

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 unitary fractional increase of an amount			
2. Calculate non-unitary fractional increase of an amount			
3. Convert between fraction/ percentage/ decimal			
4. Order terminating fraction/ percentage/ decimal			
5. <i>Convert recurring decimals to fractions</i>			
6. <i>Order recurring decimals/ percentages/ fractions</i>			
7. Find simple percentage amounts			
8. Find more complex percentage amounts using a calculator			

**Key Words/Spelling**

Unitary

Non-unitary

Terminating

Recurring

Converting

Fractional

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 unitary fractional increase of an amount			
2. Calculate non-unitary fractional increase of an amount			
3. Convert between fraction/ percentage/ decimal			
4. Order terminating fraction/ percentage/ decimal			
5. <i>Convert recurring decimals to fractions</i>			
6. <i>Order recurring decimals/ percentages/ fractions</i>			
7. Find simple percentage amounts			
8. Find more complex percentage amounts using a calculator			

**Key Words/Spelling**

Unitary

Non-unitary

Terminating

Recurring

Converting

Fractional