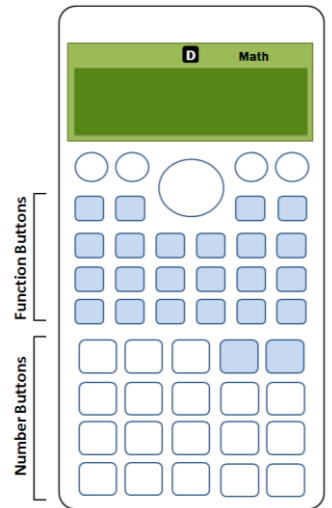




Getting to KNOW your Calculator

A. The NUMBER buttons

1. What number is at co-ordinate (2,3)?
2. What number is at co-ordinate (3,2)?
3. What number is at co-ordinate (1,4)?
4. What button is at co-ordinate (5,3)?
5. What button is at co-ordinate (4,4)?
6. What function is the SHIFT of co-ordinate (3, 1)?
7. What co-ordinate is the decimal point at?



B. The FUNCTION buttons

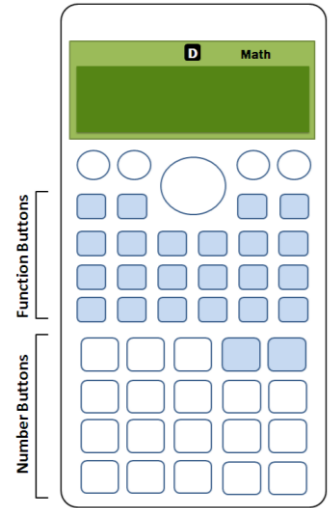
1. What function is at co-ordinate (3,3)?
2. What function is at co-ordinate (1,3)?
3. What co-ordinate is the square root function at?
4. If I use the function at (3,1) what else should I use?
5. What function is the SHIFT of co-ordinate (3,1)?
6. What co-ordinate is the cos function at?
7. What is the difference between (1,3) and SHIFT (1,3)?



Getting to KNOW your Calculator

A. The NUMBER buttons **ANSWERS**

1. What number is at co-ordinate (2,3)?
2. What number is at co-ordinate (3,2)?
3. What number is at co-ordinate (1,4)?
4. What button is at co-ordinate (5,3)?
5. What button is at co-ordinate (4,4)?
6. What function is the SHIFT of co-ordinate (3, 1)?
7. What co-ordinate is the decimal point at?



B. The FUNCTION buttons

1. What function is at co-ordinate (3,3)?
2. What function is at co-ordinate (1,3)?
3. What co-ordinate is the square root function at?
4. If I use the function at (3,1) what else should I use?
5. What function is the SHIFT of co-ordinate (3,1)?
6. What co-ordinate is the cos function at?
7. What is the difference between (1,3) and SHIFT (1,3)?

Normal fraction, shift = mixed numbers