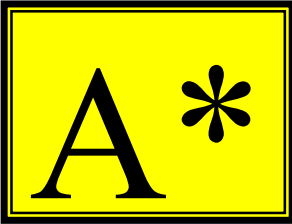
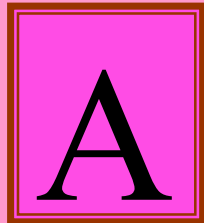
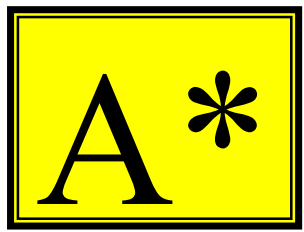


Geometry

Moving from A to A*



Solve 3-D problems using Pythagoras' theorem and trigonometric ratios (A*)

Solve more complex 2-D problems using Pythagoras' theorem & trigonometry (A)

Solve problems using area and volume scale factors (A)

Solve related problems involving, for example, capacity, using area and volume scale factors (A*)

Solve practical problems using similar triangles (A)

Prove that two triangles are congruent (A)

Find angles in circles using the alternate segment theorem (A)

Use circle theorems to prove geometrical results (A*)

Solve problems using addition & subtraction of vectors (A)

Solve more complex geometrical problems using vectors (A*)

Use the sine and cosine rules to calculate missing angles or sides in non right-angles triangles (A)

Find the area of a triangle using the formula $\text{Area} = \frac{1}{2} ab \sin C$ (A)

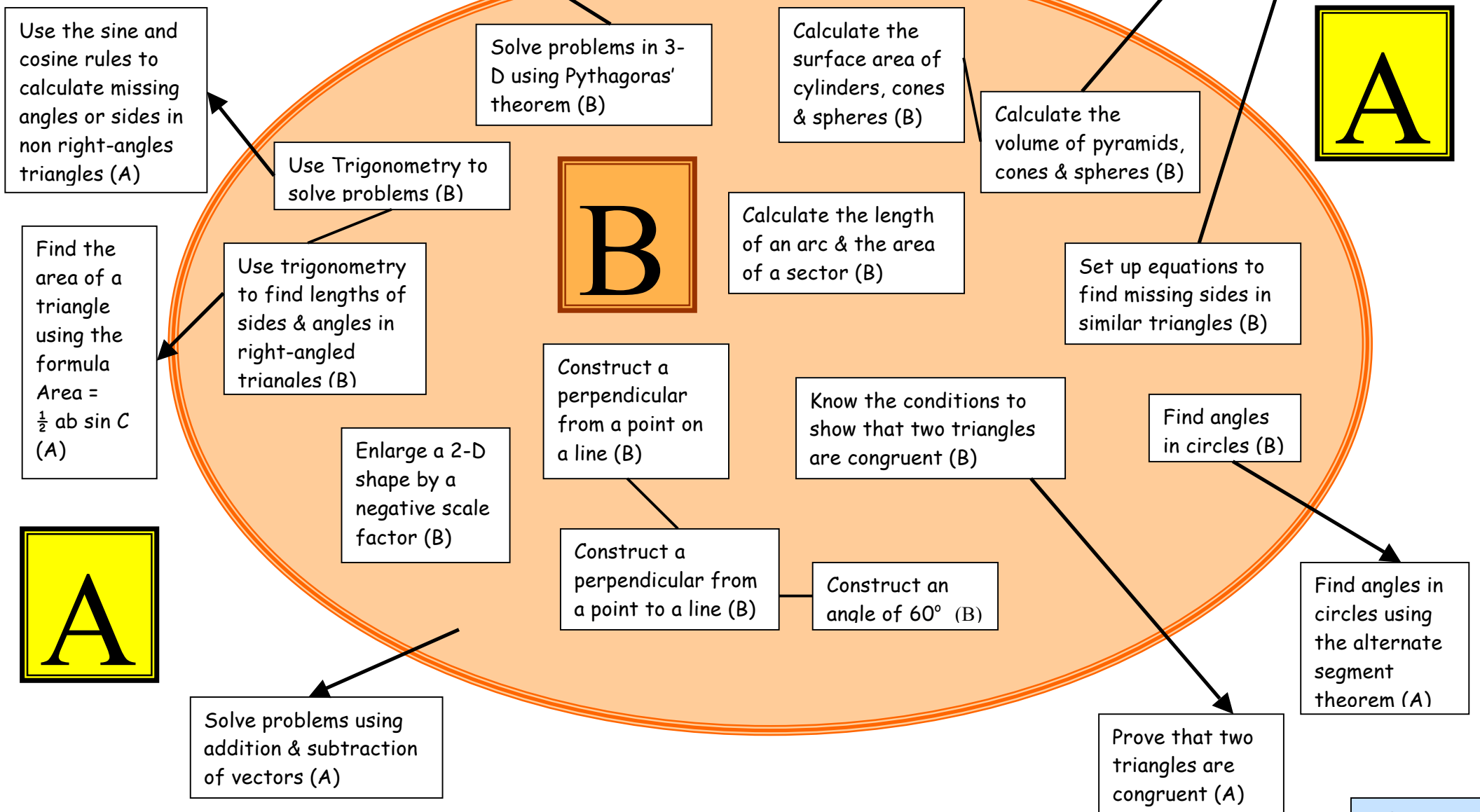
Use the sine & cosine rules to solve more complex problems involving non right-angled triangles (A*)

