

Images courtesy American Antiquarian Society

**Changing Seats** 

The Weekly Messenger April 22, 1840

CHANGING SEATS .- The following problem may be found in many of our elementary books of arithmetie: A club of eight persons agreed to dine together every day as long as they could sit down to the table differently arranged. How many dinners would be necessary to complete this arrangement?-Answer-by the well known rule of permutation, it will be found that the whole party must live 110 years and 170 days, and must eat 362,880 dinners. So rapidly does the sum roll up on this process that if the party had consisted of one more person, they would have had 443,520 dinners to get through; and it ten persons were to en'er into the compact, it ld be necessary for them, in order to complete h task, to live long enough to devour 3,628. 800 dinne .