

Classroom Environment	<ul style="list-style-type: none"> ✓ Space role play - rocket/alien planet. 	Educational Visits	<ul style="list-style-type: none"> ✓ Explorerdome visiting school 10th January
Wow Factor Launch	<ul style="list-style-type: none"> ✓ Explorerdome visiting school 10th January ✓ Space station role play - after watching video clips of the International Space Station 	Key Texts	<ul style="list-style-type: none"> ✓ 'Whatever Next' ✓ 'Q Pootle 5' ✓ Non fiction about space from video clips and internet texts.
Outcomes	<ul style="list-style-type: none"> ✓ Make own space leaflet/booklet ✓ Create own rocket 	Activities parents can do to support.	<ul style="list-style-type: none"> ✓ Talk about space and the stars ✓ Reading at home - both own books and practising reading school books. ✓ Counting and number activities
Communication and Language	<ul style="list-style-type: none"> ✓ Creating stories in play - alien/space stories in role play and small world. ✓ Listening to others in a range of situations. ✓ Asking questions 	Personal Development	<ul style="list-style-type: none"> ✓ Gaining independence - doing tasks independently (putting things away, making choices about challenges) ✓ Talking about own abilities ✓ Family Links PSHE activities.
Physical development	<ul style="list-style-type: none"> ✓ Fine Motor Skills - letter formation and pencil control ✓ Multi skills - info to follow about PE kit. ✓ DT - manipulating materials to create models. 	Maths	<ul style="list-style-type: none"> ✓ Adding and take away ✓ Teen numbers ✓ Length ✓ Shape
Literacy	<ul style="list-style-type: none"> ✓ Writing labels ✓ Making fact sheets ✓ Writing simple sentences to describe aliens 	Expressive art and design	<ul style="list-style-type: none"> ✓ Junk modelling rockets ✓ Making own aliens ✓ Exploring chalks/pastels/paint and choosing which to use for different tasks. ✓ Singing songs about space
Understanding the world	<ul style="list-style-type: none"> ✓ Talking about space and astronauts ✓ Using the beebots to follow routes 	<ul style="list-style-type: none"> ✓ Space, planets, gravity, life in space... 	

Vision themes:

<p>Critical thinking and problem solving</p> <ul style="list-style-type: none"> ✓ Having their own ideas in exploring time and creative activities. ✓ Solving space problems - thinking of ideas e.g. how to sleep in space... 	<p>Physical and mental well-being</p> <ul style="list-style-type: none"> ✓ PSHE activities - Family Links ✓ Snack time routines ✓ Active outdoor activities daily - exploring our playground and climbing frame! ✓ Talking about what we are good at, and what makes us special. 	<p>Local and Global citizenship</p> <ul style="list-style-type: none"> ✓ Talking about the international space station - different countries working together.
<p>Communication and social skills</p> <ul style="list-style-type: none"> ✓ PSHE activities ✓ Sharing resources ✓ Talk partners - Taking turns in conversation, and being a good listener ✓ Topic vocabulary about space. 	<p>Creativity and Innovation</p> <ul style="list-style-type: none"> ✓ Having their own ideas - designing a space vehicle ✓ Imaginative role play ✓ Making up own space stories 	<p>Key Academic Skills</p> <ul style="list-style-type: none"> ✓ Counting and recognising numbers to 20 ✓ Phonics - learning digraphs - sounds made with 2 letters e.g. sh, ai. ✓ Speaking and listening ✓ Letter formation - in letter families: <ul style="list-style-type: none"> ○ a c d g o q ○ b h k p m n r ○ i l t u w y ○ z x v ○ e j f s (odd ones out!)