Find two angles between 0° and 360° for any given value of a trigonometric ratio (+ or -) (A*)

Solve simple equations where the trigonometric ratio is the subject (A*)

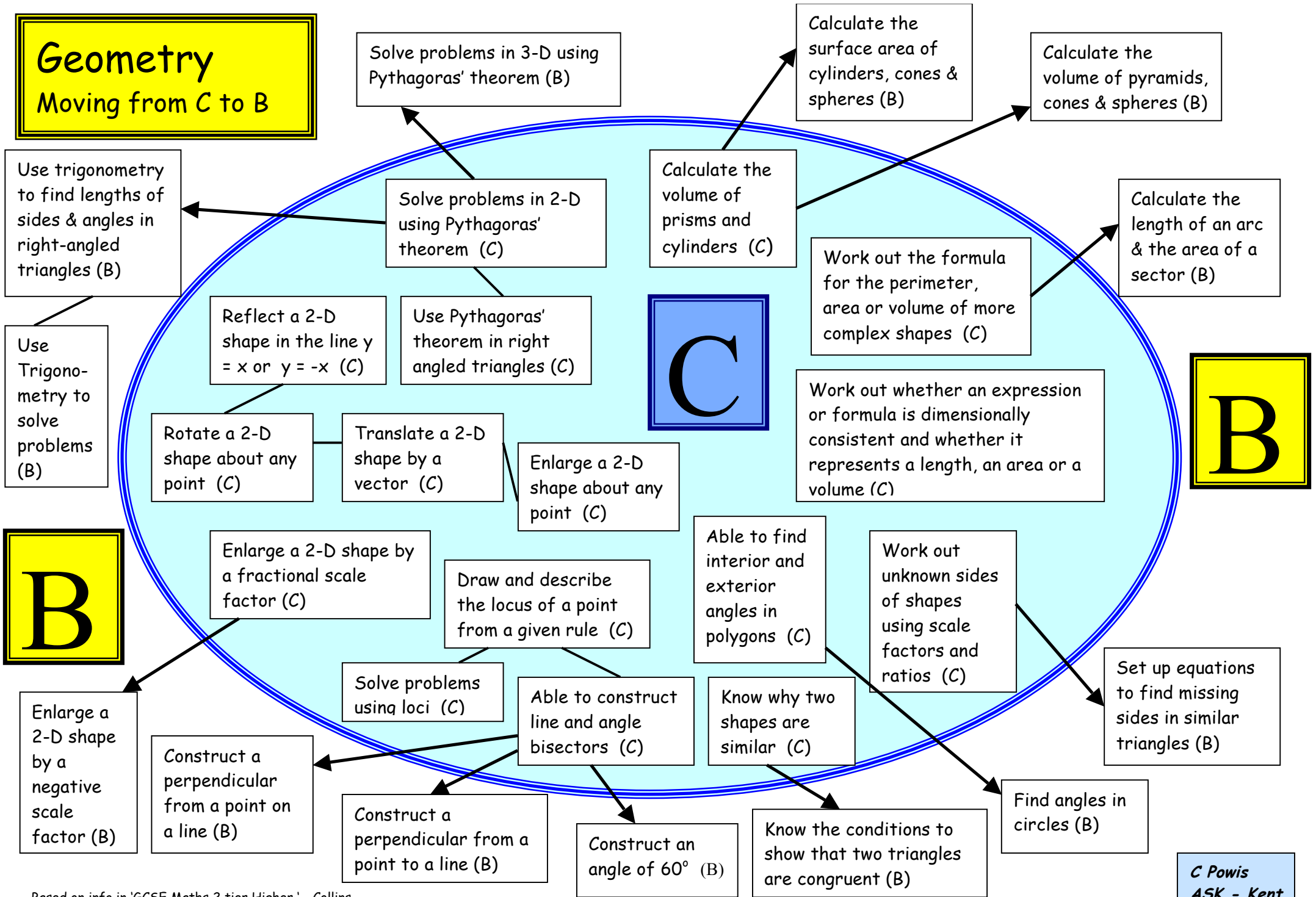
Geometry

Moving from B to A



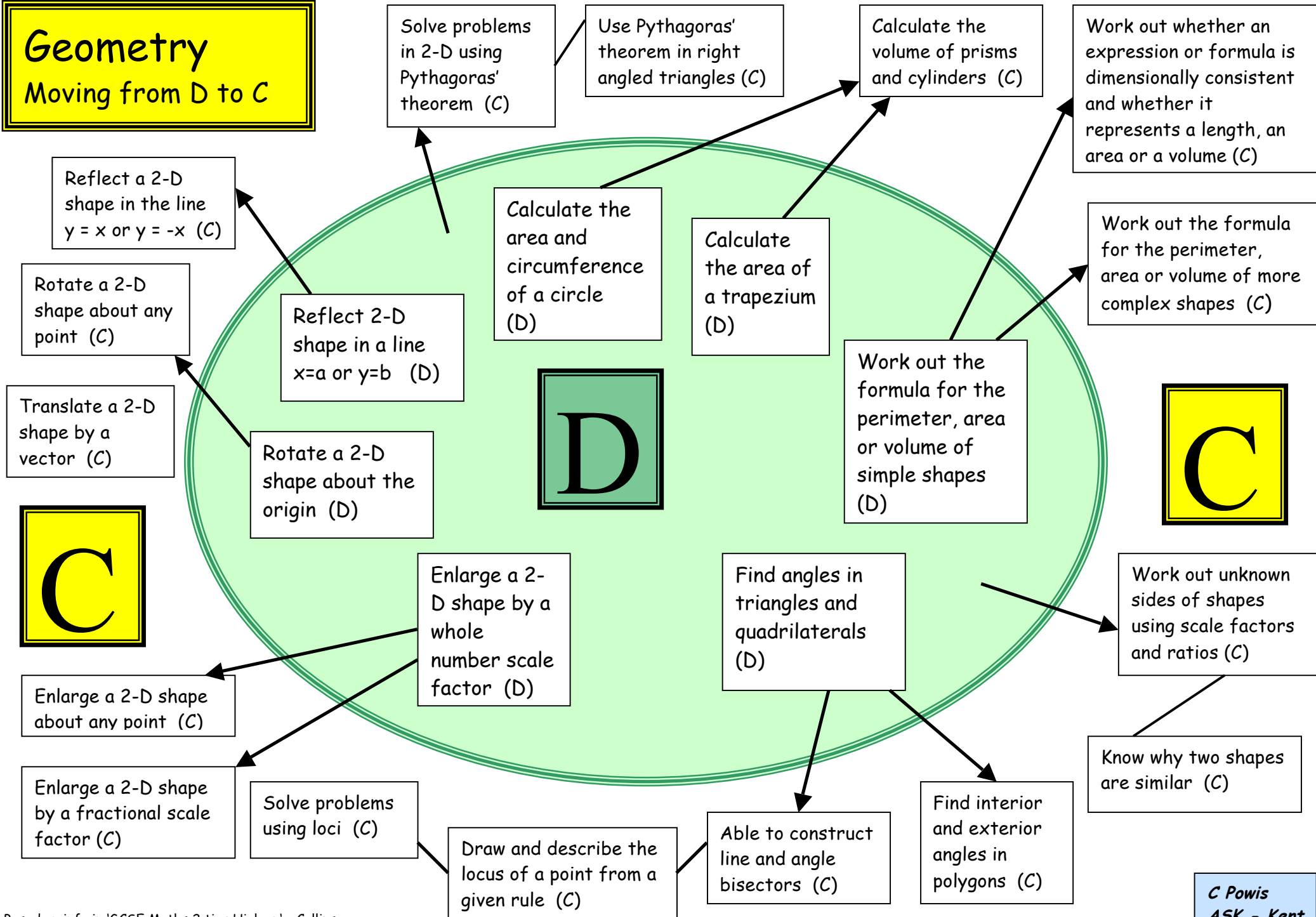
Geometry

Moving from C to B



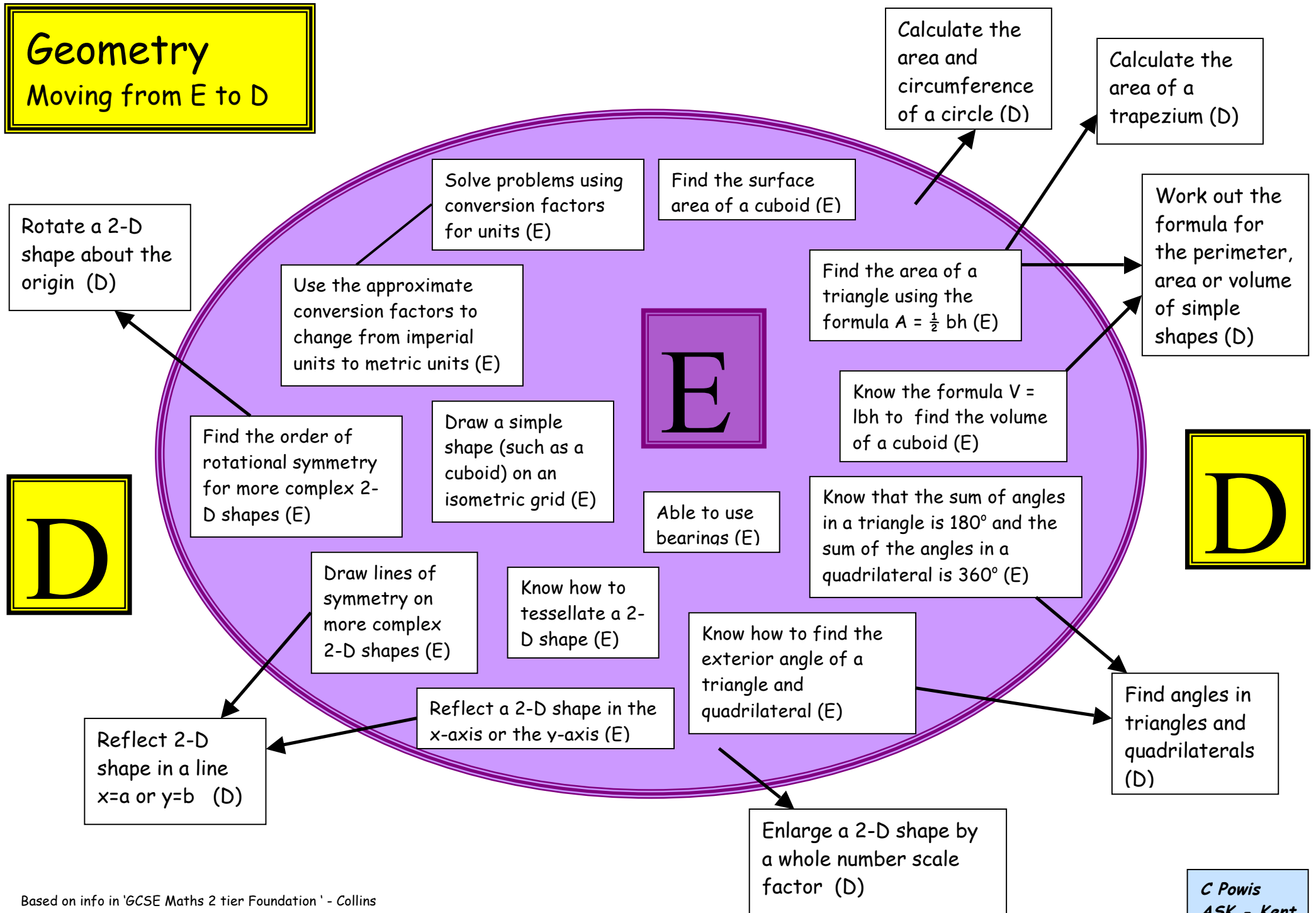
Geometry

Moving from D to C



Geometry

