

Y4 Ruby Class - Homework Grid - Summer 2 - 'Weird Weather!'

You can choose as many of these tasks as you like. Remember to take photos or bring in any writing to share with the class! If you need a book or some paper to help you record your work, just let your teacher know. Some tasks are a bit more challenging - if you put in great effort, you might even earn extra diddy-dots!

You have up until Monday 14th July 2025 to complete as many as you can!

Ask the Expert! Write a list of interview questions for someone who has experienced flooding or extreme weather (e.g. in your family or local area).	Weather Diary. Keep a weather diary for 5 days. Record the temperature, wind, cloud, and rain each day. Use pictures or symbols too!	Make a Mini Poster. Create a poster explaining what to do in a storm or flood to stay safe. Use bullet points and bold headings.	Be a Weather Presenter. Watch a weather forecast and practise presenting one yourself. You can record it or perform it at home. Use a map if you can!
Climate Change Pledge. Write a pledge as a family: 3 ways you will help reduce climate change (e.g. save energy, recycle, walk more.)	Create a Rain Gauge. Use a plastic bottle to make a simple rain gauge. Record how much rain you collect in a week.	Weather Poetry. Write a poem about a storm, a heatwave or another extreme weather event. Try to include similes, personification and descriptive language.	Map Challenge. Find 3 countries that are often affected by hurricanes, floods, or droughts. Label them on a map and write 1 fact about each.
Junk Model Weather Scene. Use recycling or craft materials to make a 3D model showing a weather event (e.g. a flood, storm, or tornado).	Wild Weather Fact File. Choose one type of extreme weather and create a mini fact file. Include what it is, where it happens, and how people are affected.	Storm Story. Write a short story about being caught in a storm or flood. Describe the sounds, feelings and what happens next.	Weather Wordsearch. Create a wordsearch or crossword using 10 topic words (e.g. drought, lightning, forecast, climate). See if your classmates can solve it!