Cell Division

You will be creating an electronic flip book to illustrate the process of mitosis. Use the flip book demonstrated in class as your example. Your electronic book should be accurate, colorful, and self-running (flip on its own). Remember that your project should be a flip book not an animation. Your book will be scored according to the rubric below. Your electronic flip book is due\_\_\_\_\_\_\_\_\_

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| ***Mitosis*** | 1 pt | 2 pts | 3 pts |
| **Process Sequence** | More than one phase  out of sequence. | One phase  out of sequence. | Each phase of the  process in proper  sequence. |
| **Labels** | One or more phase(s)  improperly labeled and/or  one or more spelling  mistake(s). | One phase  improperly labeled and/or  one spelling  mistake. | Each phase of the  process properly  labeled with no spelling  mistakes. |
| **Illustrations** | One or more  illustration(s) lack(s)  accuracy and color. | One or more  illustration(s) lack(s)  accuracy or color. | Illustrations are  accurate & colorful. |
| **Self-running** | Flip book runs  only with  Assistance. | Flip book runs with  Some Assistance. | Flip book runs alone  after initial set-up. |
|  | **total** |  | \_\_\_\_\_\_\_\_\_\_ / 12pts |
| **Extra** | Cites and Resources are given. | Vocabulary is identified and explained | \_\_\_\_\_\_\_\_\_\_ / +10 ec pts |