

2 $s = ut + \frac{1}{2}at^2 = \frac{1}{2}at^2$ ($u = 0$ as balls are dropped from rest)

Displacement s of each ball increases at equal intervals s .

However, s is a quadratic function of t , so for each equal increase in s , the corresponding increase in time interval t should be smaller.

(Can try by substituting in values for yourself. E.g. $s = 1$ m, 2 m, 3 m and calculate each corresponding t and the increase in t)