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| **Odd One Out** | **Order of Operations** |

Work out the answers to each calculation. Colour in the odd one out on each row.

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| **1** | $$12+8×2$$ | $$40-6×2$$ | $$2×(3+10)$$ |
| **2** | $$15-10÷2$$ | $$5×2÷5$$ | $$5+10÷2$$ |
| **3** | $$40÷(12-2)$$ | $$16-6÷2$$ | $$21-4×2$$ |
| **4** | $$\left(24-12\right)÷4+7$$ | $$40-4^{2}$$ | $$10+28÷2$$ |
| **5** | $$\sqrt{1+4×6}$$ | $$(35+10)÷3^{2}$$ | $$(-5)^{2}-1×5$$ |
| **6** | $$1+3^{2}-4$$ | $$20-2×\sqrt{16}$$ | $$10+12÷2-4$$ |
| **7** | $$\frac{26+14}{7-2}$$ | $$32-4^{2}÷2$$ | $$-4+3×2^{2}$$ |
| **8** | $$4×(1+5)÷3$$ | $$18-2÷2$$ | $$14-\sqrt{100}+2^{2}$$ |
| **9** | $$(2+3×3)^{2}$$ | $$(-10)^{2}+3×7$$ | $$1+3+7^{2}$$ |
| **10** | $$25-20÷5-1$$ | $$8+12÷2+10$$ | $$10+\sqrt{4×5^{2}}$$ |
| **11** | $$\frac{20}{(1-3)^{2}}$$ | $$6-\left(\sqrt{4}-1\right)^{2}$$ | $$10-5+(-1)^{2}$$ |
| **12** | $$4-2^{2}×-1$$ | $$7-3×\sqrt{25}$$ | $$4×5-\sqrt{16}×7$$ |