## Points of View

You need $\bar{\square}$ multilink cubes $\quad \bar{\square}$ square grid paper $\quad \bar{\square}$ a classmate


Then Zac drew these diagrams of his building.


1. Make Zac's building using multilink cubes.
2. Draw what it would look like from the left side.
3. What would it look like from underneath?

## Activity Two

| (O) | 1. | Make your own building from |
| :---: | :---: | :--- |
| (©) |  | multilink cubes. |
| (O) | 2. | Draw three different views of it. |
| (O) | 3. | Get a classmate to make your building. |

