Weekly Planning Example

Topic: Space

Tue-Pancake day

Thur- World book day 10.30- Theatre production 2pm- live assembly

Adult Guided

LT: To show that I can use describing words.

Children to taste pancakes with a variety of toppings- sweet (sugar/jam), sour (lemon) and bitter (cinnamon). Ask children to all taste together, and come up with some words to describe the taste. Create a pic collage of the photos alongside quotes of their descriptive language.

LT: To invent narratives and stories with peers and their teacher. (BIE ELG)

Explain to the children that we are going to tell our own space story to tell to our friends later in the day. Go through images and reinforce space vocabulary- alien/martian, human, astronaut, comet, moon, Earth, planet (Saturn), rocket/spaceship, star, sun.

Adult to start using image of astronaut... once upon a time there was an astronaut (adult to draw a quick astronaut and label) in the first section of the story map. Then ask for children's ideas to continue the story, each child contributing an idea verbally, using images to support if necessary. Once everyone has come up with their idea, children then to draw or write it on the story map.

Re-tell story when finished, and then later tell to our friends!

Book of the week (Talk Through Stories)

LT: To listen, join in with, and answer questions about a story.

The Way Back Home



Nursery Rhyme of the Week

LT: To build up a repertoire of nursery rhymes.

5 Little Men in a Flying Saucer (BBC Teach)



		rogether fille		
Monday	Tuesday	Wednesday	Thursday	Friday
LT: To develop the skill of speaking and	LT: To understand traditions. (UTW)	LT: To understand how to solve a problem.	LT: To develop an understanding of	LT: To show that I can
listening. (C&L)		(PSED)	Space. (UTW)	focus in assembly.
Show a picture of the solar system. Ask	What is pancake day? Why do we have it?			(PSED)
children if they know anything about Space.	All about pancake day.	WWYDI scenarios.	Show children the Space pictures on	
Write down ideas on whiteboard. What		What would you do if somebody bumped into	the 'Space See Think Wonder'	Friday 'star of the
would they like to find out about space		you by accident? WWYDI your coat fell as you	Powerpoint. Use the below sentence	week' assembly
during our topic? What don't they know?		tried to hang it up? WWYDI you wanted to play	stems to discuss pictures.	Vocab: listen, look,
Vocab: Space, solar system, planet		in an area but it was very busy?	Sentence stems: I see I think I	concentrate, smart,
			wonder	still.
	Enh	ancements to provision		

Together Time

- Write what the alien and the boy might be saying to each other (L: W)
- Build a new rocket for the boy to fly back down to Earth. (EAD: CWM)
- Moon sand and rocks with weighing scales and containers in messy tray (EAD and M)

Maths – White Rose

Vocab: estimate, subitise

Spring Phase 6- Building 9 and 10

Mon	Tues	Wed
9 and 10	9 and 10	9 and 10
T: To be able to represent 9 and 10.	LT: To show that I understand what 10 is.	LT: To develop my understanding of numbers 1-10.
Show me 10 fingers. Now show me 9 Did you need to count your fingers? Show me 10 beads on the bead string. Show me 9 Show me 10 cubes on the 10 frame. What do you notice? Show me 9 cubes. What do you notice this time? Could you put 9 or 10 buttons on the 10 frame without counting them?	Provide a selection of bricks in different sizes and shapes. Ask the children to make the tallest possible tower using 10 bricks. Which bricks will they choose? How will they place their bricks to make the tower as tall as possible? Vocab: tall, short, taller, shorter, tallest, shortest	Hold up a number card. Ask the children to show the corresponding number of fingers or to do the corresponding number of actions. Ask the children to help you order the digit cards from 1-10 and make deliberate mistakes. Can the children spot these and correct you? If you hide a card, can they work out which number is missing? Vocab: more, less, amount
	Fri	
hurs	Fri Comparing numbers to 10	
Thurs Comparing numbers to 10 LT: To be able to make comparisons of numbers 1-10	Comparing numbers to 10	pers 1-10.

Vocab: one more, one less