Very quick	How long does it take? – quick to very, very, very slow Sorting out Earth events according to the time they take				
From seconds to minutes	Some Earth processes are dangerously quick – but some are extremely slow. Help your pupils to understand how the rates of Earth processes differ by cutting out the cards on the next page and the scale to the left, and fitting the cards in		This has been devised as a group activity to promote discussion – so the quality of discussion is likely to be more important than the 'right 'answers.		
¢	the best places			ivity by asking pupils to think of ocesses and discuss where on should fit.	
From minutes to weeks	Laurentia	Tapetus Ocean Tanoquat Avaloniti	elow for captions		
\$	The back up			 for a supercontinent to break 	
From weeks	Title: How long very, very slow	does it take? – quick to very,	From millions of years to thousands of millions	up and reform • a new ocean to become 1000 km wide • for oceanic lithosphere to be	
to years	Subtitle: Sorting out Earth events according to the time they take		(billions) of years	recycled from spreading centre to subduction and up again?	
		ing the rates of Earth	Very, very, very		
	processes.			Following up the activity:	
\$	Age range of pupils: 9-18 years		Try adding card	ts with the processes below. How long for:	
From years		o complete activity: 10 mins outcomes: Pupils can:	From seconds to minutes	 a tsunami to drown a coastline? a lahar to flow down a volcano? 	
to thousands	 determine the 	e rates of Earth processes.	From minutes to	wave or current ripple	
of years	 explain how some Earth processes act very quickly, whilst others act very, very slowly. 		weeks From weeks to ye	ars marks to form?	
	Context:		From years to	 buildings to weather and 	
\$	Pupils are asked to subdivide Earth processes according to the time they take – answers likely to result from the discussions are given below.		thousands of year	 a waterfall to erode 	
From			From thousands of years to millions of years	 back into a long gorge? oil to be released from a source rock? 	
thousands of years to	Very quick How long: From millions of years to thousands of • life to evolve?				
millions of	From seconds	 for an earthquake to happen? for a landslide to happen?	millions (billions) o years	of molten Earth to become solid?	
years	to minutes	 for a pebble to be eroded from a river bed in a storm? 	Very, very, very		
•	-	 for mud cracks to form and be 	Underlying pri	nciples:	
\$	From minutes to weeks	preserved?for a flood deposit to be laid	 There is a h 	uge range in the rates of	
From millions of years to	From weeks to	down?for lava to crystallise and	Earth proces		
thousands of	years become solid? Thinking skill of			development: ed to construct a pattern in the	
millions (billions) of	thousands of	thousands of sediment? rates of Earth processes; processes with			
years	years	 for a monument to erode away for an intrusive igneous rock to 	unknown rates	will cause cognitive conflict.	
		crystallise? • do ice ages last?	Resource list:	out out the corde	
Verse	From thousands of years to	 does the Earth's magnetism 		cut out the cards	
Very, very, very slow	millions of years	stay in the same direction without reversal (the N magnetic pole staying near the	Earthlearningid	ed by Chris King of the ea Team. Many thanks to	
		N geographical pole)?	Dave Rothery f	or his advice.	

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Quick to very, very slow – timing Earth event cards

How long for an earthquake to happen? AGI Earth Science World Image Bank; h5ipp2; courtesy United States	How long for an intrusive igneous rock to crystallise?
Geological Survey.	Peter Kennett.
How long do ice ages last? Peter Kennett.	How long for a flood deposit to be laid down? Peter Kennett.
How long for a new ocean to become 1000 km wide? Published by Dr Ron Blakey under the Creative Commons Attribution-Share Alike 3.0	How long for lava to crystallise and become solid?
Unported license.	Stephanie Flude.
How long for a monument to erode away?	How long for a glacial lake to fill with sediment?
I, Vasyatka1, the copyright holder of this work, release this work into the public domain.	This image is a work of the U.S. federal government, the image is in the public domain.
How long for a supercontinent to break up and reform?	How long for a landslide to happen?
Permission is granted by Kieff to publish this through the GNU Free Documentation License, Version 1.2.	Peter Kennett.
How long for mud cracks to form and be preserved?	How long does the Earth's magnetism stay in the same direction without reversal (the N
This image by Hannes Grobe is licensed under the Creative Commons Attribution-Share Alike 2.5 Generic license.	magnetic pole staying near the N geographical pole)? Peter Kennett.
How long for oceanic lithosphere to be recycled from spreading centre to subduction and up again?	How long for a pebble to be eroded from a river bed in a storm?
Permission for this image from s-ink.org	Peter Kennett

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