

Challenge description

losd

DATE: SPRING TERM CYCLE 1 2017 PART 1			YEAR GROUP: <i>NURSERY</i>		TERM THEME: OUT OF THIS WORLD	
	w/b 8.1.18	w/b 15.1.18	w/b 22.1.18	w/b 29.1.18	w/b 5.2.18	w/b 12.2.18
EVENTS TO BE AWARE OF e.g. assemblies, trips/visits/deadlines etc	INSET 12.1.18 CHANGE ENTRANCE HALL DISPLAY ASSESSMENTS Q POOTLE 5 BY MICK INKPEN	ASSESSMENTS Q POOTLE 5 BY MICK INKPEN	ASSESSMENTS ALIENS LOVE UNDERPANTS BY CLARE FREEDMAN	2.2.18 NUMBER DAY Class assembly practise ALIENS LOVE UNDERPANTS BY CLARE FREEDMAN	8.2.18 CLASS ASSEMBLY Dress as an alien (class assembly) FACTUAL SPACE BOOKS	13.2.18 PANCAKE DAY 16.2.18 CHINESE NEW YEAR

<p>FOUR PURPOSES</p>	<p>Set themselves high standards and seek and enjoy challenge</p> <p>Are questioning and enjoy solving problems</p> <p>Take part in physical activity</p> <p>Connect and apply their knowledge and skills to create ideas and products</p> <p>Understand and consider the impact of their actions when making choices and acting</p>	<p>Can use number effectively in different contexts</p> <p>Use digital technologies creatively to communicate, find and analyse information</p> <p>Have the confidence to participate in performance</p> <p>Think creatively to reframe and solve problems</p> <p>Find, evaluate and use evidence in forming views</p>	<p>Have the confidence to participate in performance</p> <p>Are questioning and enjoy solving problems</p> <p>Can explain the ideas and concepts they are learning about</p> <p>Use digital technologies creatively to communicate, find and analyse information</p> <p>understand how to interpret data and apply mathematical concepts</p> <p>have secure values and are establishing their spiritual and ethical beliefs</p> <p>Lead and play different roles in teams effectively and responsibly</p> <p>Show their commitment to the sustainability of the planet</p> <p>Respect the needs and rights of others, as a member of a diverse society</p>
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LITERACY, LANGUAGE AND COMMUNICATION	<p>Recap sounds covered s a t i p n c k e h r</p> <p>Have a go books</p> <p>Story time.</p> <p>News.</p> <p>Songs and rhymes.</p> <p>Story sacks.</p> <p>Jolly Phonics</p> <p>Baboon on the moon writing assessment</p> <p>Send home a rocket picture - Children to discuss with parents what they would like to find out and return to school</p> <p>*Invitations to a moon party</p> <p>5 little men in a flying saucer song</p>	<p>Sound of the week - m</p> <p>Have a go books</p> <p>Story time.</p> <p>News.</p> <p>Songs and rhymes.</p> <p>Story sacks.</p> <p>Jolly Phonics</p> <p>Baboon on the moon writing assessment</p> <p>Receive a letter from Q Pootle 5 - Write back to him. How can we send letters to the moon?</p> <p>*Invitations to a moon party</p> <p>5 little men in a flying saucer song</p>	<p>Sound of the week -</p> <p>Have a go books</p> <p>Story time.</p> <p>News.</p> <p>Songs and rhymes.</p> <p>Story sacks.</p> <p>Jolly Phonics</p> <p>Find an Alien egg (Spaceship crash outside) - Letter from Alien mum asking us to look after her baby Children to write a letter back to the alien mum saying how we would look after the alien baby</p> <p>Learn Alien songs - Aliens from outer space</p> <p>I'm a little alien</p> <p>In a spaceship</p>	<p>Sound of the week -</p> <p>Have a go books</p> <p>Story time.</p> <p>News.</p> <p>Songs and rhymes.</p> <p>Story sacks.</p> <p>Jolly Phonics</p> <p>Recipe writing - For number day</p> <p>Learn Alien songs - Aliens from outer space</p> <p>I'm a little alien</p> <p>In a spaceship</p>	<p>Sound of the week - o</p> <p>Have a go books</p> <p>Story time.</p> <p>News.</p> <p>Songs and rhymes.</p> <p>Story sacks.</p> <p>Jolly Phonics</p> <p>Design and label a 2d rocket (use shapes)</p>	<p>Sound of the week -</p> <p>Have a go books</p> <p>Story time.</p> <p>News.</p> <p>Songs and rhymes.</p> <p>Story sacks.</p> <p>Jolly phonics</p> <p>Use Jit mix to add a space picture and write a space fact</p>
GUIDED READING	Guided Reading - Oxford Reading Tree.	Guided Reading - Oxford Reading Tree.	Guided Reading - Oxford Reading Tree.	Guided Reading - Oxford Reading Tree.	Guided Reading - Oxford Reading Tree.	Guided Reading - Oxford Reading Tree.