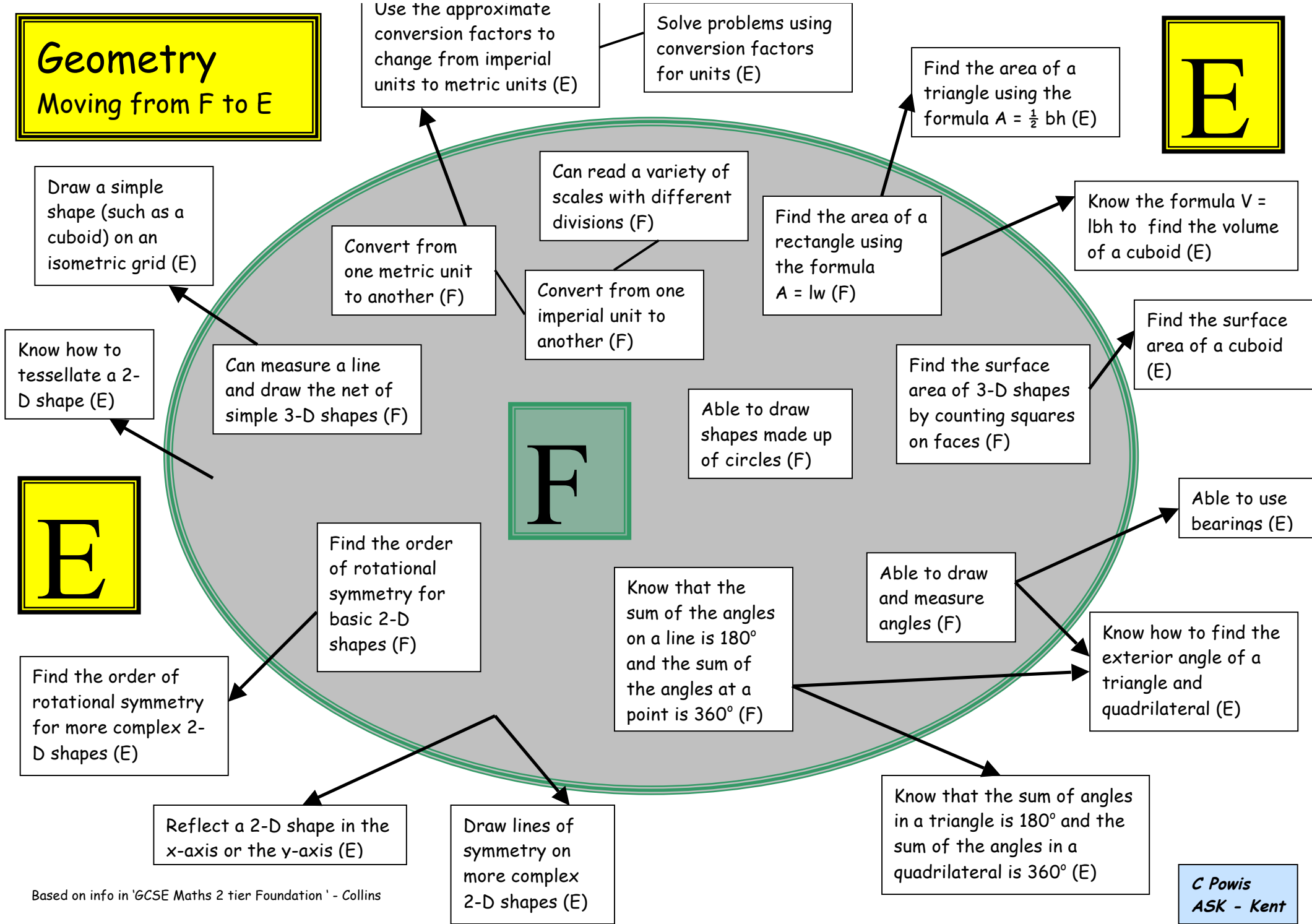
Moving from E to D



Geometry

Moving from F to E

E



Based on info in 'GCSE Maths 2 tier Foundation' - Collins

Geometry

Moving from G to F

F

G

Can measure a line and draw the net of simple 3-D shapes (F)

Convert from one metric unit to another (F)

Convert from one imperial unit to another (F)

Can read a variety of scales with different divisions (F)

Find the area of a rectangle using the formula $A = lw$ (F)

Recognise congruent shapes (G)

Find the area of a 2-D shape by counting squares (G)

Name basic 3-D shapes (G)

Find the surface area of 3-D shapes by counting squares on faces (F)

Recognise the net of a simple shape, such as a cuboid (G)

Find the perimeter of a 2-D shape (G)

F

Find the volume of 3-D shapes by counting cubes (G)

Draw lines of symmetry on basic 2-D shapes (G)

Able to draw and measure angles (F)

Find the order of rotational symmetry for basic 2-D shapes (F)

Know the words 'radius', 'diameter', 'circumference', 'chord',

Draw circles given the radius (G)

Know that the sum of the angles on a line is 180° and the sum of the angles at a point is 360° (F)

Able to draw shapes made up of circles (F)