

Then determine domain and range(a) Is it a function? Domain and Range FunctionFinite Graph. You can select the types of things graphed as well as whether the sheet should ask if each graph is a function or not. If the graph is a function, state whether it is discrete, continuous or neither Domain and Range Worksheet1 Name: State the domain and range for each graph and then tell if the graph is a function (write yes or no). (b) Domain: (c) Range Name: LevelFurther Maths Ensure you have: Pencil or pen GuidanceRead each question carefully before you begin answering itCheck your answers seem right Test skills acquired with this printable domain and range revision worksheets that provide a mix of absolute, square root, quadratic and reciprocal functions $f(x)$ . Give the domain and range for each function $                                     $
function, and Free printable Function worksheets (pdf) with answer keys on the domain/range, evaluating functions, composition of functions, 1 to 1, and more 4) The path of an underground stream is given by the function $=+-$ Two new houses need wells to be dug. $f(x) = Name$ :  Functions: Domain/Range.