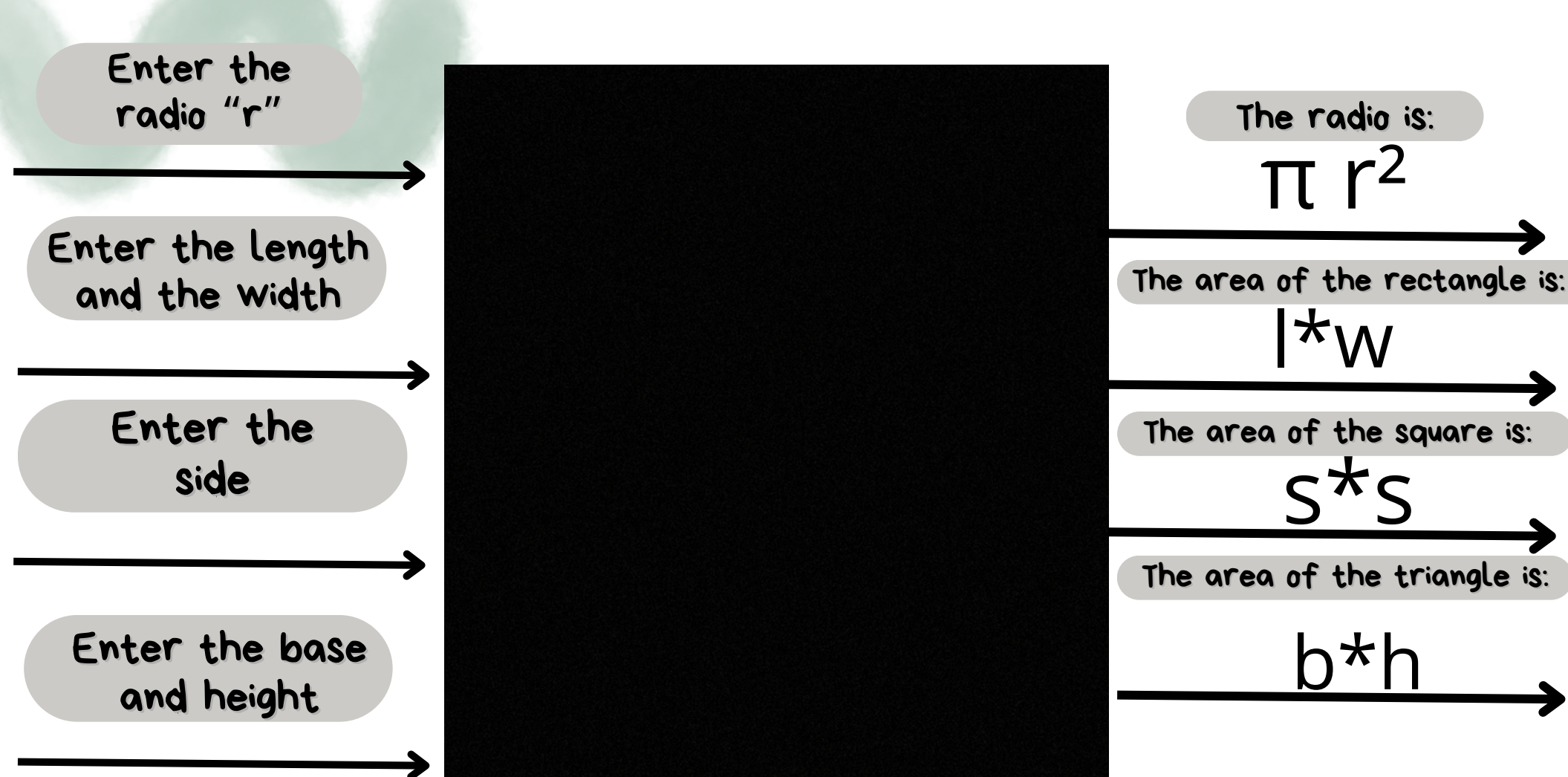


SOLUTION flow chart

SHEET 1.0



Start

Enter the radio

Enter the length
and the width of
the rectangle

Enter the side
of the square

Enter the base and
height of a triangle

The radio is
 πr^2

The area of a
rectangle is $l \cdot w$

The area of a
square is $s \cdot s$

The area of the
triangle is $b \cdot h$

end