 Matching trigonometric expressions

Activity 1 – match the expressions

For each expression from column 1, match it to **two** expressions, one from column 2 and one from column 3.

| Column 1 | Column 2 | Column 3 |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Note

All answers use an value less than

If your expression doesn’t match an answer, consider adjusting the phase.

Activity 2 – solutions

For each expression from column 1, match it to **two** expressions, one from column 2 and one from column 3.

| **Column 1** | **Column 2** | **Column 3** |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Note

All answers use an value less than

If your expression doesn’t match an answer, consider adjusting the phase.