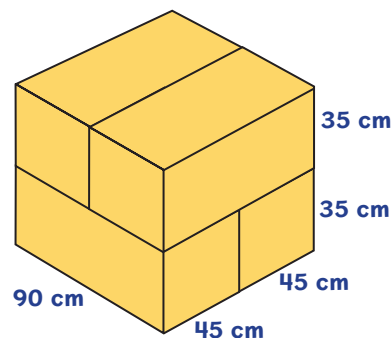


44 HAY BALES

Standard cuboid hay bales measure
 90 cm × 45 cm × 35 cm.

Four hay bales can be stacked
 as shown.



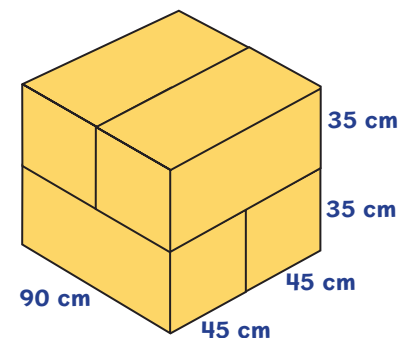
- Find the volume of this stack of four hay bales in
 - cm³
 - m³
- Find the area of a tarpaulin that could be used to completely cover the stack of four hay bales. You will need to allow an extra 30 cm on each side of the tarpaulin for it to be anchored to the ground.
- Find the volume and area of other sizes of stacks.

CHAPTER 12

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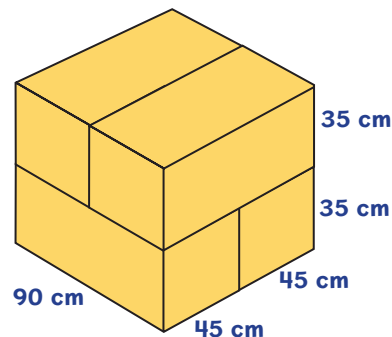
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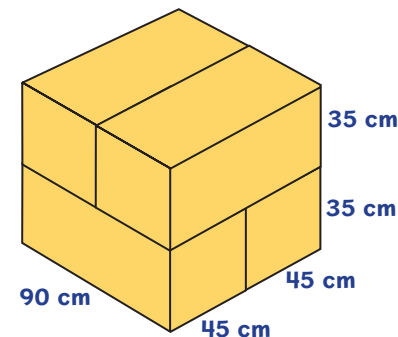
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