


<ul style="list-style-type: none"> • Make a snow globe • Make a Driller • Create 2D snow globe collage • Create storm dance • Drama – Team X mission 	<ul style="list-style-type: none"> • Profile main characters – Senior scientist, names of Team X, master villain • Identify/ order disappeared storms • Equipment used by Team X/ The collector – label/ captions • Describe one event/ setting • Speech bubbles 	<ul style="list-style-type: none"> • Addition/ subtraction/ multiplication – X-bots, snow globes • 2D/ 3D shapes – make Master-bot/ X-bots, snow globe, Driller • Measure – height • Coordinates – find storms on a map • Data collection - weather 	
<p style="text-align: center;">Creativity</p>	<p style="text-align: center;">Communication</p>	<p style="text-align: center;">Reasoning</p>	
<ul style="list-style-type: none"> • Storm chaser dvd • Visit wind farm/ windmill • Weather radar pictures • Relaxation – musical snow globe, rainfall 	 <p style="text-align: center;"><i>Semi-Formal Topic Web</i></p>	<p style="text-align: center;">KS3A <i>Topic : Wild Weather</i></p>	<ul style="list-style-type: none"> • Musical snow globes • Ice tray • Fans – material • Storm dance- music/ materials/ lights/ magic carpet (Sensory room)
<p style="text-align: center;">Experiences</p>	<p style="text-align: center;">Summer 2.2 (3 weeks)</p>	<p><i>Key Text:</i> Storm Chasers – Oxford reading owl – Ebooks</p>	<p style="text-align: center;">Sensory</p>
<ul style="list-style-type: none"> • Team games • Parachute games • Sprinting • Timed activities – e.g. how many star jumps in a minute • Fitness routines 	<ul style="list-style-type: none"> • Personal safety – stranger danger • Personal health – hydration, exercise, healthy eating • Create food diary • Explore the importance of a balanced diet • Pedometer challenge – Record steps – How many should we do? • Weekly fitness programme – Record the effects of exercise on the body 	<ul style="list-style-type: none"> • Tornado facts • Identify Scotland, Panama, Europe, Switzerland on globe • Climate/ Habitats (plants/ animals) • Weather radar pictures – identify hurricane/ cyclone, snow storm, tornado • Make anemometer to measure wind speed/ anemometer app 	
<p style="text-align: center;">Movement</p>	<p style="text-align: center;">Myself</p>	<p style="text-align: center;">Our World</p>	

