


Subject	Group	Monday	Tuesday	Wednesday	Thursday	Friday
Writing	All	<p>Ramadan is about changing habits and trying to be a better person.</p> <p>Either use the purple mash 2do- 'bad habits' to complete or separate your page into four boxes.</p> <p>First section Think about what bad habits you may have and write about them. Try and think of at least two.</p> <p>Second section Think about why you want to change those habits and write it down.</p> <p>Third section Think and write about how you will change those habits and write it down.</p> <p>Fourth section Think and write about how the change will make you a better person.</p> <p>Edit for punctuation and vocabulary.</p>	<p>Can you plan a meal for Iftar, the evening meal, that Muslims eat when they break their fast each night of Ramadan?</p> <p>Either use the purple mash 2 do- 'plan a meal' or draw it in your book.</p> <p>You may need to research what food Iftar is traditionally broken with and is there a dessert?</p>	<p>Research about Ramadan.</p> <p>Either use the 2do on purple mash or write up in your book.</p> <p>Use these prompts to help.</p> <div> <p>Think About</p> <p>Ramadan</p> <p>Pillars of Islam</p> <p>Who fasts?</p> <p>When do we fast?</p> <p>What does fasting teach?</p> <p>Sunrise</p> <p>Sunset</p> <p>Celebration</p> </div> <p>Edit for punctuation and vocabulary.</p>	<p>Eid ul Fitr is a big celebration that marks the end of Ramadan. Write an email to a friend explaining what Eid ul Fitr is.</p> <p>Either use the 2do on purple mash or write it in your book.</p> <p>Be as descriptive and in depth as you can- use all the research you have completed this week so far and don't forget to edit for punctuation and vocabulary!</p>	<p>Descriptive writing.</p> <p>Use either the purple mash 2 do or write in your book.</p> <p>Ramadan ends with the festival of Eid-ul-Fitr. This is a time for family and friends to celebrate together.</p> <p>Use your senses to write a description of a festival or special day that you remember.</p> <p>Think about what you could smell, hear, see, taste and touch. Think about how the day made you feel.</p> <p>Be adventurous and creative with your vocabulary- use a thesaurus to choose more exciting words!</p> <p>Edit for punctuation.</p>

<b>Reading</b>	Stretch (EL, AM, AW, CW, TM)	Poetry CGP- read- The great fire.	Fact retrieval questions in cgp	Inference questions in cgp	Word meaning questions in CGP	Structure and comparison questions in CGP.
	Buster	Poetry CGP- read- Alternative santa	Fact retrieval questions in cgp	Inference questions in cgp	Word meaning questions in CGP	Structure and comparison questions in CGP.
	Foundation (GS, AM, KT, RB)	Poetry CGP - read- The wind is not like you or me.	Fact retrieval questions in cgp	Inference questions in cgp	Word meaning questions in CGP	Structure and comparison questions in CGP.
<b>Spelling</b>	All	Spelling shed game	Spelling shed game	Spelling shed game	Spelling shed game	Spelling shed game
	Abdul	Play phonics games from your pack.	Practise Race into English from pack.	Play phonics games from your pack.	Practise race into English from pack.	Play phonics games from your pack.
<b>SPaG</b>	All	Read pages 21 and 22 (verbs, active and passive) in your study book.  Stretch-Complete active and passive page in your workbook.  Workbook- complete the 'using the right verbs' and 'comparing words' in the workbook.	Read page 27 Conjunctions in your study book.  Complete conjunction pages In your workbook.	Read page 24 in your study book 'clauses and phrases'.  Complete clauses and phrases page in your workbook.	Complete purplemash grammar 2do's	Complete purplemash grammar 2do's.
<b>Maths</b>	Stretch (EL, CM, LC, TM, CW)	Read the tables (94 and 95) in the study book and do questions in your exercise book.  Complete the tables and pictgrams pages in the workbook.	Read the bar charts and line graph pages in the study book and do questions in your exercise book.  Complete the bar chart and line graph	Read the pie charts page in the study book and do questions in your exercise book.  Complete the pie charts page in the workbook.	Read the mean pages in your study book and do the questions at the bottom in your exercise book.	Complete the practise questions in your study book (p103)  Complete the mixed practise (88 and 89) in the workbook.

