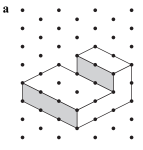
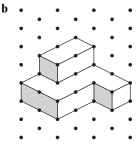
## TASK **4.23**

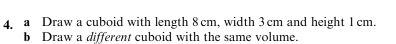
You will need isometric dot paper.

1. Make a copy of each object below. For each drawing state the number of 'multilink' cubes needed to make the object.





- **2.** Draw a cuboid with a volume of  $12 \text{ cm}^3$ .
- **3.** How many more cubes are needed to make this shape into a cuboid?



5. Draw this object from a *different view*.

