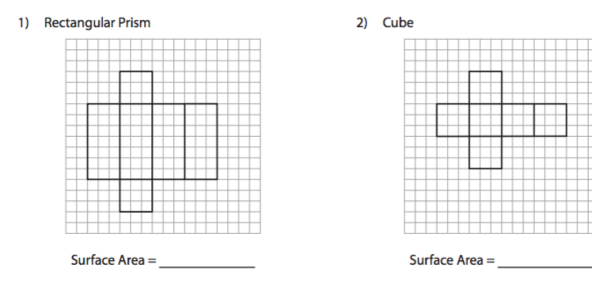
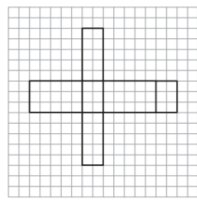
NETS AND SURFACE AREA Count the unit squares, and find the surface area of the shape represented by each net.

$\Box = 1 \text{ cm}^2$

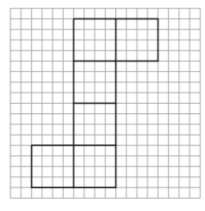


3) Rectangular Prism



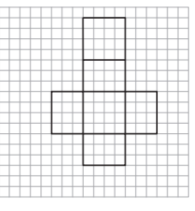
Surface Area = ____

5) Cube



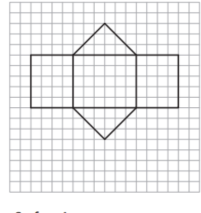
Surface Area = _

4) Rectangular Prism



Surface Area = _

6) Triangular Prism



Surface Area =

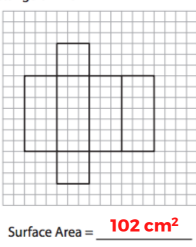
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NETS AND SURFACE AREA Answers

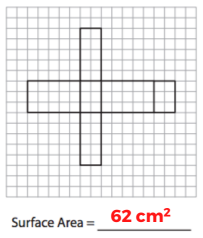




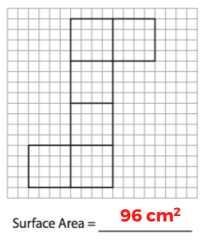


2) Cube $\int \int \frac{1}{1} \int \frac$

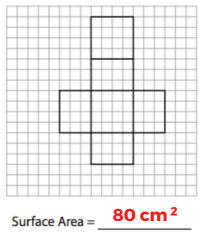
3) Rectangular Prism



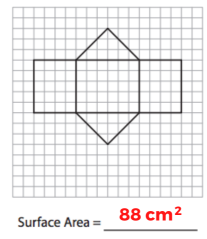
5) Cube



4) Rectangular Prism



6) Triangular Prism



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