

Download How To Find An Area Of A Composite Figure

Answer: The area of the composite figure is: 26 square units. Step-by-step explanation: The area of the composite figure is equal to: Area of rectangle ABEI+Area of \triangle BIC+Area of \triangle DHC+Area of \triangle DHE. Composite Figure Volume. Showing top 8 worksheets in the category - Composite Figure Volume. Some of the worksheets displayed are Volume, Surface area and volume, Volumes of solids, Volume, Pre ctivity composite figures preparation, Volume of 1 blocks es1, Lesson 45 composite plane figures, Multi part lesson 9 3 composite figures. Given: A figure with several values reflected and AB is congruent to BC which is congruent to CD and DA and DN. To solve for the area of the composite figure, determine the areas of the semi-circle plus the square plus the trapezoid.