## Writing ordinary numbers II

## This task is about writing standard form number into ordinary numbers.

The following facts have numbers written in standard form. Write each of these numbers as a decimal number.

a) A truck driver does a return trip from Wellington to Auckland every week. In a year he travels approximately  $6.7 \times 10^4$  km

	=	km.		••
b)	The distance from Earth to the Moon is app $3.84 \times 10^5$ km.	roximately	$(\tilde{r})$	۰.
	=	km.		
c)	The number of seconds in a century is appr	coximately 3.155 $\times$ 10 <sup>9</sup> seconds.	P	
	=9	seconds.	E	
d)	The world 100 metre running record was broken by 2 $\times$ 10 <sup>-2</sup> seconds.			
	=	seconds.		
e)	The thickness of a page in a mathematics t	extbook is roughly 7.6 $\times$ 10 <sup>-5</sup> m.		
	=	m.		

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