

scheda

62

NOME

CLASSE

SPAZIO E FIGURE

1. Misura con il righello i lati delle figure e calcola il perimetro e l'area.

The grid contains three figures for measurement and calculation:

- Top Figure (Trapezoid):** A trapezoid with a top horizontal side of 6 units, a bottom horizontal side of 10 units, a left vertical side of 4 units, and a right slanted side. Labels: $p = \dots\dots\dots$ and $A = \dots\dots\dots$
- Middle-Left Figure (Rectangle):** A rectangle with a width of 4 units and a height of 6 units. Labels: $p = \dots\dots\dots$ and $A = \dots\dots\dots$
- Middle-Right Figure (Square):** A square with a side length of 4 units. Labels: $p = \dots\dots\dots$ and $A = \dots\dots\dots$