in an envelope, and write the recipient's name and address on it. Stickers can go in the corner for a stamp. Now, your youngster gets to deliver each letter to the correct mailbox. Help your child read his mail. Then, reply to each other's messages—and send more mail!

## **ABC** strips

Letter by letter, your child can spell and read with homemade alphabet strips.

Cut colorful paper into four long strips. Help your youngster write the alphabet in large letters, leaving about an inch of space between each letter. Have her tape the pieces into one long alphabet strip.

Now, say a short word (*car*, *box*, *sit*), and ask her to spell it by pointing to each of its letters on the strip. As she points, she can say the letters aloud ("c-a-r") and then write the word on another strip of paper. (Give hints as she needs them.) Then, she could use those strips to work on reading the words.

# Dance-step coding

Coding is not just for programming computers! Let your youngster practice the same problem-solving skills using pencil and paper—even if she isn't writing yet. Here's how to get her started.

Together, think of symbols to stand for different dance steps, and print them on

paper as a key. For example, an arrow could mean to take a step forward, backward, right, or left, depending on the arrow's direction. An X might mean "clap your hands," while an O may mean "twirl around."

Once she finishes, ask her to use the codes to write a "program" for you to follow. As you dance around the living room, be sure to tell her she's thinking like a programmer. Then, make up one for her to follow. Put on music and  $\rightarrow \leftarrow XX \rightarrow OXO$  $\rightarrow \rightarrow X$  the night away!





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*Instructions:* Do the activities on this bingo card in any order you choose. When you get five in a row (vertically, horizontally, or diagonally), you've earned BINGO. Keep going until you've completed the entire card—that's Super BINGO!

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| Pitch a reading tent! Drape<br>sheets over chairs, and get<br>books, pillows, blankets, and<br>stuffed animals. Now snuggle<br>up inside to read.   | Gather small toys like a rubber<br>duck and a superhero figure.<br>Use a flashlight to cast their<br>shadows on paper. Trace<br>around the<br>shadows,<br>then color in<br>the outlines.                                       | Cut out pictures from maga-<br>zines and catalogs. Glue them<br>on a sheet of paper, and make<br>up a story about them.   | Write the numbers 1–12 on<br>separate craft sticks and put the<br>sticks in an "exercise cup." Pull<br>out a stick and do that number<br>of any move you<br>choose. <i>Example</i> :<br>5 bunny hops. | Choose several board games,<br>and mix and match the boards<br>and playing pieces to invent a<br>new game. Teach your family<br>to play. Don't forget to return<br>all the pieces to their original<br>boxes!   |
| Engineering challenge: Build<br>the tallest tower you can using<br>index cards and plastic cups.<br>Experiment with different<br>arrangements. How many cups<br>can you stack?  | Turn empty cardboard tubes<br>into cute critters like butter-<br>flies, elephants, and penguins.<br>Glue on yarn for hair or fur,<br>googly eyes, pom-pom noses,<br>and pipe cleaners for ears or<br>antennae.                 | Illustrate the steps involved in<br>washing your hands. Post your<br>paper on the bathroom mirror.<br>Now make a sign that shows<br>how to brush<br>your teeth. | Find one item in your home that<br>starts with every letter—from<br><u>apple to zipper!</u> Draw pictures of<br>all the objects you found.  | Have your stuffed animals put<br>on a play—maybe one based<br>on your favorite book. Assign a<br>role to each one and speak<br>their lines for them.  |
| Be a rock star! Record yourself<br>singing your favorite songs.<br>Then, make up new words<br>("Meow, meow, little<br>cat" to the tune<br>of "Twinkle,<br>twinkle, lit-<br>tle star").  | Design a paper bag city. Deco-<br>rate each bag to create a build-<br>ing your city needs (school,<br>post office, grocery store). Use<br>tape to make streets on the<br>floor, and place your buildings<br>along the streets. | ©<br>FREE SPACE   | Read a grocery store circular.<br>Use the pictures to help you<br>read words like <i>lettuce, milk,</i><br>and <i>bagels</i> . Count the letters.<br>What's the longest word you<br>read?             | Make a picture menu of healthy<br>snacks. You might draw celery<br>sticks with cream cheese and<br>raisins ("ants on a<br>log") or a bowl<br>of fruit salad.<br>Post your menu<br>on the refrigerator.          |
| Start a journal. Each day, color a<br>picture of something you did or<br>saw. Write letters or words to<br>describe the picture. Decorate<br>your journal cover with<br>pictures or stickers<br>and write your<br>name on it. | Use a "pointer," such as a chop-<br>stick or ruler, to read words<br>around the house. Look on<br>food packages, book covers,<br>game boxes, and clothes.  | Which shape comes next?<br>Complete the pattern:  | Study your reflection in a mir-<br>ror, and draw a self-portrait.<br>Display your portrait on the<br>fridge, and encourage family<br>members to add their own.  | Set up ramps for toy cars to<br>"drive" down. Stack books and<br>prop one book against the pile.<br>Or lean a piece of sturdy card-<br>board against the couch. Which<br>ramp lets cars travel the<br>farthest? |
| Observe the animals outside<br>your window. Maybe you'll<br>spot birds, squirrels, or lizards.<br>Make "trading cards" by draw-<br>ing each one on an index card.   | Create a counting book. Label<br>separate sheets of paper 1–10<br>and staple them together. On<br>each page, draw the matching<br>number of objects. <i>Example</i> :<br>One cat on page 1, two<br>stars on page 2.            | Build the entire alphabet out of<br>Legos or other blocks. Arrange<br>the letters to spell words you<br>know.   | Invite your stuffed animals to a<br>pizza party. Make a play dough<br>"pizza" with toppings like pep-<br>peroni and green peppers. Then,<br>divide it<br>equally<br>among<br>your "guests."           | Graph family members' names.<br>Spell each name (don't forget<br>pets!) with letter tiles. Line up<br>the tiles in even rows and col-<br>umns. Whose name is the<br>shortest? The longest?                      |

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