Perimeter of circle:

Algorithm as a Pseudocode:

BEGIN

NUMBER r, perimeter

INPUT r

perimeter=2\*3.14\*r

OUTPUT perimeter

END

Algorithm:

STEP 1: Take radius as input from the user using std input.

STEP 2: Calculate the Perimeter of circle using,

   Perimeter = 2\*3.14\*r

STEP 3: Print the Perimeter to the screen using the std output.

Perimeter

Perimeter=2\*3.14\*r

r