Time is super important, and so is learning how to measure it! Let's have some fun and fill in the blanks with the right units of time. Ready? Here we go!

seconds	=	1	minute(s)
minutes	=	1	hour(s)
hours	=	1	day(s)
days	=	1	week(s)
days	=	month of	f March
days	=	month o	of April
months	=	1	year(s)
years	=	1	decade(s)
decades	=	1	century
centuries	=	1	millennium



Time is super important, and so is learning how to measure it! Let's have some fun and fill in the blanks with the right units of time. Ready? Here we go!

**60** seconds minute(s) **60** 1 hour(s) minutes 24 1 day(s) hours 5 1 week(s) days 31 month of March days **30** days month of April 12 1 year(s) months 10 1 decade(s) years 10 decades = 1 century 10 centuries = 1 millennium



Time is super important, and so is learning how to measure it! Let's have some fun and fill in the blanks with the right units of time. Ready? Here we go!

seconds	=		minute(s)
minutes	=		hour(s)
hours	=		day(s)
days	=		week(s)
days	=	month of	<sup>F</sup> March
days	=	month o	f April
months	=		year(s)
years	=		decade(s)
decades	=		century
centuries	=		millennium



Time is super important, and so is learning how to measure it! Let's have some fun and fill in the blanks with the right units of time. Ready? Here we go!

seconds	=		
minutes	=		
hours	=		
days	=		
days	=	month of	
dave	_	month of	
uuys	_		
months			
· 	=		
months	=		

