

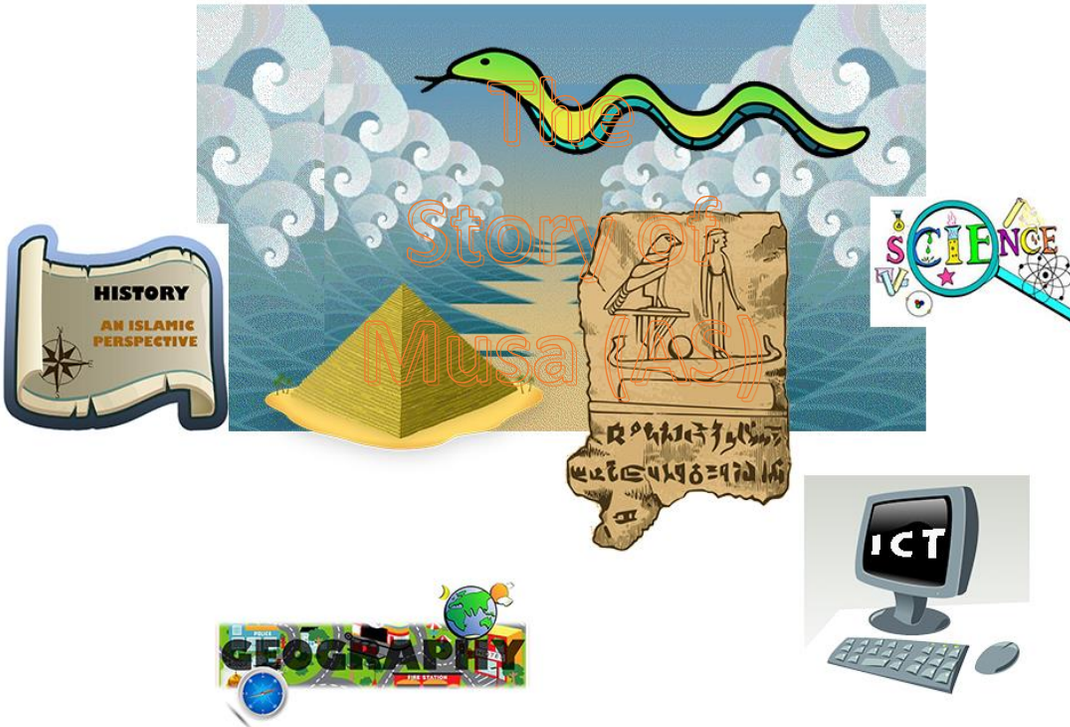
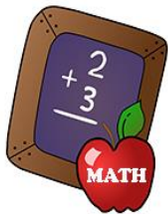


TAQWA CURRICULUM

Year 2

Learning with Musa (AS)

PROJECT BASED LEARNING



A Project based learning module that covers Year 2 topics while exploring the story of Prophet Musa (AS). Packed with hands-on activity ideas for each learning objective, and links to further resources.

Teach your students to use their knowledge to solve real time problems rather than just learning facts that don't seem relevant

Key Stage 1

Ages

6-7

Fully linked to the NEW
National Curriculum

How to use this guide

First and foremost, purify your intention. Teach for the sake of Allah ﷻ and it will inshaAllah become a form of worship.

Begin every lesson with the remembrance of Allah ﷻ :



Project Based Learning is a teaching method in which students gain knowledge and skills by working for an extended period of time to investigate and respond to an engaging and complex question, problem, or challenge. This kind of learning approach is dynamic and one in which students actively explore real-world problems and challenges and acquire a deeper knowledge.

A project is meaningful if it fulfils two criteria. First, students must perceive the work as personally meaningful, as a task that matters and that they want to do well. Second, a meaningful project fulfils an educational purpose. Well-designed and well-implemented project-based learning is meaningful in both ways. The tasks in this Project Based module are aimed to be practical and fun, so the children can feel the relevance of learning the topics, inshaaAllah.

Remember that each child is unique. Do not make the mistake of forcing, pressuring and losing your temper as that will kill their love of learning. You, as the teacher, can determine how each child will progress through the topics. Do not feel limited to the activities in this curriculum. It is meant to be a guide that will spark your imagination and inspire you to teach in a more holistic way.

<p>Spoken language</p>	<p>Imagine you were sent to the Pharaoh and had to tell him about Allah and that only He has the right to be worshipped. Role play the scene.</p> <p>Role play the story of Musa and Khidr</p> <p>Would you have been more patient than Musa?</p> <p>Could you have guessed what the reason was for all the things that Khidr (AS) did? Discuss with a partner and write a brief dialogue between Musa (AS) and Khidr, writing the tone of each sentence.</p>	<p>The Stories of the Prophets (Ibn Kathir) Darussalam Publishing</p> <p>The story of Prophet Musa https://www.youtube.com/watch?v=MhpKeSspdJ0</p> <p>http://www.qtafsir.com/index.php?option=com_content&task=view&id=2715&Itemid=73</p> <p>http://www.authentictauheed.com/2014/01/12-story-of-prophet-musa-as-al-khidr.html</p>	<p>Read the lessons learned from the story of Musa and try the challenges:</p> <p>Help the children research about the different times Prophet Musa had a conversation with Allah. Discuss what they can learn about the character of Prophet Musa from these conversations. Be strong and have complete trust in Allah.</p> <p>Can they give a talk in front of the class about worshipping only Allah? Begin with the dua of Musa for clarity of speech.</p> <p>Learn the duas of Prophet Musa</p>
<p>Poetry</p>	<p>Explore the different types of poems and write a poem about any part of the story of Prophet Musa</p> <p>You can write a Calligram poem in the shape of a staff and write a poem of Prophet Musa's staff. How he used it as a shepherd's stick, as a walking stick, and how Allah azzawajal gave him the miracle of changing his staff into a snake, then he used the same</p>	<p>https://www.tes.com/teaching-resource/types-of-poem-posters-6257420</p> <p>Islamic poems for children: http://ik-poems.tripod.com/index.htm</p> <p>http://www.musalla.org/articles/Basic_Islamic_Lessons_for_Kids1_15.html</p>	<p>Write a poem about Prophet Musa or any other Islamic topic</p>

