## Reading Race

Name: $\qquad$
Date: $\qquad$


1. Orange is reading the newest edition of Star Cats, The Catforce Awakens. So far, he has already read 36 pages in the last 24 minutes. How long will it take him to finish the book if the book has...
a. 90 pages?
b. $\quad 120$ pages?
c. 360 pages?
2. Grey is doing her endless English homework, where she must write many sentences. So far, she has already written 12 sentences in the past 15 minutes. How many sentences did she have to write if she finished the rest of her homework in...
a. $\quad 15$ minutes?
b. 30 minutes?
c. 50 minutes?
3. Orange and Grey have entered a reading race with a few of their friends. Using the information in the table, which friend will have finished reading their 180 page book fastest?

| Friend | Time (min) | Pages Read | Total Time |
| :---: | :---: | :---: | :---: |
| Patches | 20 | 25 |  |
| Buttercup | 36 | 40 |  |
| Orange | 30 | 36 |  |
| Grey | 15 | 18 |  |
| Smokey | 25 | 30 |  |

Answer: $\qquad$ will finish reading fastest, with a time of $\qquad$ hours and $\qquad$ minutes.

Bonus: Will any of the friends tie?