		<p>Mark yourself using answers at the back and complete corrections.</p> <p>Complete the tables and charts 2dos on purple mash.</p>	<p>pages in the workbook.</p> <p>Mark yourself using answers at the back and complete corrections.</p> <p>Complete 2dos on purple mash.</p>	<p>Mark yourself using answers at the back and complete corrections.</p> <p>Complete 2 do's on purple mash.</p>	<p>Complete the mean pages in your workbook</p> <p>Mark yourself using answers at the back and complete corrections.</p>	<p>Mark yourself using answers at the back and complete corrections.</p>
	Buster	<p>Read the tables (94 and 95) pages in the study book and do questions in your exercise book.</p> <p>Complete the tables pages in the workbook.</p> <p>Mark yourself using answers at the back and complete corrections.</p> <p>Complete the tables and charts 2dos on puplemash.</p>	<p>Read the bar chart, pictogram and line graph page in the study book and do questions in your exercise book.</p> <p>Complete the graphs and charts (52 and 53) in the workbook.</p> <p>Mark yourself using answers at the back and complete corrections.</p> <p>Complete 2dos on purple mash.</p>	<p>Read the bar chart, pictogram and line graph page in the study book and do questions in your exercise book.</p> <p>Complete the graphs and charts 95454 and 55) page in the workbook.</p> <p>Mark yourself using answers at the back and complete corrections.</p> <p>Complete 2do's on purple mash.</p>	<p>Read the mean pages in your study book and do the questions at the bottom in your exercise book.</p> <p>Complete the mean pages in your workbook</p> <p>Mark yourself using answers at the back and complete corrections.</p>	<p>Complete the practise questions in your study book (p103)</p> <p>Mark yourself using answers at the back and complete corrections.</p>
<b>Arithmetic</b>	All	Addition + subtraction on topmarks.	Multiplication + division on topmarks.	Fractions + ordering on topmarks.	<p>Partitioning + doubles/halves</p> <p>MTC- times table test on purple mash.</p>	<p>Arithmetic year 6 test on TOPMARKS- 30 questions.</p> <p><a href="https://mathsframe.co.uk/en/resources/reso">https://mathsframe.co.uk/en/resources/reso</a></p>

						<a href="#">urce/486/Y6-Arithmetic-Practice</a>  Or mixed arithmetic using questions from the week.
<b>ART</b>	Design a card for Eid- use the purplemash or complete on paper in your book.					
<b>RE/Topic</b>	Create an information poster about the five pillars of Islam. Either complete in your book or use the purplemash 2do.					
<b>Science</b>	Can you make an egg float? Try the experiment below- take photos and write your experiment up- remember to do a diagram, method, results and conclusion.					
<b>ICT</b>	Use the purplemash 2 do or write in your book. Think about how you can do research online safely. Use these prompts: What can you use? How can they be used? Are there any problems? What advice would you give to be safe? <div> <div>Words to Help</div> <div>What</div> <div>How</div> <div>Problems</div> <div>Advice</div> </div>					
<b>PSHE</b>	As it is mental health awareness week, use the purple mash task 'positive emotions' and find images and words to describe the positive emotions. On paper, these are the emotions you should draw and find words for.					

	
<b>Life skills</b>	Can you separate you washing into like colours and learn how to put a wash load on? Think about the temperature, washing powder and time of wash!
<b>Get active</b>	Complete Joe Wicks daily workout on youtube or visit GoNoodle!

# Make an Egg Float in Salt Water



## Introduction

An egg sinks to the bottom if you drop it into a glass of ordinary drinking water but what happens if you add salt? The results are very interesting and can teach you some fun facts about density.

## What you'll need:

- One egg
- Water
- Salt
- A tall drinking glass

## Instructions:

- Pour water into the glass until it is about half full.
- Stir in lots of salt (about 6 tablespoons).
- Carefully pour in plain water until the glass is nearly full (be careful to not disturb or mix the salty water with the plain water).
- Gently lower the egg into the water and watch what happens.

## Reflection Questions

Is something confusing me?

Could I explain this to someone else?

How does the density of a liquid change?

What could you do next?

## What's Happening

Salt water is denser than ordinary tap water, the denser the liquid the easier it is for an object to float in it. When you lower the egg into the liquid it drops through the normal tap water until it reaches the salty water, at this point the water is dense enough for the egg to float. If you were careful when you added the tap water to the salt water, they will not have mixed, enabling the egg to amazingly float in the middle of the glass.