	staff to strike the sea to split it with Allah's will ☺		
MATHEMATICS			
<p>Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward</p> <p>♣ identify, represent and estimate numbers using different representations, including the number line</p> <p>♣ compare and order numbers from 0 up to 100; use <, > and = signs</p> <p>calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (\times), division (\div) and equals (=) signs</p> <p>♣ show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot</p> <p>♣ solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts</p>	<p>Guide the children to use the number problems given in the attached file to:</p> <ul style="list-style-type: none"> ➤ Illustrate the multiplication number problems using objects made with felt, foam, or card. ➤ Write down the number sentence and use your representation to work out the answer ➤ Draw an array to represent the problem (you can make edible arrays with Cheerios, tiny sweets, marshmallows or smarties ☺) ➤ Or a giant array outdoors ➤ Use Lego blocks to show arrays <p>Make a giant number line from one to hundred outdoors with chalk or on paper indoors. Write the numbers in numerals and words. Jump in twos, threes and fives, shouting the number you land on as you go.</p>	<p>Using >, < using Lego: http://www.oneperfectdayblog.net/2013/03/27/lego-math-games/?cuid=2793caeb8ea7657d22821607e4feaf2b</p> <p>Fun ways to teach arrays: http://missgiraffeclass.blogspot.co.uk/2015/07/how-to-teach-arrays.html</p>	<p>Allah multiplies our good deeds, especially charity.</p> <p>For every letter you recite you get 10 rewards. Can you recite an ayah from Surah Qasas (It has the story of Prophet Musa). Calculate how many rewards you get.</p> <p>Indeed, the men who practice charity and the women who practice charity and [they who] have loaned Allah a goodly loan - it will be multiplied for them, and they will have a noble reward.</p> <p>Quran 57:18</p> <p>The example of those who spend their wealth in the way of Allah is like a seed [of grain] which grows seven spikes; in each spike is a hundred grains. And Allah multiplies [His reward] for whom He wills. And</p>

	<p>Make flash cards of numbers 1-100. Give them random numbers and ask them to swat or stomp on them in order.</p> <p>Give them two cards and a card with <, > and = signs. They can figure out the answer using Lego towers, or unifix cubes</p>		<p>Allah is all-Encompassing and Knowing.</p> <p>Quran 2:261</p> <p>Reciting Surah Ikhlas (112th chapter) is equal (in reward) to reciting one third of the Quran. How many do you have to recite to be rewarded for reciting one whole Quran? What about 2, 3, 4 etc Qurans?</p> <p>Narrated Abu'l Dardaa:</p> <p>The Prophet (peace and blessings of Allaah be upon him) said: "Is any one of you unable to recite one-third of the Qur'aan in one night?" They said, "How could anyone read one-third of the Qur'aan?" He said, "Qul Huwa Allaahu Ahad is equivalent to one-third of the Qur'aan."</p> <p>Muslim</p>
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SCIENCE

Suitability of materials

Explore different materials and weave a basket like the one Prophet Musa's mother put him in
Give the children different materials and talk about their properties. Let them decide which materials to use to make their basket.

Resources: paper strips, coloured yarn, popsicle sticks, cereal box (or any cardboard box), paper/plastic bowl that has the sides cut into strips, coloured raffia, fabric strips, newspaper

Which basket is the strongest? Why?

Try these fun challenges with different materials:

http://destinationimagination.org/files/downloads/Exploring_Material_Properties.pdf

http://www.bbc.co.uk/schools/scienceclips/ages/7_8/characteristics_materials.shtml

Basket making links (ideas):

<http://tinkerlab.com/paper-plate-weaving-doll-hammock/>

<http://www.examiner.com/article/weave-a-basket-using-a-paper-cup>

<http://www.craftprojectideas.com/index.php/how-to/material-of-the-month/friendship-thread-june-2012/1067-woven-basket>

<http://www.icreativeideas.com/diy-newspaper-tubes-weaving-basket/>

<http://qbeesquest.blogspot.ca/2009/03/woven-basket-tutorial.html>

<http://lifestyle.howstuffworks.com/crafts/paper-crafts/paper-baskets.htm>

Allah (azza wajal) took care of Musa (A.S) when he was all alone in a basket on the river Nile! If Allah wants to save you, no one can harm you.

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