Working with standard form II

This task is about calculating numbers in standard form.

Fill in the boxes for each of these calculations below in **standard form**.

E.g., The number 3.1 \times 10² is written in the boxes as: $\boxed{3.1}$ \times 10² kilometres.

Light travels approximately 3×10^5 kilometres in **one** second.

- a) How far does light travel in ...
 - i) 3 seconds? × 10 kilometres

Optional working space

- ii) 7 seconds? \times 10 \times kilometres
- iii) 1000 seconds? \times 10 \times kilometres
- iv) 3.2×10^7 seconds? $\times 10^{-1}$ kilometres (approx. 1 year)



A space ship travels 4.5×10^3 kilometres in **one** hour.

- b) How far will it travel in ...
- i) 100 hours? \times 10 \times kilometres

Optional working space

- ii) 2.4×10^1 hours? $\times 10^{-1}$ kilometres (i.e., 1 day)
- iii) 1.67×10^{-2} hours? $\times 10^{-2}$ kilometres (approx. 1 minute)

Published on https://newzealandcurriculum.tahurangi.education.govt.nz