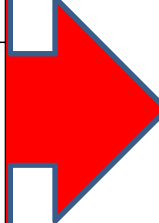
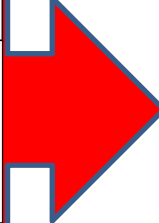
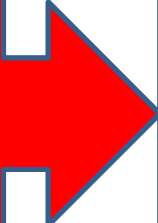
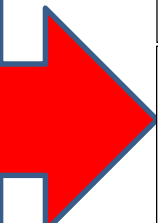
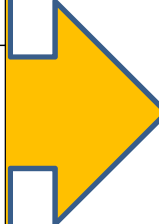
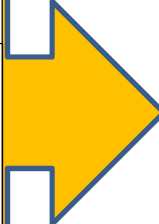

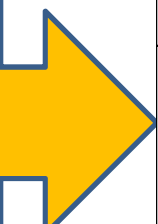
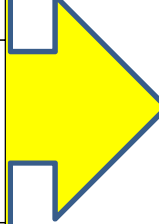
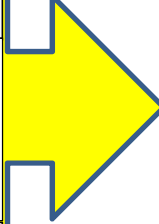
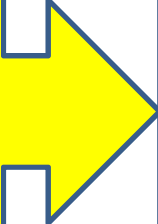
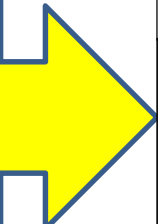
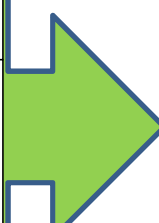


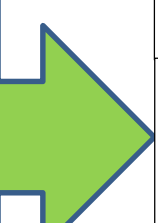
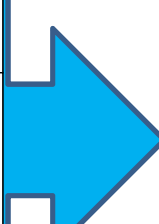


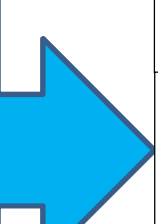
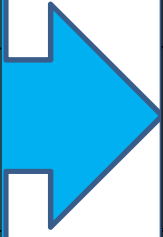


