

Topic Feedback Sheet**Presentation of work**

Needs Improvement	Satisfactory	Good	Excellent




Teacher Comment:

Effort level

Needs Improvement	Satisfactory	Good	Excellent

Teacher Comment:

Topic areas covered and reviewed:

Area			
1. Calculate the perimeter of simple shapes and composite shapes			
2. Find the area of simple shapes			
3. Find missing sides when given the area			
4. Find areas of composite shapes			
5. Calculate areas and perimeters using algebra			
6. Solve area problems			
7. Label the parts of a circle			
8. Calculate area and circumference of circles (and in terms of π)			
9. Calculate radii or diameters for given areas/circumference			
10. Calculate areas of sectors			
11. Calculate arc lengths of sectors			
12. Calculate angles in sectors			
13. Problem solve questions involving circles and sectors.			

Key Words/Spelling

area perimeter

scale right angled isosceles equilateral

square rectangle rhombus parallelogram trapezium

circumference arc sector segment radius diameter chord π

composite

Topic Feedback Sheet**Presentation of work**

Needs Improvement	Satisfactory	Good	Excellent




Teacher Comment:

Effort level

Needs Improvement	Satisfactory	Good	Excellent

Teacher Comment:

Topic areas covered and reviewed:

Area			
1. Calculate the perimeter of simple shapes and composite shapes			
2. Find the area of simple shapes			
3. Find missing sides when given the area			
4. Find areas of composite shapes			
5. Calculate areas and perimeters using algebra			
6. Solve area problems			
7. Label the parts of a circle			
8. Calculate area and circumference of circles (and in terms of π)			
9. Calculate radii or diameters for given areas/circumference			
10. Calculate areas of sectors			
11. Calculate arc lengths of sectors			
12. Calculate angles in sectors			
13. Problem solve questions involving circles and sectors.			

Key Words/Spelling

area perimeter

scale right angled isosceles equilateral

square rectangle rhombus parallelogram trapezium

circumference arc sector segment radius diameter chord π

composite