



MATHEMATICS (YEAR 4)

TOPIC : Time

CONTENT STANDARD : 4.4 Relationship involving units of time

LEARNING STANDARD : 4.4.2 Convert units of time involving:

I Complete these.

a 144 hours = <input type="text"/> days	b 5 days = <input type="text"/> hours
c 100 hours = <input type="text"/> days <input type="text"/> hours	d 12 weeks = <input type="text"/> days
e 74 days = <input type="text"/> weeks <input type="text"/> days	f 2 weeks 4 days = <input type="text"/> days
g 108 months = <input type="text"/> years	h 10 years = <input type="text"/> months
i 86 months = <input type="text"/> years <input type="text"/> months	j 15 years 8 months = <input type="text"/> months
k 5 decades = <input type="text"/> years	l 90 years = <input type="text"/> decades
m 67 years = <input type="text"/> decades <input type="text"/> years	n 300 years = <input type="text"/> centuries
o 142 years = <input type="text"/> century <input type="text"/> years	p 2 centuries 9 decades = <input type="text"/> years

2



The Inscribed Stone of Terengganu is 715 years old. State the age of the stone in:

a decades and years. b centuries and years.

Source: <https://www.bharian.com.my/rencaناسا/2018/05/424558/batu-bersurat-terengganu-asas-peradaban-melayu-islam>

3 Taman Maju Daya construction project is expected to be completed in 30 months. State the duration in years and months.

4 Each human's eyelash will drop and regrow every 90 days alternately. State the duration in weeks and days.

Source: <https://www.telegraph.co.uk/news/science/science-news/6034510/Longer-eyelashes-without-mascara-thanks-to-scientific-breakthrough.html>