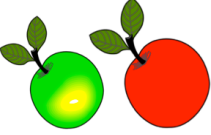


Name: _____

July 27th	5-a-day	Numeracy
$a + a + a + a + a$	$2a + 3a + a$	
	A red apple cost 27p A green apple cost 28p What is the total cost for two red apples and one green apple?	
$10\% \text{ of } 60 = \underline{\quad}$ $10\% \text{ of } \underline{\quad} = 4$		
Arrange in order: 3.4 3 3.331 3.5 3.42 from smallest to largest		
Work out 247×36		