|  |  |  |
| --- | --- | --- |
| $$5x$$🛆 | $$\frac{x}{4}$$🛆 | $$2+x^{2}$$🛆 |
| $$2x^{2}+2$$🛆 | $$-2x+2$$🛆 | $$x^{2}+2x$$🛆 |

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| --- | --- | --- |
| $$x+7$$🛆 | $$4\left(3x\right)$$🛆 | $$-2x$$🛆 |
| $$x^{3}+1$$◼ | $$\frac{3}{2}x$$◼ | $$3x$$◼ |

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| --- | --- | --- |
| $$\frac{1}{-x}$$◼ | $$3-2x$$◼ | $$0x$$◼ |
| $$4\left(-2x\right)$$◼ | $$x$$◼ | $$2x+3$$◼ |

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| --- | --- | --- |
| $$6x-2$$◼ | $$2x^{2}-3x$$⚫ | $$3x^{2}+1$$⚫ |
| $$\left(-x\right)^{2}+2$$⚫ | $$-\frac{6}{x}$$⚫ | $$\frac{x}{2}$$⚫ |

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| --- | --- | --- |
| $$2x^{2}+x$$⚫ | $$\frac{2x}{5}$$⚫ | $$\left(x+2\right)^{2}$$⚫ |
| $$x-5$$⚫ | $$-2\left(x+3\right)$$⚫ | $$x^{2}-1$$⧫ |

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| --- | --- | --- |
| $$3\left(2x\right)$$⧫ | $$6-2x$$⧫ | $$-x^{2}+1$$⧫ |
| $$\left(x-3\right)^{2}$$⧫ | $$-x+3$$⧫ | $-$x⧫ |

|  |  |  |
| --- | --- | --- |
| $$5-x$$⧫ | $$3\left(2-x\right)$$⧫ | $$4÷\left(-2x\right)$$⧫ |
| $$x^{2}-1$$🛆 |  |  |

|  |  |  |
| --- | --- | --- |
| $$10$$**x-pression** | $$-0.6$$**x-pression** | $$1$$**x-pression** |
| $$0.3$$**x-pression** | $$4$$**x-pression** | $$-5$$**x-pression** |

|  |  |  |
| --- | --- | --- |
| $$5$$**x-pression** | $$0$$**x-pression** | $$3$$**x-pression** |
| $$-\frac{1}{4}$$**x-pression** | $$-2$$**x-pression** | $$\frac{1}{2}$$**x-pression** |

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