WELSH	Dewch i eistedd. Registration - Dyma Fi. Bora da song. Pwy wyt ti? Sut wyt ti? Ga i? Count in Welsh Welsh colours Sing Welsh songs.	Dewch i eistedd. Registration - Dyma Fi. Bora da song. Pwy wyt ti. Sut wyt ti? Ga i? Count in Welsh Welsh colours Introduce Sut mae'r tywydd heddiw? Sing Welsh songs.	Dewch i eistedd. Registration - Dyma Fi. Bora da song. Pwy wyt ti. Sut wyt i. Ga i? Count in Welsh Welsh colours Sut mae'r tywydd heddiw? Sing Welsh songs.	Dewch i eistedd. Registration - Dyma Fi. Bora da song. Pwy wyt ti. Sut wyt i. Ga i? Count in Welsh Welsh colours Sut mae'r tywydd heddiw? Sing Welsh songs.	Dewch i eistedd. Registration - Dyma Fi. Bora da song. Pwy wyt ti. Sut wyt i. Ga i? Count in Welsh Welsh colours Sut mae'r tywydd heddiw? Sing Welsh songs. CC - Story of John Antony Llewellyn	Dewch i eistedd. Registration - Dyma Fi. Bora da song. Pwy wyt /ti. Sut wyt i. Ga i? Count in Welsh Welsh colours Sut mae'r tywydd heddiw? Sing Welsh songs.
DAILY DRILIO	Dewch i eistedd. Dyma Fi. Bora Da. Pwy wyt ti. Sut wyt ti? Ga i? Count in Welsh Sing Welsh Nursery rhymes. Welsh colours.	Dewch i eistedd. Dyma Fi. Bora Da. Pwy wyt ti. Sut wyt ti? Ga i? Count in Welsh Introduce Sut mae'r tywydd heddiw? Sing Welsh Nursery rhymes. Welsh colours.	Dewch i eistedd. Dyma Fi. Bora Da. Sut wyt ti. Sut wyt ti? Ga i? Count in Welsh Sut mae'r tywydd heddiw? Sing Welsh Nursery rhymes. Welsh colours.	Dewch i eistedd. Dyma Fi. Bora Da. Sut wyt ti. Sut wyt ti? Ga i? Count in Welsh Sut mae'r tywydd heddiw? Sing Welsh Nursery rhymes. Welsh colours.	Dewch i eistedd. Dyma Fi. Bora Da. Sut wyt ti. Sut wyt ti? Ga i? Count in Welsh Sut mae'r tywydd heddiw? Sing Welsh Nursery rhymes. Welsh colours.	Dewch i eistedd. Dyma Fi. Bora Da. Sut wyt ti. Sut wyt ti? Ga i? Count in Welsh Sut mae'r tywydd heddiw? Sing Welsh Nursery rhymes. Welsh colours.

