

2

CLIL Science Webquest

Γŀ	he Large Hadron Collider	
	Pre-reading	
[Do an Internet search for <i>What is the Large Hadron Collider?</i> Then tick the correct answer.	
í	a a giant telescope	
ı	b a nuclear power station	
•	c a particle physics laboratory	Mark Mark
2 7	Vocabulary	
(Match the words with the definitions. Then go to the Macmillan Online Dictionary www.macmillandictionary.com and check your answers by typing the words into the search box.	
	 a Big Bang b beam c collide d intersect e magne f mass g matter h quark i subatomic particle 	et
•	1 line of light or other form of energy beams	
2	tiny part of matter that forms part of an atom or is smaller than an atom	
:		Vocabulary
	of	Complete the text with words and
4	4 the amount of matter that something contains	expressions from Exercise 2. Check your answers on the internet. You can use these websites to help you:
į	an explosion that some scientists believe happened 15 billion	www.lhc.ac.uk/About+the+LHC/11795.aspx
	years ago and started the universe	www.bbc.co.uk/news/science-
(G erach into each other	environment-11711228
	6 crash into each other	www.swissinfo.ch/eng/science_technology/
4	7 piece of metal that can make iron or steel objects come to it so that they seem to stick to it	Understanding_the_Big_Bang_Machine html?cid=30414356
8	8 to join or cross each other	news.nationalgeographic.com/
9	9 the physical substance that everything in the world is made of	news/2010/03/100330-large-hadron-collider-lhc-record-higgs-boson/
Ho	ow it works	
•	The Large Hadron Collider (LHC) is a very big machine that makes had	drons It works like this:
	(1) <i>Subatomic particles</i> , made up of tiny (2)	
	(3) of light, which rotate in opposite direction	
	maximum speed (almost the speed of light), they are made to (4)	
	with the help of (5) This occurs at four poin	
	(6) Scientists record and measure the resu	
	track the behaviour of the new particles which they produce.	
Wŀ	hat it can be used for	
٧٠.	The purpose of the LHC is to develop our understanding of physics. The	he LHC will be able to simulate the
	conditions just after the (7), when our university when our university conditions is the conditions of the conditions is the conditions of the conditions is the conditions of the condit	
	understanding of the origins of the universe and the basic structure of	
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(9)

4 Reading

Read about the Large Hadron Collider online and find the information which corresponds to the following numbers. You can use these websites to help you:

www.telegraph.co.uk/science/large-hadron-collider/3351344/Large-Hadron-Collider-facts.html

public.web.cern.ch/public/en/lhc/Facts-en.html

www.symmetrymagazine.org/cms/?pid=1000364

www.time.com/time/photogallery/0,29307,1810749_1718527,00.html

1	38,000 tonnes	the weight of the LHC
2	27 km	
3	100 metres	
4	26,659 metres	
5	9300	
6	10,080 tonnes	
7	11,245	
8	600 million	
9	10–13 atm	
10	100,000	
11	-271.3°C	
12	15 million gigabytes	

5 Project

The 'Big Questions' scientists hope the LHC will answer include:

- 1 How did our universe become the way it is?
- 2 What kind of universe do we live in?
- **3** What happened in the Big Bang?
- 4 Why do particles have mass?
- **5** What is our universe made of?

Choose one of these questions and research it online, using the suggested websites. Prepare a presentation and discuss:

- why you think the question is important.
- what information science has already provided.
- what scientists hope to discover in the future.