

Maps as models of the earth/Contour models



Name Class Date A map is a flat, two-dimensional picture of the When contour lines cross a stream spherical earth. When the oceans and or a valley, they_ landmasses are projected onto a cylinder of paper, a Mercator projection map like this is intersect each other B are shaped, with the mapped this way, landmasses V pointing upstream are V-shaped, with the V pointing downstream true D are circular in shape false A conic projection map is created when a portion An azimuthal projection is a map that is created 3 of the earth's surface is projected onto a cone of when the surface of the globe is projected onto a paper which is then unrolled into a flat piece of paper. flat plane. The plane touches the globe at a single The open end of the cone touches only one line of point (usually the North or South Pole). These 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 south, east, and west. North, south, east Using the map, what city is located and west are called the near 40° N, 105° W? A major directions B prime meridians Chicago, Illinois cardinal directio C Seattle, Washing index contours Denver, Colorad The scale of a map shows the relationship of 9 he imaginary lines on the globe that run distances on the map with those on the earth through the North Pole and South Pole are surface. For example, one inch on the map might called lines of longitude. equal one mile on the earth's surface. Each map They are also known has its own scale depending on the purpose and by the name size of the map. Using this map and scale, what is the distance between points A and B? A contours **B** meridians B 10 miles **C** equators C 15 miles **D** projections D 20 miles



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