

Term 1	Science						Weeks 1-7
Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Title							
<i>DK Eyewitness Hurricane & Tornado</i>	Weather folklore	Early forecasts	What is extreme weather?	Extreme causes	Severe winds	Thunderous storms	Twisting tornadoes
Notes:	Preview this two-page spread, you may want to skip it			This page talks about global warming		This page mentions a Japanese god of thunder	
Term 2	Science						Weeks 8-14
Subject	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Title							
<i>DK Eyewitness Hurricane & Tornado</i>	Tornado force Measuring tornadoes	Lightning strikes	Hailstorms	Hurricane alert	Devastation	Hurricane strikes	Fog and smog
Notes:	These pages show some of the devastating effects of tornadoes and may be difficult for little children to see	This spread mentions a Norse god			These pages show some of the devastating effects of tornadoes and may be difficult for little children to see		

Term 3	Science						Weeks 15-21
Subject	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21
Title							
<i>DK Eyewitness Hurricane & Tornado</i>	High seas	Snowstorms	Avalanche	Floods and landslides	Heat waves	Deadly droughts	Polar extremes
Notes:					These pages mention climate change		

Term 4	Science						Weeks 22-28
Subject	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27	Week 28
Title							
<i>DK Eyewitness Hurricane & Tornado</i>	Weather watch	Disaster relief	Nature's survivors	El Nino	Freaky conditions	Did you know? Timeline	Find out more