



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. Use a protractor to draw and measure angles			
2. Finding scales and using scales with units e.g. 1cm:4m			
3. Finding scales and using scales without units e.g. 1:10000			
4. Use scales on a map			
5. Draw scale diagrams			
6. Write bearings correctly and know compass direction bearings			
7. Find bearings using a protractor			
8. Calculate bearings			
9. Calculate reverse bearings			
10. Solve worded bearing questions			
11. Bearings involving Pythagoras and Trigonometry			

Key Words/Spelling

Bearing 3-figure
 Clockwise anticlockwise
 North, East, South, West compass
 Reverse



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