STM Knowledge Organiser Year: 11 Subject: Maths Topic: Loci and Constructions

Core Knowledge

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Topic/Skill	Definition/Tips	Example		
1. Parallel	Parallel lines never meet.			
2.	Perpendicular lines are at right angles.			
	· · · · · · · · · · · · · · · · · · ·			
Perpendicular	There is a 90° angle between them.			
3. Vertex	A corner or a point where two lines meet.	vertex		
		A		
		⊌ В		
4. Angle	Angle Bisector: Cuts the angle in half.	/		
Bisector	Angle Discetor. Cuts the angle in han.			
Bisector				
	1. Place the sharp end of a pair of	\wedge		
	compasses on the vertex.			
	2. Draw an arc, marking a point on each			
	line.			
	3. Without changing the compass put the			
		Angle Bisector		
	compass on each point and mark a centre			
	point where two arcs cross over.			
	4. Use a ruler to draw a line through the			
	vertex and centre point.			
	1			
5.	Perpendicular Bisector: Cuts a line in	\ /		
	•			
Perpendicular	half and at right angles.	\wedge		
Bisector		/ \		
	1. Put the sharp point of a pair of	Line Bisector		
	compasses on A.	Line Bisector		
	2. Open the compass over half way on the	A B		
	line.			
		2 2		
	3. Draw an arc above and below the line.			
	4. Without changing the compass, repeat	X		
	from point B.			
	5. Draw a straight line through the two			
	intersecting arcs.			
6.	The perpendicular distance from a point			
	to a line is the shortest distance to that			
Perpendicular		P		
from an	line.	*		
External Point		/ `		
· ·	1. Put the sharp point of a pair of			
	compasses on the point.			
	compasses on the point. 2. Draw an arc that crosses the line twice.			
	compasses on the point. 2. Draw an arc that crosses the line twice. 3. Place the sharp point of the compass on			
	compasses on the point. 2. Draw an arc that crosses the line twice.			

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4. Repeat from the other point on the line. 5. Draw a straight line through the two intersecting arcs. 7. Perpendicular from a Point on a Line 1. Put the sharp point of a pair of compasses on point R. 2. Draw two arcs either side of the point of equal width (giving points S and T) 3. Place the compass on point S, open over halfway and draw an arc above the line. 4. Repeat from the other arc on the line (point T). 5. Draw a straight line from the intersecting arcs to the original point on the line.
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ares to the original point on the line.
8. Constructing 1. Draw the base of the triangle using a
Triangles ruler.
(Side, Side, 2. Open a pair of compasses to the width of
Side) one side of the triangle.
3. Place the point on one end of the line and
draw an arc.
4. Repeat for the other side of the triangle
at the other end of the line.
5. Using a ruler, draw lines connecting the
ends of the base of the triangle to the point
where the arcs intersect.
9. Constructing 1. Draw the base of the triangle using a
Triangles ruler.
(Side, Angle, 2. Measure the angle required using a
Side) protractor and mark this angle.
3. Remove the protractor and draw a line of
the exact length required in line with the
angle mark drawn. 4. Connect the end of this line to the other
end of the base of the triangle.
10. 1. Draw the base of the triangle using a X
Constructing ruler.
Triangles 2. Measure one of the angles required using
(Angle, Side, a protractor and mark this angle.
Angle) 3. Draw a straight line through this point
from the same point on the base of the $y \frac{42^{\circ}}{}$
triangle.
4. Repeat this for the other angle on the
other end of the base of the triangle.

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11. Constructing an Equilateral Triangle (also makes a 60° angle)	 Draw the base of the triangle using a ruler. Open the pair of compasses to the exact length of the side of the triangle. Place the sharp point on one end of the line and draw an arc. Repeat this from the other end of the line. Using a ruler, draw lines connecting the ends of the base of the triangle to the point where the arcs intersect. 	A MathBits.com
12. Loci and	A locus is a path of points that follow a	
Regions	rule.	7
	For the locus of points closer to B than A , create a perpendicular bisector between A and B and shade the side closer to B.	Points Closer to B than A
	For the locus of points equidistant from A , use a compass to draw a circle , centre A.	2em A 2em
		Points less than Points more than 2cm from A 2cm from A
	For the locus of points equidistant to line X and line Y , create an angle bisector .	X Y
	For the locus of points a set distance from a line , create two semi-circles at either end joined by two parallel lines .	D
13. Equidistant	A point is equidistant from a set of objects if the distances between that point and each of the objects is the same.	