Hint
Look at the numbers in the Output column of table. Are they products of some factor and the numbers in the Input column, or are they sums of some addend and the numbers in the Input column?

| Input <br> $(\mathrm{x})$ | Output <br> $(\mathrm{y})$ |
| :---: | :---: |
| 0 | 0 |
| 2 | 3 |
| 3 | 6 |
| 4 | 8 |
| 5 | 10 |

Look at the graph. Does it pass through the origin? Which pattern passes through the origin?


