

Subject	Outline
<p>Maths</p> <p><i>How can you get involved?</i></p>	<ul style="list-style-type: none">• Numbers system(Ordering and rounding numbers)• Mental and written strategies for addition and subtraction (up to 6 digits)• Multiples, Square numbers and factors• Tests of divisibility• Factors• Shapes and geometric reasoning<ul style="list-style-type: none">Parallel and PerpendicularTrianglesCuboids• Position and movement• Measure and problem solving<ul style="list-style-type: none">MassTime and Timetables <p><i>Encourage your child to learn their time tables and practice them together, and outloud.</i></p>

Subject	Outline
<p>Science</p> <p><i>How can you get involved?</i></p>	<p><u>Unit 1- Investigating plant growth</u></p> <ul style="list-style-type: none">• Seeds• How seeds grow?• Investigating germination• What do plants need to grow?• Plants and light <p><u>Unit 2 – The life cycle of flowering plants</u></p> <ul style="list-style-type: none">• Why plants have flowers• How seeds are spread• Other ways seeds are spread• The parts of a flower• Pollination• Investigating pollination• Plant life cycles <p><u>Unit 3 – States of matter</u></p> <ul style="list-style-type: none">• Evaporation• Why evaporation is useful• Investigating evaporation• Investigating evaporation from a solution• Condensation• The water cycle• Boiling• Melting• Who invented the temperature scale? <p><i>Provide your children with books on topics covered in class to enrich learning. Discuss the learning at home.</i></p>

Subject	Outline
<p>ICT</p> <p><i>How can you get involved?</i></p>	<ul style="list-style-type: none">• Introduction to Wordpad• Control devices• Flowcharts• Inputs/outputs• Greenhouse• Introduction to websites• Designing a website• Creating web pages• Navigation menu• HTML Code <p><i>Allow your child monitored access to a computer and allow them to explore Microsoft Word and other word processing applications.</i></p>
<p>Art</p> <p><i>How can you get involved?</i></p>	<p><u>Elements of Art-</u></p> <ul style="list-style-type: none">• Portfolio Painting• Exploration• Shape <p><i>Allow your child access to art materials and encourage them to experiment with colours and ideas.</i></p>

Subject	Outline
<p>Arabic</p> <p><i>How can you get involved?</i></p>	<ol style="list-style-type: none"> 1. عظمة الخالق 2. مرعى للإبطال 3. كي لا تغرق السفينة 4. استيقظت وأنا فراشة 5. أحبّ قريتي 6. ندم حصان 7. الوجبة السريعة 8. جمالنا نصنعه بأنفسنا <p><i>Allow your children access to Arabic children's books and allocate time for assisted and independent reading.</i></p>
<p>Social Studies</p> <p><i>How can you get involved?</i></p>	<ul style="list-style-type: none"> • كوكب الارض • شكل الارض وحركتها • سطح الارض • مقومات الحياة على الارض • مخاطر طبيعية تواجه الحياة على الارض • مخاطر بشرية تواجه الحياة على الارض • حياة الانسان على الارض قديما • مظاهر حياة الانسان قديما • الادوات التي استخدمها الانسان • مسكن الانسان ولباسه • فلسطين موطن الانسان قديما • الاتصال والتواصل بين الناس <p><i>Encourage your child to engage in geographical news and discussions of natural disasters on earth.</i></p>

Subject	Outline
<p>Islamic Studies</p>	<ul style="list-style-type: none"> • <u>شهر سبتمبر</u> • .الدرس الأول: سورة التين • .الدرس الثاني: الإيمان بأسماء الله وصفاته • .الدرس الثالث: الله الخالق المالك • .الدرس الرابع: الله الرزاق الكريم • .الدرس الخامس: شجاعة الرسول • <u>شهر أكتوبر</u> • .الدرس الأول: سورة البروج • .الدرس الثاني: وفاة النبي • .الدرس الثالث: الصديق الصالح • .الدرس الرابع: مراحل حياة النبي • .الدرس الخامس: عام الحزن • .
<p>Christianity</p>	<ul style="list-style-type: none"> • .بالأسرار يعطينا الحياة • .من آمن واعتمد خلص • .سر الميرون المقدس • .سر الشكر الإلهي
<p>Library</p> <p><i>How can you get involved?</i></p>	<ul style="list-style-type: none"> • Parts of a book • Mystery • Meeting the author • Highlighting research <p><i>Encourage your child to read as much as possible and identify parts of a book, the different characters and differences between fiction and non fiction. For this, it would be advisable to expose your child to various genres of reading.</i></p>