

Lesson 4

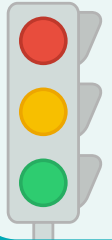
Level 2

Allah, The Creator



Learning Objectives

In this lesson, I will:



Recognise that Allah is the Creator of everything

Define the Name of Allah **al-Khaliq**

Recognise that Allah has the power to create anything without help



Key Words

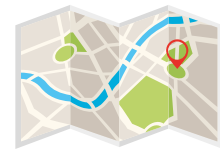
The Creator - **الخالق**

Creation - **الخلق**

Power

T Thinking Starter

Where did the first human being come from?



Who Created Everyone?

Allah created me, my father, my mother and everyone.

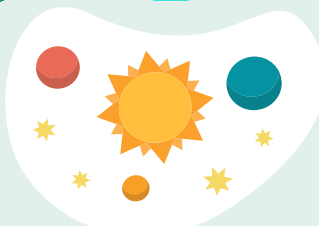
What Did Allah Create?

Allah created the skies and the earth, the sun and the moon.

Allah created the animals and birds.

Allah created the mountains, seas and the trees.

Allah created the air that we breathe.



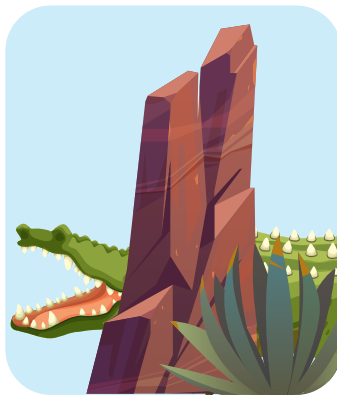
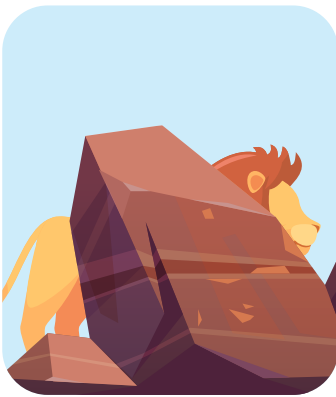
To create: to make something new that was not there before.

Creation: everything that Allah has made.



Task 1

Name the creation of Allah hiding in each picture.



Allah Is al-Khaliq

One of Allah's most Beautiful Names is: **الْخَالِقُ** - The Creator.

This means:

1. Allah سبحانه وتعالى has the **power** to create anything He wishes from absolutely nothing.
2. Allah سبحانه وتعالى decides what to create, how to create it, when to create it and why to create it.

الْخَالِقُ



Task 2

Allah has created things in all different colours and shapes. Write the name of a creation of Allah that match each of the colours below.







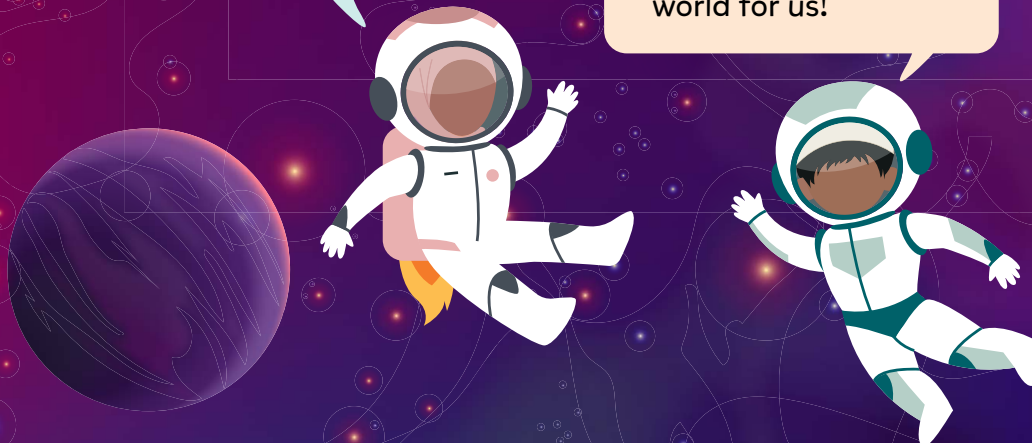
Nobody helped Allah to create the whole world.

