# **GR 12 MATHS**

# **Analytical Geometry THEORY**

# **CONTENTS:**

The Straight Line Revision of Formulae Circles Page 1 Page 6 Page 6 Compliments of



Module 5: Notes & Exercises



Copyright © The Answer



Module 5: Notes & Exercises







2

Module 5: Notes & Exercises







2.2 Given: A line passes through point (-2; 4) and is perpendicular to line y = 2x + 5.

:.  $4 = \left(-\frac{1}{2}\right)(-2) + c$  :.  $y - 4 = -\frac{1}{2}(x + 2)$ 

or  $y - y_1 = m(x - x_1)$ 

A guick method!

 $\therefore$  y - 4 =  $-\frac{1}{2}x - 1$ 

 $\therefore$  y =  $-\frac{1}{2}x + 3 \blacktriangleleft$ 

**Method:** Substitute  $m = -\frac{1}{2}$  & (-2; 4) in:

v = mx + c

∴ 4 = 1 + c  $\therefore 3 = c$ **Equation:**  $y = -\frac{1}{2}x + 3 \blacktriangleleft$ 

🛿 Given (2 points): 🖗

A line passes through the points (-3; 1) and (4; -6). 3.1 Given:

#### Method:

- Determine m (the gradient) from the 2 points, then substitute m ► The gradient of the line. and either one of the 2 points,  $m = \frac{-6 - 1}{4 - (-3)} = \frac{-7}{7} = -1$ i.e. revert to the above method.
- Substitute m = -1 and a point, say (-3; 1):

y = mx + cor  $y - y_1 = m(x - x_1)$  $\therefore$  1 = (-1)(-3) + c  $\therefore$  v - 1 = (-1)(x + 3) : y - 1 = -x - 3∴ 1 = 3 + c ∴ -2 = c  $\therefore$  y = -x - 2  $\checkmark$ 

**Equation:**  $y = -x - 2 \blacktriangleleft$ 

3.2 Given: A line passes through points (-3; -2) and (-3; 5).

#### No 'method' needed!

- NB: The *x*-coordinates are the same! ... Draw a sketch!
  - ... The line is parallel to the y-axis
  - ... Calculating m is 'not possible' .... The gradient is undefined!

### **Equation:** $x = -3 \blacktriangleleft$

Remember to sketch the situation and think before being lead blindly by formulae and rote methods.

# **Facts about Points on Graphs** and Points of Intersection

# FACT 0

If a point lies on a graph, the equation is true for its coordinates, i.e. the coordinates of the point SATISFY the equation ... so substitute! and, conversely,

If a point (i.e. its coordinates) satisfies the equation of a graph

(i.e. "makes it true"), then it lies on the graph. [See Q1 in Exercise 5.2 on p 5.11 in The Answer Series Mathematics Grade 11 3 in 1.]

# FACT @

### The POINT(S) OF INTERSECTION of two graphs:

The coordinates of the point(s) of intersection of two graphs "obey the conditions" of both graphs,

i.e. they SATISFY BOTH EQUATIONS SIMULTANEOUSLY.

They are found

- "algebraically" by solving the 2 equations (see below), or
- "graphically" by reading the coordinates from the graph.



# **THESE 2 FACTS ARE CRUCIAL !!**

## **Worked Example**

Find the points of intersection of the 2 lines . . .

y = x + 5 & y = -x + 1

### Answer

```
At the point of intersection, P
 x + 5 = -x + 1 ... (both = y)
 \therefore 2x = -4
  \therefore x = -2
      & y = x + 5 = 3 or y = -x + 1 = 3
\therefore The point of intersection, P is (-2; 3)
```





GEOMETRY **ANALYTICAL** S MODULE



Consider two points  $A(x_1; y_1)$  and  $B(x_2; y_2)$ :



MIDPOINT

$$\begin{array}{c} \bullet \\ \mathsf{A}(x_1; y_1) \end{array} \left( \frac{x_1 + x_2}{2}; \frac{y_1 + y_2}{2} \right) \end{array}$$

GRADIENT







- || lines: equal gradients
- *L* lines: gradients neg. inv. of each other, i.e. m<sub>1</sub> x m<sub>2</sub> = -1
- For points A, B and C to be **collinear**:  $m_{AB} = m_{AC} = m_{BC}$



NOTE: N A line and a circle (or parabola!) either • "cut" (twice!) [secant] 5 (2 points in common) **2** "touch" (once!) [tangent] or (1 point in common) **3** don't cut or touch or (no points in common) and if we substitute y = mx + cinto the equation of the  $\odot$ there will either be 2 solutions, 1 solution or no solutions for x, resulting in one of the above scenarios **Converting from**  $Ax^{2} + Bx + Cy^{2} + Dy + E = 0$ general form to  $(x - a)^2 + (y - b)^2 = r^2$ standard form (using completion of squares)  $x^2 - 6x + y^2 + 8y - 25 = 0$ e.a.  $\therefore x^2 - 6x + y^2 + 8y = 25$  $\therefore x^2 - 6x + 3^2 + y^2 + 8y + 4^2 = 25 + 9 + 16$  $\therefore (x-3)^2 + (y+4)^2 = 50$ i.e. a  $\odot$  with centre (3; -4) & radius,  $r = \sqrt{50}$  (=  $5\sqrt{2}$ ) units An interesting fact . . . When 2 O's touch, the distance between their centres = the sum of their radii (& vice versa) i.e. AB = r + R $\therefore$  for AB > r + R and AB < r + R( $\because$  radius OP  $\perp$  tangent PQ) **FINAL ADVICE** Use your common sense & ALWAYS DRAW A PICTURE !!!

Module 5: Notes & Exercises

straight line equation

 $y - y_1 = m(x - x_1)$ 

 $\therefore m_{PQ} = -\frac{1}{2}$