You need $\triangle$ multilink cubes $\quad \triangle$ isometric dot paper

## Activity

Vincent went to cube-drawing class.


In no time at all, Vincent was drawing cube buildings looking like this: and this:


1. How many cubes did each building take to make?
2. Try making your own cube buildings and drawing them on isometric dot paper. Start with just a few cubes to make a simple building.
3. Give your drawings to a classmate so that they can make your building.
(See the next page for more ideas on buildings.)
