Monday Timetable for Miss Parsons' class

Learning	Break	Learning		Lunch	Learning	earning 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 for literacy where we will be introducing our new project, 'The Land Before Time'. Possible follow up tasks: *Write a list of the things you would need to look after the baby inside the egg. OR *Write a sentence/sentences to explain what you think might be inside the egg.		*Join us live at 10.20 for phonics where we will be learning about clusters. Possible follow up tasks: *Purple Mash 2Do: Spelling sp words *Reading Eggs *Quiet reading in a cosy place *Phonics Play website: Phase 3 games	This week we are going to practise our 'Bouncers' again. Watch the video below and then practise writing the letters h and b. Remember to always start at the top, go down and then bounce back up again. https://www.youtube.com/watch?v=A Eh4F2_TjWE&t		*Join us live at 12.30 for maths where we will be learning about money. Possible follow up tasks: *Purple Mash 2Do: Dinosaur Toy Shop OR *Practise making amounts with pennies		What can we see when we look out of the window? Which of these things do you think were there 65 million years ago? Humans were not alive when dinosaurs were, and now that dinosaurs are extinct the only way we can learn about them is through their skeletons and their fossils. We can learn about what they ate, how big they were and how they moved around (sea, air, land). Find out more with Andy on his dinosaur adventure using the link below. Keep an eye out for how the land looks and what things Andy sees and passes on his adventure: https://www.bbc.co.uk/iplayer/episode/b03wc5fl/andys-dinosaur-adventures-1-trex-and-pumice What did you see on the land? What could he smell? What was the special stone he found? Do we still see these things today? How has the earth changed? 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.	*Join us for a live story at 2.25	