



RELATIVE FORMULA MASS

Calculate the relative formula mass of the following substances.

- 1 F_2
- 2 Fe
- 3 H_2SO_4
- 4 Al_2O_3
- 5 $\text{Mg}(\text{OH})_2$
- 6 $\text{Al}(\text{NO}_3)_3$
- 7 $(\text{NH}_4)_2\text{SO}_4$
- 8 CuCO_3
- 9 AgNO_3
- 10 NH_4NO_3
- 11 $\text{CuSO}_4 \cdot 5\text{H}_2\text{O}$
- 12 magnesium
- 13 oxygen
- 14 sodium bromide
- 15 calcium fluoride
- 16 potassium sulfate
- 17 chlorine
- 18 chromium(III) oxide
- 19 sodium
- 20 iron(III) sulfate

Area	Strength	To develop	Area	Strength	To develop
Done with care and thoroughness			Can work out M_r from complex formulae		
Can work out M_r from simple formulae			Can write formulae		