

S/N	Answer	Explanation
1	A	Let t be the timing displayed on the students' stopwatch. True period = $t \div 9$ Mistaken period = $t \div 10$ Absolute error = $(t \div 9) - (t \div 10) = t / 90$ Percentage error = (Absolute error $\div$ True period) $\times$ 100% = $[(t / 90) \div (t \div 9)] \times 100\%$ = 10 % The mistaken period is smaller than the true period. Thus the error is "low".
2	D	$v_x = 0, a_x = 0, a_y = g$