



1

## Number 3

### 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. Understand square and cubic numbers			
2. Understand square roots and cube roots			
3. <i>Understand other powers and roots</i>			
4. Understand the first 5 rules of indices			
5. <i>Understand all the rules of indices</i>			
6. Convert from ordinary numbers to standard form			
7. Add and subtract with standard form			
8. Multiply and divide with standard form			

#### Key Words/Spelling

Square  
Cube  
Roots  
Indices  
Standard form  
Place value



1

## Number 3

### 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. Understand square and cubic numbers			
2. Understand square roots and cube roots			
3. <i>Understand other powers and roots</i>			
4. Understand the first 5 rules of indices			
5. <i>Understand all the rules of indices</i>			
6. Convert from ordinary numbers to standard form			
7. Add and subtract with standard form			
8. Multiply and divide with standard form			

#### Key Words/Spelling

Square  
Cube  
Roots  
Indices  
Standard form  
Place value