

Maps as models of the earth/Contour models



Name Class Date Every type of map has to have which of the What would you call the landform indicated following in order to be valuable and useful? by the contour lines in this picture? B a date and a B a river valley compass rose a hill a title and scale D a crater all of the above 3 What would you call the landform indicated What feature is represented in this by the contour lines in this picture? topographic map? A a mountain A a mountain 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 -geographic north A the polar declination B 0° S B the prime meridian C 90° N C the equator D true north The location identified by the coordinates of o latitude is also known 9 40° S, 45° W is found in A the prime meridian A the Northern B the equator Hemisphere C the 180 degree **B** the Southern 15°N meridian Hemisphere D true north **C** Europe 15°S D Africa 45°S



Maps as models of the earth/Contour models



Name Class Date Every type of map has to have which of the What would you call the landform indicated following in order to be valuable and useful? by the contour lines in this picture? B a date and a B a river valley compass rose a hill a title and scale **D** a crater all of the above 3 What would you call the landform indicated What feature is represented in this by the contour lines in this picture? topographic map? A a mountain A a mountain (B)5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 -geographic north A the polar declination B 0° S B the prime meridian C 90° N D C the equator D true north The location identified by the coordinates of o latitude is also known 9 40° S, 45° W is found in A the prime meridian A the Northern B the equator Hemisphere C the 180 degree B **B** the Southern 15°N В meridian Hemisphere D true north **C** Europe 15°S **D** Africa 45°S