MATHEMATICS AND NUMERACY	<p>Numicon</p> <p>Estimating Challenge.</p> <p>Numeracy Assessment</p> <p>Speed Challenge - How fast can you run? Is the oldest person the fastest? 1st, 2nd, etc</p>	<p>Numeracy Assessment</p> <p>CHALLENGE - How many animals helped q pootle 5 with his rocket boosters? How many did he need?</p> <p>Speed Challenge - How fast can you run? Is the oldest person the fastest? 1st, 2nd, etc</p> <p>Numicon</p>	<p>Matching pants game.</p> <p>Numicon - one more, one less</p> <p>Estimating Challenge.</p>	<p>NUMBER DAY - Cooking number cakes - weighing and measuring ingredients</p> <p>Numicon</p> <p>Estimating Challenge.</p>	<p>Team Challenge - How tall can I build a tower? Whose is the tallest/shortest? How high can you build a tower in a minute?</p> <p>Design and label a 2d rocket (use shapes)</p> <p>Numicon</p> <p>Estimating Challenge.</p>	<p>Compare sizes of planets</p> <p>Numicon</p> <p>Estimating Challenge</p>
DAILY COUNTING AND REMEMBERED FACTS	<p>Days of the Week.</p> <p>Number Songs.</p> <p>Counting 0- 10.</p> <p>Number line.</p> <p>Colours.</p>	<p>Days of the Week.</p> <p>Number Songs.</p> <p>Counting 1 - 10 forwards and backwards.</p> <p>Number line.</p> <p>Colours.</p>	<p>Days of the Week.</p> <p>Number Songs.</p> <p>Counting 1 -10, count the claps.</p> <p>Number line.</p> <p>Colours.</p>	<p>Days of the Week.</p> <p>Number Songs.</p> <p>Counting 1 - 10, count the taps on a drum.</p> <p>Number line.</p> <p>Colours.</p>	<p>Days of the Week.</p> <p>Number Songs.</p> <p>Counting 1 - 10.</p> <p>Number line.</p> <p>Colours.</p>	<p>Days of the Week.</p> <p>Number Songs.</p> <p>Counting 1 - 10 forward and backward.</p> <p>Number line.</p> <p>Colours.</p>

<p>SCIENCE AND TECHNOLOGY</p>	<p>DT - Design and build a space rocket</p> <p>ICT - Q Pootle 5 games</p>	<p>DT - Design and build a space rocket</p> <p>ICT - Q Pootle 5 game</p>	<p>ICT - Use the Alien app - turn children into Aliens</p>	<p>Jlt Paint - make a space picture</p>	<p>ICT - use Jit Turtle to make a space scene</p> <p>ICT - Eco - Looking after planet earth</p>	<p>ICT - Digital Literacy & Citizenship - Smartie the Penguin - eBook</p> <p>ICT - send Beebot on a space journey</p> <p>Use Jit mix to add a space picture and write a space fact</p>
<p>HEALTH AND WELLBEING</p>	<p>Continue to model classroom areas.</p> <p>Circle Time - What did you have for Christmas?</p> <p>Teaching children to cater for personal needs.</p> <p>PE - Spacial awareness, moving around the hall.</p> <p>PSD - Assessment</p>	<p>Continue to model classroom areas.</p> <p>Circle Time - How would you help a friend? - Discuss characters in the book</p> <p>Teaching children to cater for personal needs.</p> <p>PE - Spacial awareness, moving around the hall.</p> <p>PSD - Assessment</p>	<p>Continue to model classroom areas.</p> <p>Circle Time - How to look after our alien? How is it feeling?</p> <p>Teaching children to cater for personal needs.</p> <p>PE - Moving around on different parts of the body.</p> <p>PSD - Feelings</p>	<p>Continue to model classroom areas.</p> <p>Circle Time - Share an alien 'fact' about an alien</p> <p>Teaching children to cater for personal needs.</p> <p>PE - Moving around on different parts of the body.</p> <p>PSD - Feelings</p>	<p>Continue to model classroom areas.</p> <p>Circle Time - Tell me a space fact</p> <p>Teaching children to cater for personal needs.</p> <p>PE - Astronaut training</p>	<p>Continue to model classroom areas.</p> <p>Circle Time - What is your favourite planet and why?</p> <p>Teaching children to cater for personal needs.</p> <p>PSD - Cooking pancakes</p>

EXPRESSIVE ARTS	*Junk model space ships *Play doh cakes for party *Super sparkly space play doh *Paint Q Pootle 5 Music Express	*Junk model space ships *Play doh cakes for party *Super sparkly space play doh *Paint Q Pootle 5 Music Express	Decorate underpants *Finger gym - peg pants to washing line *Play doh aliens Music Express	Symmetrical alien paintings *Finger gym - peg pants to washing line *Play doh aliens Music Express	Make alien head dresses Design and label a 2d rocket (use shapes) Music Express	Paint your favourite planet Music Express
HUMANITIES					History - Neil Armstrong - Watch the moon landing Geography - use Turtle to send a rocket on a space journey ECO - Looking after planet earth	RE - Celebrating Chinese New Year Celebrating Shrove Tuesday Geography - send Beebot on a space journey

Curriculum areas covered

Curriculum - Planned

Curriculum - Covered

No statements found.

Curriculum - Reception
