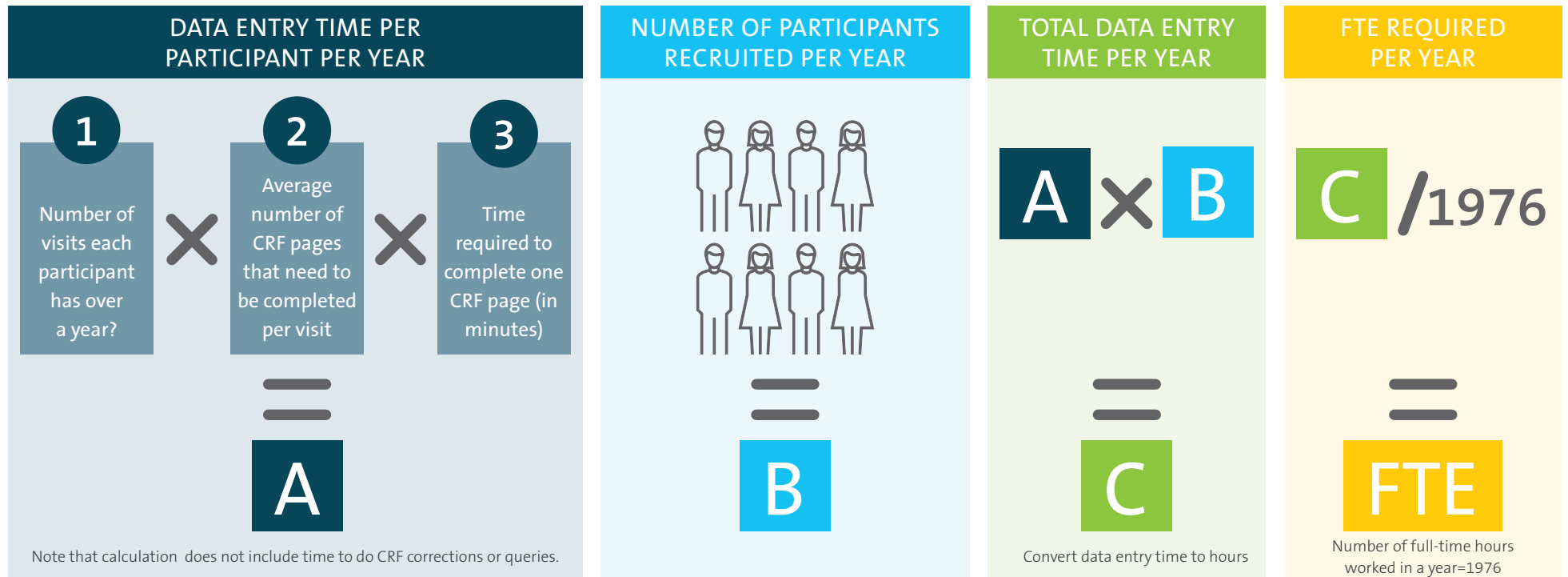


STEPS TO CALCULATE RESOURCES NEEDED FOR CRF DATA ENTRY



EXAMPLE:

5 visits per participant x 10 CRF pages per visit x 3 minutes per CRF page = 150mins/participant/year = A
 Plan to enrol 100 participants in a year = B
 100 X 150 = 15000 mins of data entry = 250 hours = C
 250/1976 = 0.1 FTE

NOTE:

This study requires half a day a week to complete data entry alone. This estimate does not include double data entry (DDE) that is sometimes employed for all or a lower percentage of CRFs to identify and resolve keystroke errors that may occur. If every CRF is entered twice, the time required for data entry should be doubled.