Ms. Heather’s Learning at Home Activity
Paper Plate Fire Truck

How to Make
Materials:
- Paper plate
- Paint, crayons, or markers
- Paper
- Glue
- Scissors

Directions:
1. Cut paper plate in half.
2. Paint half plate with red paint.
3. Cut out two black circles and glue on red half plate for wheels.
4. Make a ladder out of white paper.
5. Glue ladder on side of fire truck.

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Miss Sarah’s Learning at Home Activity

Egg Carton Fire Truck

Related Math Lesson December 21, 2021 on WQLN PBS

How to Make

Materials:
- Egg carton
- Scissors
- 1 small picture of yourself
- Colored construction paper
- Glue or hot glue
- Markers
- Pipe cleaners
- Paint (optional)

Directions:
1. Using your egg carton, decide what length you want your firetruck to be. You can use the entire carton for a long truck, or you can cut in half to make a smaller truck (or two trucks).
2. Glue the small picture of yourself onto the front of your truck.
3. Cut small circles out of the construction paper to use as truck wheels—one for a small truck and three for a large truck.
4. Cut one pipe cleaner into two smaller ones. These will be the sides of your ladder. Cut another pipe cleaner into even smaller pieces to use as the rungs of your ladder.
5. Glue the wheels and ladder pieces to your fire truck.
Ms. Valerie’s Learning at Home Activity
Animal X-Ray Art

Related Science Lesson December 22, 2021 on WQLN PBS

How to Make

Materials:
- Dark colored paper
- White crayon or white chalk
- Small stuffed animal
- Cotton swabs (Q-tips)
- Glue
- Scissors

Directions:
1. Explain that a veterinarian takes care of animals the way a doctor takes care of people.
2. Talk about how a veterinarian might use an x-ray. If possible, look at images of x-rays. Talk about and feel the bones in your body.
3. Have your child lay the stuffed animal on the paper and trace around it with the white crayon or chalk.
4. Have your child dip the ends of the cotton swabs in the glue. You might want to put the glue on a paper plate to make this easier.
5. Have your child stick the cotton swabs inside the outline of the animal to represent bones. Assist with cutting some of the cotton swabs in half as needed to represent shorter bones. You might want to refer to an image of an x-ray as your child works.
Ms. Chelsea’s Learning at Home Activity

Fire

Related Social Studies Lesson December 23, 2021 on WQLN PBS

How to Make

Materials:

• Medium white piece of paper
• Smaller red, yellow, and orange pieces of paper
• Brown marker
• Scissors
• Glue

Directions:

1. Make the letter “X” with your brown marker on the bottom of your white piece of paper. This is going to be your wood for your fire.
2. Rip your red, orange, and yellow pieces of paper into small pieces. If your child does not want to rip the pieces, they can cut small pieces instead. These small red, orange, and yellow pieces will be your fire.
3. Apply your glue above the “firewood.”
4. Press your small pieces of red, orange, and yellow paper into the glue.
5. Ta-da! You have made your own fire.

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Ms. Mollie’s Learning at Home Activity
Artists and Firefighters

Related Art Lesson December 24, 2021 on WQLN PBS

How to Make

Materials:
- Scissors
- Glue stick
- Construction paper
- Pre-cut shapes
- Markers or crayons

Directions for Project 1:
1. Using your egg carton, decide what length you want your firetruck to be. You can use the entire carton for a long truck, or you can cut in half to make a smaller truck (or two trucks).
2. Glue the small picture of yourself onto the front of your truck.
3. Cut small circles out of the construction paper to use as truck wheels—two for a small truck and three for a large truck.
4. Cut one pipe cleaner into two smaller ones. These will be the sides of your ladder. Cut another pipe cleaner into even smaller pieces to use as the rungs of your ladder.
5. Glue the wheels and ladder pieces to your fire truck.

Directions for Project 1:
1. Glue small white paper to red paper so there is a top and bottom border.
2. Glue cut rectangles to create a firetruck shape.
3. Using markers or crayons, add details like windows, hoses, gauges, and numbers.

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