## Number 2





Needs Improvement	Satisfactory	Good	Ext	Excellent	
Teacher Comment:					
Effort level					
Needs Improvement	Satisfactory	Good	Ехс	cellent	
Teacher Comment:					
Topic areas cove	red and reviev	ved:			
A	rea	X			
1. Calculate unitary fractional incr	rease of an amount				
2. Calculate non-unitary fractiona	al increase of an amount				
3. Convert between fraction/ per	centage/ decimal				
4. Order terminating fraction/ per	rcentage/ decimal			<u> </u>	
5. Convert recurring decimals to f		!			
6. Order recurring decimals/ perce		!			
7. Find simple percentage amoun		!		<u> </u>	
8. Find more complex percentage	e amounts using a calculator	!	<u> </u>		
Key Words/Spell	ling				
Unitary					
Non-unitary					
Terminating					
Recurring					
· · ·					
Converting					

## Number 2





Needs Improvement	Satisfactory	Good	Ext	Excellent	
Teacher Comment:					
Effort level					
Needs Improvement	Satisfactory	Good	Ехс	cellent	
Teacher Comment:					
Topic areas cove	red and reviev	ved:			
A	rea	X			
1. Calculate unitary fractional incr	rease of an amount				
2. Calculate non-unitary fractiona	al increase of an amount				
3. Convert between fraction/ per	centage/ decimal				
4. Order terminating fraction/ per	rcentage/ decimal			<u> </u>	
5. Convert recurring decimals to f		!			
6. Order recurring decimals/ perce		!			
7. Find simple percentage amoun		!		<u> </u>	
8. Find more complex percentage	e amounts using a calculator	!	<u> </u>		
Key Words/Spell	ling				
Unitary					
Non-unitary					
Terminating					
Recurring					
· · ·					
Converting					