



Year 1's Learning Menu

Autumn 2 – Sheikh Zayed's Journey to Space!

Choose your *optional* homework from the menu below:

The peri-ometer suggests the difficulty or challenge the homework may offer. You may choose your own activities and can take more than a week to complete them if you want to.

Don't forget to complete your Reading, Science and Maths at home each week. That part of homework is not optional! You can find it on D6 in the weekly year 1 newsletter!



<p>Poem/Song Write a poem or a song about outer space. Don't forget to use wow words and your 5 senses! Maybe you could even record your song!</p>	<p>Create your own rocket Use what you know about space to create your own rocket. You could use recyclable materials.</p>	<p>Conduct a science experiment Do a space science experiment of your choice! Take pictures of the experiment and present it to your class!</p>
<p>Make a moon buggy Can you create a mini moon buggy using materials of your choice!</p>	<p>Factfile Write a factfile about Hazza Al Mansouri. Don't forget to sound out your words and include interesting facts.</p>	<p>Model the solar system Create a model of the solar system – can you name any of the planets and put them in the correct order?</p>
<p>Create a poster Research the first moon landing. Make a poster about it using the facts you find out.</p>	<p>Draw a portrait Using whatever you like (e.g. paint, pastel, pencil, collage) create a portrait of your favourite astronaut!</p>	<p>Design your own planet If you could create your own planet what would you have on it? Use describing words and draw some pictures to share with your class!</p>
<p>Design a Costume Create your own space suit! Is there anything you would want inside your suit? What would it be made of?</p>	<p>Mind Map – you choose Create a mind map about something that interests you – you can choose the topic!</p>	<p>Create an alien Draw a picture of an imaginary alien – they stranger, the better!</p>

These innovative learning activities link excellently with ADEC's Student Competence Framework (SCF)*. Below are some of the many skills the children will be developing by taking part in these learning activities:

1.3.1 Students' engagement in, and responsibility for, their own learning

1.3.2 Students' interactions, collaboration and communication skills

1.3.3 Application of learning to the world and making connections between areas of learning

1.3.4 Innovation, enterprise, enquiry, research, critical thinking and use of learning technologies

*If you would like to learn more about the SCF please see the link below:

<https://www.aess.org/exploring-the-student-competence-framework/>