

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. Write a large number in standard form			
2. Convert a number in standard form into an ordinary number			
3. Use index notation			
4. Understand and use the three basic index laws: $a^m \times a^n$, $a^m \div a^n$, $(a^m)^n$			

Key Words/Spelling

Standard form
Powers of 10
Ordinary numbers
Indices
Index notation
Index laws

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. Write a large number in standard form			
2. Convert a number in standard form into an ordinary number			
3. Use index notation			
4. Understand and use the three basic index laws: $a^m \times a^n$, $a^m \div a^n$, $(a^m)^n$			

Key Words/Spelling

Standard form
Powers of 10
Ordinary numbers
Indices
Index notation
Index laws