

## NST Maths Supervision 16

We can't just multiply by the kronecker delta because it ends up like "multiplying both sides by zero" – the kronecker delta will naturally arise but you can't just multiply both sides by it.

If you're ever asked to write an equation of the form:

$$\curvearrowright^T \mathbb{A} \curvearrowright = 1$$

then you should represent  $\mathbb{A}$  as a symmetric matrix.