NAME: ____ DATE: **READING:** Scientists are Making Dinosaurs! **Vocabulary Preview** Match the words on the left with the meanings on the right. 1. DNA A. at the same time **2.** ordinary **B.** not unusual or special 3. similar **C.** the hard part of a bird's mouth meanwhile **D.** to use hands and feet to travel up something 5. beak E. it has information about how to 'make' a living thing **6.** evolve (v.) F. sharp nails on the feet of birds and animals 7. claws **G.** to change slowly over time **8.** climb (v.) **H.** the same as (in some ways) Use the above words to complete the sentences. Use plural forms and past tense if necessary. 1. In some ways, Canada and the U.S. are _____ countries. 2. When I was a kid, I loved to _____ trees. 3. My sister did her homework. ______, I slept on the sofa.

NAME:	DATE:

READING

Topics: Dinosaurs / Science & Technology

Scientists are Making Dinosaurs!



It's strange, but it's true. Scientists have started making dinosaurs. How are they doing this? The answer may surprise you. Scientists from around the world are beginning to make changes to the DNA1 of ordinary² chickens and in the future we may see living "chickendinosaurs"! In Chile, in 2015, scientists changed chicken DNA to make the feet of chickens more similar3 to dinosaur feet, and in 2016 the same scientists made the legs of chickens more like dinosaur legs. Meanwhile⁴, scientists in the United States have been successful in making chicken beaks⁵ more like the mouths of dinosaurs. All this is possible because birds evolved⁶ from dinosaurs many millions of years ago. A good example of bird evolution is the 'hoatzin'. It is a bird that lives in South America, and when it is a baby it has **claws**⁷ on its wings that it uses to climb8 trees. So, in the future, some chickens may also have skin, tails, and even arms like dinosaurs. I hope they will not be the same size as some dinosaurs!

NAME:	DATE:

READING

Grammar Practice

Scientists are Making Dinosaurs!



the future we may see living changed chicken DNA to refeet, and in 2016 the same dinosaur legs. Meanwhile successful in making chick (6) is possible (7) years ago. A good examp (8) lives in South Amethat it uses to (9) tree	ver may (2) you. Scientists made the legs of the United Streen beaks more like the modele of bird evolution is the 'herica, and when it is a babes. So, (10) the futureven arms like dinosaurs. It	entists from around the of ordinary chickens and ir Chile, in 2015, scientists 4) similar to dinosaur of chickens more like rates have (5) ouths of dinosaurs. All saurs many millions of noatzin'. It is a bird y it has claws on its wings e, some chickens may
1. (A) start (B) started (C) starting	5. (A) be (B) been (C) being	9. (A) climbed (B) climbing (C) climb
2. (A) surprises (B) surprised (C) surprise	6. (A) this (B) then (C) those	10. (A) at (B) in (C) on
3. (A) made (B) making (C) make	7. (A) because (B) but (C) and	11. (A) will (B) are (C) do
4. (A) more (B) much (C) most	8. (A) where (B) who (C) that	12. (A) with (B) as (C) on

N	AME: DATE:
R	EADING: Scientists are Making Dinosaurs
Н	ow Much Do You Understand?
•	According to the article, write 'T' (True) or 'F' (False) next to each statement.
1.	The article is about how dinosaurs evolved into birds.
2.	Scientists from South America and North America are changing chicken DNA.
3.	Scientists have changed the feet, legs and beaks of some chickens.
4.	The article says that some birds evolved and became dinosaurs.
5.	Hoatzins live in South America.
6.	The article says some chickens are the same size as dinosaurs.
Di	SCUSS
•	Discuss the following questions with your classmates.
1.	The article doesn't say why scientists are changing the DNA of chickens.
	Why do you think they are doing this?
2.	Do you think it's a good idea to try to change chickens into dinosaurs?
	Why? / Why not?
W	rite
•	Choose one of the above discussion questions. Write a short paragraph to answer it.

Reading Lesson Topic: Dinosaurs / Science & Technology

Lesson "Scientists are Making Dinosaurs!"

Grammar Focus Mixed (includes Present Perfect Simple)

Vocabulary 175 words

A1 words-70% / **A2** words-12% / **B1** words-6% / **B2** words-2%

AWL Words in this text: evolution, evolved, similar

Vocabulary Analysis by: vocabkitchen.com

Level Elementary to Pre-Intermediate (CEFR A2)

ANSWER KEY Page 1

My Notes



Vocabulary Preview

- **1.** E **1.** similar
- **2.** B **2.** climb
- **3.** H **3.** Meanwhile
- **4.** A **4.** DNA
- **5.** C **5.** claws
- **6.** G **6.** evolved
- **7.** F **7.** ordinary
- **8.** D **8.** beaks

ANSWER KEY Page 3 ANSWER KEY Page 4

Grammar (Article)

- **1**. B **7**. A
- **2.** C **8.** C
- **3.** C **9.** C
- **4.** A **10.** B
- **5**. B **11**. A
- **6.** A **12.** B

• How Much Do You Understand?

- **1.** F (It is about how scientists are changing chickens' DNA to 'make' dinosaurs.)
- **2.** T
- **3.** T
- **4.** F (It says some dinosaurs evolved and became birds.)
- **5.** T
- **6.** F (It doesn't say this.)

Article Sources:

- http://www.newser.com/story/222147/scientists-grow-chickens-with-dinosaur-legs.html?utm_source=zergnet.com&utm_medium=referral&utm_campaign=zergnet_1110047
- http://www.newser.com/story/206743/scientists-grow-chicken-embryos-with-dino-snouts.html
- http://blogs.discovermagazine.com/d-brief/2016/03/15/14188/#.WBsF2i197IV
- https://en.wikipedia.org/wiki/Hoatzin