EXPONENT BINGO

*Find someone who…*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **B****B**oy | **I****I**n another class with you. | **N****N**ot in any other classes with you. | **G****G**irl | **O****O**lder than you. | **!**Can’t wait until winter break**!!!** |
| $$a^{-3}b^{2}a^{4}b^{-8}$$ | $$\frac{-36x^{2}y^{-3}}{4x^{-3}y^{6}}$$ | $$(16a^{16}b^{4})^{\frac{1}{4}}$$ | $$\frac{4^{0}x^{3}y^{-3}}{4x^{5}y^{0}z^{-2}}$$ | $$(\frac{c^{3}}{3d^{2}})^{-2}$$ | $$3x\left(2x^{4}\right)(-4x^{3})^{2}$$ |
| Worked by: | Worked by: | Worked by: | Worked by: | Worked by: | Worked by: |

Explain “sink or swim” –

EXPONENT BINGO

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| Worked by: | Worked by: | Worked by: | Worked by: | Worked by: | Worked by: |

Explain “sink or swim” -