

<p>Week 1 Week Beginning Monday 19th February 2018</p>	<p>Week 2 Week beginning Monday 26th February 2018</p>	<p>Week 3 Week Beginning: Monday 5th March 2018</p>	<p>Week 4 Week Beginning: Monday 12th March 2018</p>
<p>English Focus Text: Whatever Next The moon and back before bath time? Whatever next! Join Baby Bear as he finds a rocket, makes friends with an owl and has a picnic on the moon! A beautiful story of innocence and imagination, full of Jill Murphy's characteristic warmth and humour, <i>Whatever Next!</i> is the second Bear family adventure following the bestselling <i>Peace at Last</i>. SPAG Focus: Punctuation, conjunctions - sentence structure</p> <ul style="list-style-type: none"> - Leaving spaces between words - Joining words and clause using and - Punctuation sentences using capital letters, full stops, question marks or exclamation marks - Using capital letters for places, names, days of the week and the personal pronoun I. <p>Maths: Place Value.</p> <p style="text-align: center;">Q: What planets are in space?</p> <p>History: investigate the names of the different planets. What do you think they are like? Do you think anyone lives there?</p> <p>IW: write a descriptive piece about going to the moon.</p> <ul style="list-style-type: none"> - Look at pictures of out of space. <p>Science: Materials. Sort different materials by their properties. Bendy, strong, weak.</p> <p>Computing: get bee bot from Earth to the Moon. P.E: In addition to Mr Moran's P.E lessons, children will have lessons which support Tuesday sessions.</p>	<p>English Focus Text: Whatever Next- retell the story. The moon and back before bath time? Whatever next! Join Baby Bear as he finds a rocket, makes friends with an owl and has a picnic on the moon! A beautiful story of innocence and imagination, full of Jill Murphy's characteristic warmth and humour, <i>Whatever Next!</i> is the second Bear family adventure following the bestselling <i>Peace at Last</i>. SPAG Focus: Punctuation, conjunctions - sentences structure</p> <ul style="list-style-type: none"> - Leaving spaces between words - Joining words and clause using and - Punctuation sentences using capital letters, full stops, question marks or exclamation marks - Using capital letters for places, names, days of the week and the personal pronoun I. <p>Maths: Measure Length</p> <p style="text-align: center;">Q: When did Man first go to the moon?</p> <p>History: re-enact going to the moon. Who was the first man who went to the moon? How did he get there?</p> <p>IW: write a descriptive piece about going to the moon.</p> <ul style="list-style-type: none"> - Look at pictures of out of space. <p>Science: Materials. <i>Learn new scientific language. Translucent, opaque.</i> <i>Sort materials by their properties.</i></p> <p>Computing: get bee bot from Earth to the Moon. Can they debug and write their algorithm.</p> <p>P.E: In addition to Mr Moran's P.E lessons, children</p>	<p>English Focus Text: Aliens Love Underpants "Aliens love underpants, in every shape and size, But there are no underpants in space, so here's a big surprise...." This zany, hilarious tale is delightfully brought to life by Ben Cort's vibrant illustrations. With a madcap, rhyming text by award-winning Claire Freedman, this is sure to enchant and amuse the whole family! Perfect for joining in, this story is fantastically fresh and funny - you'll laugh your pants off! IW: <ul style="list-style-type: none"> - Describe aliens. - Describe what aliens do with the pants. - SPAG Focus: Punctuation, conjunctions - sentences structure</p> <ul style="list-style-type: none"> - Leaving spaces between words - Joining words and clause using and - Punctuation sentences using capital letters, full stops, question marks or exclamation marks - Using capital letters for places, names, days of the week and the personal pronoun I. <p>Maths: Measure heights [for example, long/short, longer/shorter, tall/short, double/half]</p> <ul style="list-style-type: none"> - measure and begin to record the following: - lengths and heights <p>Science: Q: Where do different materials come from? Explore man made and natural materials.</p> <p>History - What is Jupiter like?</p>	<p>English Focus Text: Aliens Love Underpants "Aliens love underpants, in every shape and size, But there are no underpants in space, so here's a big surprise...." This zany, hilarious tale is delightfully brought to life by Ben Cort's vibrant illustrations. With a madcap, rhyming text by award-winning Claire Freedman, this is sure to enchant and amuse the whole family! Perfect for joining in, this story is fantastically fresh and funny - you'll laugh your pants off! IW <ul style="list-style-type: none"> - Make up own alien. - What would they do with underpants? - SPAG Focus: Punctuation, conjunctions - sentences structure</p> <ul style="list-style-type: none"> - Leaving spaces between words - Joining words and clause using and - Punctuation sentences using capital letters, full stops, question marks or exclamation marks - Using capital letters for places, names, days of the week and the personal pronoun I. <p>Maths: Measure weight</p> <ul style="list-style-type: none"> - measure and begin to record the following: - weights <p>Science: Q: What would material would be best to make a spaceship? Explore strength of different materials by how much weight they can hold.</p> <p>History - What is mars like?</p>

