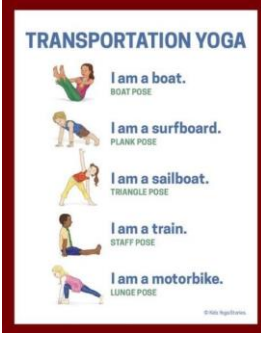


Transportation

ELA	
	<p>Shared discussion: Read a book about Transportation: I Like My Car by: Michael Robertson What do we want to know about transportation?</p>  <p>https://video.link/w/mR79b</p> <p>For older children (highlight sight words)</p>  <p>https://video.link/w/dJ79b</p>
	<p>Shared discussion: What is Transportation? Name 4 modes of Transportation and draw a picture for each one. Write it in your journal.</p>
	<p>Shared discussion: What is the job of your favorite mode of transportation? (Ex. Pilot, airplane, flies us from one place to the next.) Write and draw it in your journal.</p>
	<p>Shared discussion: How does a car work? What does it need to run? Write down your questions about cars and find out the answers. How does Transportation work?</p>
	<p>Letter and sounds: Use ABC Cards to spell child's name. Think of a vehicle for each letter.</p>
	<p>Letter and sounds: Think about what sounds the vehicles in your neighborhood make. Try to make those sounds with your mouth. Sound them out. What letter do they start with?</p>
	<p>Letter and sounds: Think of words that rhyme with "car". Did you think of "tar", "jar", "par"? Write your rhymes down and draw a little picture to go along with them.</p>

	Letter and sounds: Say “vehicle”. Clap 3 syllables “Ve-hi-ble”. Who is name in your household also has 3 syllables? Clap each name to find out. Do you know anyone with a name that starts with the same letter as vehicle (V)? Write these names down
Math	
	Math: Measure your toy vehicles using a measuring tape or ruler. https://tinyurl.com/measuring-toy-act
	Math: Making Playdough. Let your child help you measure the ingredients to make playdough. Talk about following the recipe and how the right amount of each ingredient makes the playdough just right. Compare sizes of measuring cups. https://tinyurl.com/Play-dough-recipe
	Math: How many vehicles in your neighborhood? Going outside or looking out your window. How many cars, trucks, boats, etc. do you see?
	Math: Make a counting book. Write the number and draw that number of cars, trucks, buses, etc. Put the pages in order and count: 1 car, 2 trucks, 3 buses...
	STEM: Create your own transportation using any box (cereal box, moving box, shoebox, etc.) Using what you have around the house help your child build their own mode of transportation.  https://tinyurl.com/u2e3f2s

Art/Sensory	
	<p>Art Sensory: Using toy vehicles and paint. Drive your vehicles through paint and onto paper.</p>  <p>https://tinyurl.com/v8ufrey</p>
	<p>Art Sensory: Draw your favorite vehicle (using crayons, markers, pencils, pens, etc.) What is your favorite thing about your drawing?</p>
	<p>Art or Sensory: Sidewalk Chalk Mosaic. Using painters tape make a geometric pattern within a square or rectangle on the fence or the sidewalk and use chalk to color within the tape boundaries. When all is covered remove tape. Voila! What a beautiful masterpiece.</p>  <p>https://tinyurl.com/tsymb8r</p>
	<p>Art Sensory: Car Wash</p> <p>Take the cars you Rainbow Painted with yesterday and give them a car wash. Fill a bin with water and soap. Give your child a sponge or brush and have them scrub the cars clean. Lay out to dry.</p>

			
Gross/Fine Motor			
	<p>Gross Motor: Play “Red Light Green Light” https://tinyurl.com/gameredlightgreen</p>		
	<p>Gross Motor: Get Outside and become your favorite mode of transportation!</p>		
	<p>Fine Motor: Use Playdough from your Math activity to make cars, trucks, airplanes, etc.</p>		
	<p>Fine Motor: Create a racetrack indoors using tape or outdoors using chalk.</p>  <p>https://tinyurl.com/vwkzr7n</p>		
	<p>Gross Motor: Get outside (weather permitting) and do some Transportation Yoga:</p> <div style="text-align: center;">  <p>https://tinyurl.com/ulvvf9l</p> </div>		

	<p>Gross Motor: Design and Create an Indoor Obstacle Course using what you have in your home. Invite your children to jump, crawl, walk, etc. through the course you have designed. For an extra challenge, make it a timed course.</p>  <p>https://tinyurl.com/rn94zlo</p>
Dinner	
	<p>What do we want to know about transportation? What do You Find Interesting about Transportation?</p>
	<p>Talk about how the foods on the table that were transported to your local community. Have children help you count the number of cups and plates you set at the table.</p>
	<p>Talk about your favorite mode of transportation. Would you prefer to visit the world by traveling in a plane or boat?</p>