
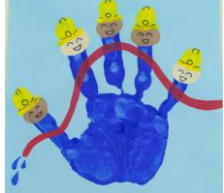


All Saints Multi Academy Trust, Birmingham
Home Learning

<p style="text-align: center;">Reception Topic Week 4</p> <p style="text-align: center;">People Who Help Us</p> <p style="text-align: center;">Work to be photographed and emailed for weekly feedback.</p> <p style="text-align: center;">eyfs@allsaintsmat.school</p> 		Monday	Tuesday	Wednesday	Thursday	Friday
		Learning Objective	<p>Lesson 1</p> <p><u>LO: To understand what a firefighter does.</u></p>	<p>Lesson 2</p> <p><u>LO: To create an observational picture of a fire engine.</u></p>	<p>Lesson 3</p> <p><u>LO: To recall the key features of a fire engine.</u></p>	<p>Lesson 4</p> <p><u>LO: To role play being a firefighter</u></p>
Lesson Link	<p>https://classroom.thenational.academy/lessons/to-understand-what-a-fire-officer-does-6hj36e</p>	<p>https://classroom.thenational.academy/lessons/to-create-an-observational-picture-of-a-fire-engine-6xgp4r</p>	<p>https://classroom.thenational.academy/lessons/to-recall-the-key-features-of-a-fire-engine-70vp2t</p>	<p>https://www.youtube.com/watch?v=v9i_pVilhAc</p>	<p>https://www.youtube.com/watch?v=al4yBOTWYQc</p>	
Lesson outline	<p>In this set of lessons, we learn about what it means to be a firefighter. In this lesson we will learn about the role of a firefighter. We pay close attention to the mechanics of a fire engine and get creative by building one. Remember to label your fire engine so you know what parts it needs.</p> <p style="text-align: center;"><u>You will need:</u> Paper, colouring pencils and a pencil.</p>	<p>In today's lesson we are using a photo of a fire engine to help us create an observational picture. We will really focus on the key features of a fire engine, including the shapes and colours. To extend this lesson, you could think about why fire engines are so important for carrying out fire people's jobs.</p> <p style="text-align: center;"><u>You will need:</u> Some paper, some paint or colouring pencils or felt pens, cup of water, and a pen or pencil.</p>	<p>In today's lesson, we will identify the key features of a fire engine. We will then use junk modelling resources to create a representation of a fire engine, including the key features that we have learned about.</p> <p style="text-align: center;"><u>You will need:</u> Paper, tin foil, paint, glue, scissors and tape. Don't worry if you don't have any of these things, perhaps use some of your construction kits. E.g. Lego and Duplo.</p>	<p>In this lesson, we would like you to listen to the book on YouTube. Then we would like you to pretend to be a firefighter. You could dress up if you can and use what you have as your firefighter's equipment. We look forward to seeing your photos and videos.</p> <p style="text-align: center;"><u>You will need:</u> Your teddies/toys, objects to play firefighters as suggested above.</p>	<p>In this lesson, we would like you to watch the YouTube clip 'Let's play: Firefighters'. Afterwards, you can have a go at making the 'Handprint Firefighter'</p>  <p style="text-align: center;"><u>You will need:</u> Paper, paint, felt tips and a paint brush. If you don't have paints you can draw round your hand and colour it in.</p>	
Extra Notes	<p>Email your work and photos to eyfs@allsaintsmat.school</p>	<p>Email your work and photos to eyfs@allsaintsmat.school</p>	<p>Email your work and photos to eyfs@allsaintsmat.school</p>	<p>Email your work and photos to eyfs@allsaintsmat.school</p>	<p>Email your work and photos to eyfs@allsaintsmat.school</p>	

Week beginning Monday 25th January 2021