Monday Timetable for Miss Parsons' class

Learning	Break	Learning		Lunch	Learning	Break	Learning		End
9.00	10am	10.20	11.15	11.40	12.30	1.30	1.50	2.25	2.45
Phonics		Phonics	Handwriting		Maths		UW	Story &	
								prayer	
*Join us live at 9am		*Join us live at	This week we are		*Join us live at		What can we see when we look out of the	*Join us	
for literacy where		10.20 for phonics	going to practise		12.30 for maths		window? Which of these things do you think were	for a live	
we will be		where we will be	our 'Bouncers'		where we will be		there 65 million years ago?	story at	
introducing our new		learning about	again.		learning about		Humans were not alive when dinosaurs were, and	2.25	
project,		clusters.	Watch the video		money.		now that dinosaurs are extinct the only way we		
'The Land Before			below and then				can learn about them is through their skeletons		
Time'.		Possible follow up	practise writing		Possible follow up		and their fossils.		
		tasks:	the letters h and		tasks:		We can learn about what they ate, how big they		
Possible follow up		*Purple Mash 2Do:	b. Remember to		*Purple Mash		were and how they moved around (sea, air, land).		
tasks:		Spelling sp words	always start at the		2Do: Dinosaur		•		
*Write a list of the		*Reading Eggs	top, go down and		Toy Shop		Find out more with Andy on his dinosaur		
things you would		*Quiet reading in a	then bounce back		OR		adventure using the link below. Keep an eye out		
need to look after		cosy place	up again.		*Practise making		for how the land looks and what things Andy sees		
the baby inside the		*Phonics Play			amounts with		and passes on his adventure:		
egg.		website: Phase 3	https://www.youtu		pennies		https://www.youtube.com/watch?v=vnaFsZP9INc		
OR		games	be.com/watch?v=A				What did you see on the land? What could he		
*Write a			Eh4F2_TjWE&t				smell? What was the special stone he found? Do		
sentence/sentences							we still see these things today? How has the		
to explain what you							earth changed?		
think might be inside									
the egg.							Possible follow up tasks (templates on the school		
							website):		
							*Compare the view from 2 windows - one showing		
							what you can see outside today and one showing		
							how your view might have looked 65 million years		
							ago.		
							OR		
							*Complete the dinosaur map with one side of the		
							island containing thigs you might see today and		
							the other side showing how the land might have looked 65 million years ago.		
							Tooked 00 million years ago.		