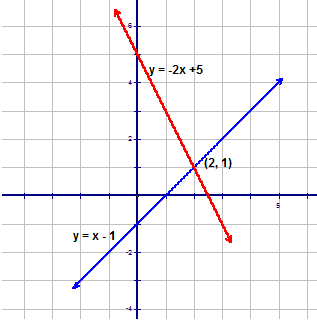
\_\_\_\_\_\_\_\_\_LT: I can calculate the mathematics used to build my mobile (graphing method). Teacher name: Abby Shana

**MY Mobile**



Your name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Group member #1\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Group member #2\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| INPUT  Distance  X | RULE/FUNCTION | OUTPUT  Moment  Y |
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| 3 |  |  |
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M2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

M1 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| --- | --- | --- |
| INPUT  Distance  X | RULE/FUNCTION | OUTPUT  Moment  Y |
| 0 |  |  |
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