Reception Medium Term Plan - Out of this world Spring 1st

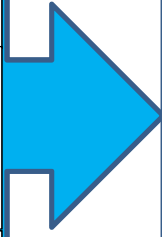
Week 2 whatever next	<p>Literacy inspiration Delivery of large cardboard boxes. What could we make it into? Where would we go in it?</p>		<p>Literacy inspiration Introduce book. Read book and create class story map up to on the moon.</p>		<p>Literacy inspiration What will bear do when he is on the moon?</p>		<p>Literacy inspiration What would it be like on the moon?</p>		<p>Literacy inspiration What would you have in your basket for a moon picnic?</p>
	<p>Focus activity Chn turn large boxes into what the group decides</p>		<p>Focus activity Children create own story map.</p>		<p>Focus activity Draw and write ideas.</p>		<p>Focus activity Textured moon pictures</p>		<p>PSED Identities and Diversity</p>
	<p>Maths inspiration Counting and recognition to 10(ordering)</p>		<p>Maths inspiration Counting and recognition to 10(counting objects)</p>		<p>Maths inspiration Counting and recognition to 10(matching numerals)</p>		<p>Maths inspiration Counting and recognition to 10(most and fewest)</p>		<p>Real PE unit - Gym</p>
Week 3 whatever next	<p>Literacy inspiration Retell the story so far using map. Extend to the end of the story.</p>		<p>Literacy inspiration What would he have seen when in space?</p>		<p>Literacy inspiration What did bear need take to the moon? What would you need to visit space?</p>		<p>Literacy inspiration What would it have been like on a different planet?</p>		<p>Literacy inspiration Hot planets and cold planets. Mixing colours what have we made?</p>
	<p>Focus activity Chn complete own story map with ending</p>		<p>Focus activity List objects that might have been seen in space.</p>		<p>Focus activity Space suitcases.</p>		<p>Focus activity Planets pictures</p>		<p>PSED Identities and Diversity</p>
	<p>Maths inspiration (missing numbers) Up to 10</p>		<p>Maths inspiration (estimating) up to 10</p>		<p>Maths inspiration One more up to ten</p>		<p>Maths inspiration One less up to ten</p>		<p>Real PE unit - Gym</p>
Week 4 Whatever next	<p>Literacy inspiration Whatever next? Where will baby bear visit next?</p>		<p>Literacy inspiration How will bear travel to his new place?</p>		<p>Literacy inspiration What will he do at his new destination?</p>		<p>Literacy inspiration Develop own story changing place and transport.</p>		<p>Literacy inspiration Share own stories to group</p>
	<p>Focus activity Chn to come up with new setting for story.</p>		<p>Focus activity Models of new transport</p>		<p>Focus activity Write what he will do when he visits his new place</p>		<p>Focus activity Draw own story maps for new story</p>		<p>PSED Identities and Diversity</p>
	<p>Maths inspiration Up to ten number hunt</p>		<p>Maths inspiration Up to ten construction challenge</p>		<p>Maths inspiration Representing 10</p>		<p>Maths inspiration Games lesson</p>		<p>Real PE unit - Gym</p>
Week 5 How to catch a star	<p>Literacy inspiration Hanging stars to catch</p>		<p>Literacy inspiration What is a star? Chns own knowledge.</p>		<p>Literacy inspiration How would you catch a star?</p>		<p>Literacy inspiration Read story and make class story map</p>		<p>Literacy inspiration Add story telling language to class maps</p>
	<p>Focus activity Chn catch and decorate own stars</p>		<p>Focus activity Pictures of stars what do they know what can they see.</p>		<p>Focus activity Draw and write</p>		<p>Focus activity Own story map</p>		<p>PSED Identities and Diversity</p>
	<p>Maths inspiration Size language</p>		<p>Maths inspiration Size ordering stars</p>		<p>Maths inspiration Size comparison</p>		<p>Maths inspiration Size instructions</p>		<p>Real PE unit - Gym</p>
Week 5 How to catch a star	<p>Literacy inspiration Recap story using story map.</p>		<p>Literacy inspiration What is a real star and where are they</p>		<p>Literacy inspiration How to look after a star if you caught one</p>		<p>Literacy inspiration Recap story</p>		<p>Literacy inspiration Name own star and how to look after it.</p>
	<p>Focus activity Act out in groups the story taking it turns to be the boy</p>		<p>Focus activity Space bottles</p>		<p>Focus activity Guide to looking after a star</p>		<p>Focus activity Write what happens in the story</p>		<p>PSED Identities and Diversity</p>
	<p>Maths inspiration Weight comparison</p>		<p>Maths inspiration Weight comparing</p>		<p>Maths inspiration Weight ordering</p>		<p>Maths inspiration Weight ordering</p>		<p>Real PE unit - Gym</p>

Week 6 Aliens

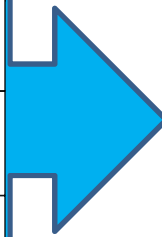
Literacy inspiration Dress like an alien (making alien names)
Focus activity Writing alien sentences
Maths inspiration Capacity most



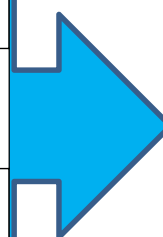
Literacy inspiration Real and fake words
Focus activity Sort words
Maths inspiration Capacity fewest



Literacy inspiration Design a new planet and label
Focus activity Labelling new planet
Maths inspiration Capacity most and -
RE Why do Christians put a cross in an Easter garden?



Literacy inspiration Story map
Focus activity Plan new story map from a planet to Earth
Maths inspiration Capacity problem solve
Outdoor Learning



Literacy inspiration Share stories
PSED Identities and Diversity
Real PE unit - Gym