**a** = **b** = **c** = **d** =

Find:

1. **a**+**b**
2. 2**a**
3. 5**b**
4. 2**a**-5**b**
5. 3**c**
6. -**c**
7. 2**d**
8. **c**+**d**
9. 3**c**-2**d**
10. **a**+**d**

Answers:

3. NA

**C:**

Be able to multiply matrices such as .

**A:**

Be able to multiply matrices such as .

Know the implications of multiplying matrices *AB* vs *BA*.

<http://www.youtube.com/watch?v=sYlOjyPyX3g>

<http://www.youtube.com/watch?v=YtMYfvypgM4>

<http://www.youtube.com/watch?v=0L90Kkn90J8>

www.colmanweb.co.uk/x.htm

www.colmanweb.co.uk/y.htm

www.colmanweb.co.uk/z.htm