Name:	Class:	Date:		
		Mark	/ 10	%
1) Calculate the following percentage change				[10]
a) a decrease from	500 to 400			
b) a decrease from	1 500 to 490			
c) a decrease from	500 to 490			
d) a decrease from	100 to 50			
e) a decrease from	100 to 78			
f) a decrease from	110 to 96			
g) a decrease from 200 to 53				
h) a decrease from	150 to 60			
i) a decrease from	1020 to 32			
j) a decrease from	1220 to 81			

Solutions for the assessment Find Percentage Decrease

1) a) 20%	b) 2%
c) 2%	d) 50%
e) 22%	f) 12.73%
g) 73.5%	h) 60%
i) 96.86%	j) 93.36%

Copyright Mathster.com 2014. Licensed by Your School with permission to redistribute