## 7.Required reading

Write a **function** to help **Ivan** calculate how many hours a day he has to spend reading the necessary literature from the list given for the summer vacation.

As **input,** you will receive **3 parameters:**

* **Number of pages of the current book** - **integer** [1… 1000]
* **Pages read in 1 hour** - **integer** [1… 1000]
* **The number of days for which you must read the book** - **integer** [1… 1000]

As **output** print on the console the **number of hours**, that Ivan has to read each day.

**Examples**

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Explanations** |
| 212,  20 ,  2 | 5.3 | Total time to read the book: **212 pages / 20 pages per hour = 10.6 hours**  Required hours per day: **10.6 hours / 2 days = 5.3 hours** per day |
| **Input** | **Output** |  |
| 432,  15 ,  4 | 7.2 | Total reading time of the book: **432 pages / 15 pages per hour = 28.8 hours**  Required hours per day: **28.8 hours / 4 days = 7.2 hours** per day |