|  |  |
| --- | --- |
| Reading Schedule Bookmark Name Book title Author Pgs to read/Days to read/Pgs per day Time required per day To Devise a Reading Schedule1. Divide the number of days you have to read the book into the number of pages to be read. 160 + 20 = 8 pages days pages a  day2. Fill in the calendar by placing number of pages to be read each day in the first day’s slot. For the second day, add the number of pages to be read each day to the number in the first slot and place that sum in the second day’s slot. | To Devise a Reading Schedule1. Divide the number of days you have to read the book into the number of pages to be read. 160 + 20 = 8 pages days pages a day2. Fill in the calendar by placing number of pages to be read each day in the first day’s slot. For the second day, add the number of pages to be read each day to the number in the first slot and place that sum in the second day’s slot. Continue adding in this manner until you have reached the total number of pages in the book to be read in a month.3. To find out how much time you need to read each day, read for five minutes. Count the number of pages read. Divide the number of pages you read in five minutes. Then multiply by five to determine the total number of minutes required to maintain an appropriate reading schedule. Example:8 + 4 = (2x5) = 10 pgs read minsto in neededbe five eachread mins. day |