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Richard Hammond travels the globe to discover the unexplained and the unexpected, the unbelievable and the just plain unlikely, in an attempt to reveal the hidden world of weather. Report this resource to let us know if it violates our terms and conditions. Our customer service team will review your report and will be in touch. Main content

ReviewsThis product has not yet been rated. 25-Question Handout (Editable MS Word, Google Slides, & PDF)22 Short-Answer Questions (1-3 word responses)3 Summarizing & Analysis Questions (great for post-viewing discussion or homework)Well-paced questions to match the film's flowAnswer Key with time-stamped answers for easy reference!

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Unauthorized redistribution, editing, selling, or public posting of this resource is a violation of the Digital Millennium Copyright Act (DMCA) and may result in legal action.By purchasing this product, you acknowledge that you have read and understood the Terms of Use.Dude Dots Clipart by the talented (C)Sarah Pecorino IllustrationsHAPPY SCIENCE!♥ CLICK TO FOLLOW SCIENCE IS REAL!Get News of Sales, New Products, and Discounts![] Connect with Me!Collect data to provide evidence for how the motions and complex interactions of air masses result in changes in weather conditions. Emphasis is on how air masses flow from regions of high pressure to low pressure, causing weather (defined by temperature, pressure, humidity, precipitation, and wind) at a fixed location to change over time, and how sudden changes in weather can result when different air masses collide. Emphasis is on how weather can be predicted within probabilistic ranges. Examples of data can be provided to students (such as weather maps, diagrams, and visualizations) or obtained through laboratory experiments (such as with condensation). Assessment does not include recalling the names of cloud types or weather symbols used on weather maps or the reported diagrams from weather stations. Last updated16 September 2018Richard Hammond -Wild Weather - Ep1 - Wind: The Invisible Force - Worksheet to support the BBC Documentary Richard Hammond investigates how wind actually starts. He visits one of the windiest places on the planet, walks into the centre of a man-made tornado and creates a 10-metre high whirlwind - made of fire! Tes paid licenceHow can I reuse this?Select overall rating(no rating)Your rating is required to reflect your happiness.Write a reviewUpdate existing reviewIt's good to leave some feedback.Something went wrong, please try again later.This resource hasn't been reviewed yetTo ensure quality for our reviews, only customers who have purchased this resource can review itReport this resource to let us know if it violates our terms and conditions. Our customer service team will review your report and will be in touch. Last updated26 August 2014Question sheets designed to be used with the BBC series 'wild weather&'. Best used with KS4, but possibly also high ability KS3 and low ability or less experienced post-16 students. Can be used for full episodes or adapted to fit clips within a lesson. No answers provided, so be sure to watch before teaching OR take your own answers at the same time as the class!Tes classic free licenceSelect overall rating(no rating)Your rating is required to reflect your happiness.Write a reviewUpdate existing reviewIt's good to leave some feedback.Something went wrong, please try again later.Great resource, super helpful! Thanks!Empty reply does not make any sense for the end userA useful sheet to accompany a popular DVD. Thanks for sharing Empty reply does not make any sense for the end userReport this resource to let us know if it violates our terms and conditions. Our customer service team will review your report and will be in touch. Join Richard Hammond as he explores different types of weather and the different principles behind each of them.As he travels the globe he explores the unexplained and the unexpected, the unbelievable and the just plain unlikely, in an attempt to reveal the hidden world of weather.Suitable for teaching geography and physics at KS3 and KS4 / GCSE in England, Wales and Northern Ireland and National 5 in Scotland. Richard Hammond investigates the role water plays in the weather. He tries to weigh a cloud, finds out how rain could crush a car and starts an avalanche. Show more Richard Hammond investigates the crucial role water plays. Without water there would be almost no weather: no rain, no snow, no hail, no clouds. So Richard goes in pursuit of water in all its forms. He tries to weigh a cloud, finds out how rain could crush a car, and gets involved in starting an avalanche. Along the way, he tries to find out why clouds float by building his own cloud with the aid of a cattle trough, some humidifiers and atmospheric scientist Dr Jim McQuaid. But will their cloud float in the air like a real cloud? He also drops in on renowned hail scientist Charles Knight in his lab in Boulder, Colorado, to discover that there is far more to hail than meets the eye. In a scientific first, and with the help of Jim Stratton and Craig Zehrung from Purdue University, Richard sets about firing ice and hail at a board to find out which does the most damage. Finally, in conjunction with the WSL Institute for Snow and Avalanche Research SLF in Davos, Richard joins Walter Steinkogler as he starts an avalanche in an attempt to find out how something as delicate and fragile as a snowflake can travel at extraordinary speeds of up to 250mph on the ground. Show less