<p>R.E:</p> <p>Art/DT: Design a moon.</p> <ul style="list-style-type: none"> - to use a range of materials creatively to design and make products - to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space <p>Music: Explore different instruments do they make a low or high pitched sound?</p> <p>SMSC: Zippy's friends and go givers for planning (assembly)</p>	<p>will have lessons which support Tuesday sessions.</p> <p>R.E:</p> <p>Art/DT: Use design to make a moon.</p> <ul style="list-style-type: none"> - to use a range of materials creatively to design and make products - to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space <p>Music: Explore different instruments can they make then loud or quiet?</p> <p>SMSC: Zippy's friends and go givers for planning (assembly)</p>	<p>IW:</p> <p>Look at pictures of Jupiter. Is it hot or cold? How do you know?</p> <p>Computing: purple mash.</p> <p>P.E: In addition to Mr Moran's P.E lessons, children will have lessons which support Tuesday sessions.</p> <p>R.E:</p> <p>Art/DT: Jupiter pictures using pastels.</p> <ul style="list-style-type: none"> - to use a range of materials creatively to design and make products - to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space <p>SMSC: Zippy's friends and go givers for planning (assembly)</p>	<p>IW:</p> <p>Look at pictures of Mars. Is it hot or cold? How do you know?</p> <p>Computing: purple mash.</p> <p>P.E: In addition to Mr Moran's P.E lessons, children will have lessons which support Tuesday sessions.</p> <p>R.E:</p> <p>Art/DT: Mars pictures using pastels.</p> <ul style="list-style-type: none"> - to use a range of materials creatively to design and make products - to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space <p>SMSC: Zippy's friends and go givers for planning (assembly)</p>
<p>Week 5 Week Beginning: Monday 19th March 2018</p>	<p>Week 6 Week Beginning: Monday 26th March 2018 4 days Easter.</p>		<p>Important Information for the term: World Book Day: 1st March 2018 Astrodome workshop: 26th March 2018</p> <p>Handwriting Focus: Follow Handwriting emergency folder or follow sound handwriting sheets</p>

<p>English Focus Text: Aliens Love Underpants "Aliens love underpants, in every shape and size, But there are no underpants in space, so here's a big surprise...."</p> <p>But there are no underpants in space, so here's a big surprise...."</p> <p>This zany, hilarious tale is delightfully brought to life by Ben Cort's vibrant illustrations. With a madcap, rhyming text by award-winning Claire Freedman, this is sure to enchant and amuse the whole family!</p> <p>Perfect for joining in, this story is fantastically fresh and funny - you'll laugh your pants off!</p> <p>SPAG Focus: Punctuation, conjunctions - sentences structure</p> <ul style="list-style-type: none"> - Leaving spaces between words - Joining words and clause using and - Punctuation sentences using capital letters, full stops, question marks or exclamation marks - Using capital letters for places, names, days of the week and the personal pronoun I. <p>Maths: Measure volume [for example, long/short, longer/shorter, tall/short, double/half]</p> <ul style="list-style-type: none"> - measure and begin to record the following: - lengths and heights <p>Science:</p> <p style="text-align: center;">Q: Do all materials float?</p> <p>Explore how materials float.</p> <p>History - What is Saturn like?</p> <p>IW:</p> <p>Look at pictures of Saturn. Is it hot or cold? How do you know?</p> <p>Computing: purple mash.</p> <p>P.E: In addition to Mr Moran's P.E lessons, children will have lessons which support Tuesday sessions.</p>	<p>English Focus Text: The Easter Story Looking at the death of Jesus and why Christians believe he was resurrected.</p> <p>SPAG Focus: Punctuation, conjunctions - sentences structure</p> <ul style="list-style-type: none"> - Leaving spaces between words - Joining words and clause using and - Punctuation sentences using capital letters, full stops, question marks or exclamation marks - Using capital letters for places, names, days of the week and the personal pronoun I. <p>Maths: Recap and assessment.</p> <ul style="list-style-type: none"> - measure and begin to record the following: - lengths and heights <p>History - Easter Story timeline</p> <p>IW:</p> <p>Computing: purple mash.</p> <p>P.E: In addition to Mr Moran's P.E lessons, children will have lessons which support Tuesday sessions.</p> <p>R.E:</p> <p>Art/DT: Make their own picture of the solar system.</p> <ul style="list-style-type: none"> - to use a range of materials creatively to design and make products - to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space - <p>SMSC: Zippy's friends and go givers for planning (assembly)</p>	<p>English Focus Text:</p> <p>SPAG Focus:</p> <p>Maths:</p> <p>Science: -</p> <p>Computing:</p> <p>Geography -</p> <p>History:</p> <p>P.E:</p> <p>R.E:</p> <p>Art/DT:</p> <p>Music:</p> <p>SMSC:</p>	<p>Phonics Focus: Phase 5 Week 2: oa, oe, o_e, ow Week 3: ey, ee, y, e_e Week 4: a_e, ay, ai Week 5: i_e, ie, igh Week 6: Recap</p>
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<p>R.E:</p> <p>Art/DT: Saturn pictures using collage</p> <ul style="list-style-type: none">- to use a range of materials creatively to design and make products- to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space <p>- .</p> <p>SMSC: Zippy's friends and go givers for planning (assembly)</p>			
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