Biology 46	05 / 7220			Nar	me			
Quiz 6a	z 6a						21 October 2015	
Cobb (2015 <i>Design and Analysis of Experiments</i> p 150) reported the age (in months) at which babies first walked. The goal of the study was to find if special (structured) exercise lowered the age, compared to 3 control groups: 12 minute/day of unstructured exercise, no exercise and a weekly parental report, no exercise and a single parental report at the end of the study. Six baby boys were assigned randomly to each level, only 5 values were obtained for single report babies.							Age 9.5 9.75 10 13 9.5 11 10 10 11.8 10.5 15	Ex Special Special Special Special Special Exercise Exercise Exercise Exercise Exercise Exercise Exercise Exercise
2. Complet 3 groups o Group Residuals Total	te the AN ompared, Df 16	OVA table weekly report Sum of Sq 13.72 45.86	group not i Mean Sq	ncluded F-ratio	Pr(F) 0.083		11 \ 12 \ 9 \ 11.5 \ 13.3 \ 13.3 11.5 12 13.5 11.5	Neekly Report Neekly Report Neekly Report Neekly Report Neekly Report Single Report Single Report Single Report Single Report Single Report
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3. Given the 'non-significant' decision, it is of interest to calculate the sample size needed to detect a difference among the three groups. To do this we recompute the ANOVA table with more degrees of freedom (df = more babies - 1). The formula is

 $\begin{array}{l} \text{new F-ratio} = \text{initial F-ratio} * \text{ multiplier}, \\ \text{where multiplier} = (df_{additional} + df_{initial}) \, / \, df_{initial} \\ df_{initial} = \text{Residual df in the table above.} \end{array}$



Calculations like this are required in clinical trials and with animal studies. In other research areas, calculations like this can prevent waste of time and effort on experimental programs that are 'doomed to failure' because of inadequate replication and high variability due to poor experimental controls.