Allah created it all by Himself.

Allah is the Most Powerful. He is the One True God, and He does not need anyone.

Thank you Allah
for creating me!

Thank you Allah for
creating this beautiful
world for us!



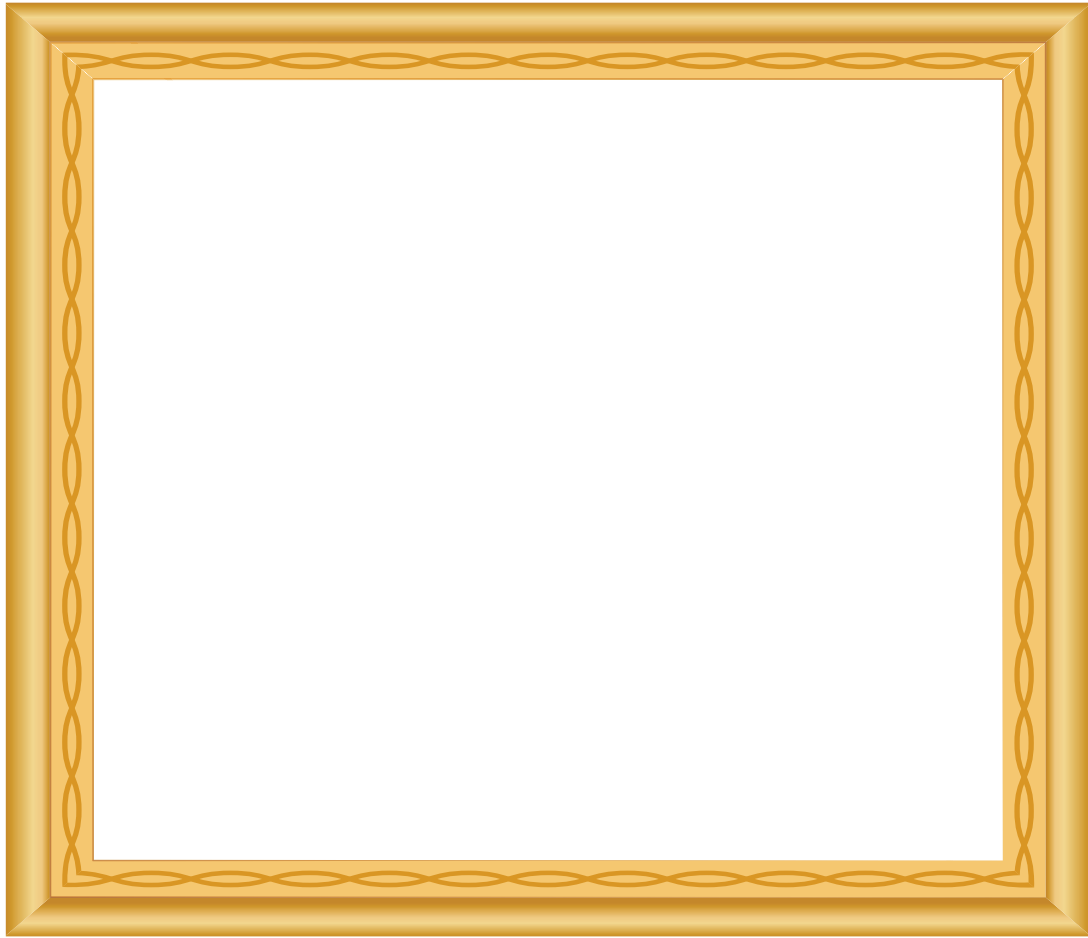


Task 3

Write the name of Allah 'The Creator' in Arabic in this picture frame.
Use your best Arabic handwriting!

To make your frame beautiful, you can also draw some of Allah's creation in it.

الْخَالِقُ



P Progress Check



1. Who created everything?

☐

1. What does 'al-Khaliq' mean?

☐

3. Does Allah need anyone to help Him create?

☐