

Learn**English** Teens

Science UK: Starfish medicine - exercises

Do the preparation exercise first. Then, read the text about Starfish medicine and do the exercises to check your understanding.

Preparation

Match the vocabulary with the correct definition and write a-j next to the number 1-10.

1	a starfish	a.	to feel that somebody or something is going to hurt you
2	treatment	b.	any tube in the body which blood goes through
3	spines	C.	an illness caused by an infection where part of the body is hot or grows bigger
4	to feel threatened	d.	the act of giving medicine to help make a disease better
5	an inflammatory illness	e.	a group of atoms which are bonded together
6	non-stick	f.	sharp, pointed parts of a plant or an animal
7	a molecule	g.	a sea animal shaped like a star
8	asthma	h.	a small sea animal with a shell which sticks to rocks
9	a barnacle	i.	a disease which causes difficulty breathing

j. a surface that things don't stick to

1. Check your understanding: multiple choice

Circle the correct option to complete the sentences.

- 1. The thing that scientists find very interesting about a starfish is ...
 - a. the position of its mouth.
 - b. the shape of its body.
 - c. what happens when it senses danger.
- 2. The liquid produced by starfish ...
 - a. is not very sticky.
 - b. could have medical uses.
 - c. has already been used in hospitals.
- 3. The idea for the project ...

10..... a blood vessel

- a. came about when some scientists met in a social situation.
- b. came about after two scientists got married.
- c. came from one prominent scientist.

www.britishcouncil.org/learnenglishteens

© The British Council, 2012 The United Kingdom's international organisation for educational opportunities and cultural relations. We are registered in England as a charity.



Learn**English** Teens

- 4. The scientists thought that the starfish's non-stick properties could be used ...
 - a. for a number of different scientific purposes.
 - b. in the field of chemistry.
 - c. to treat certain diseases.
- 5. The starfish's non-stick property ...
 - a. is part of its defence system.
 - b. is a mystery to scientists.
 - c. sometimes attracts bacteria and barnacles.
- 6. The scientists hope they can ...
 - a. learn a lot more about the starfish's habits.
 - b. develop a new treatment for diseases by studying starfish.
 - c. find out exactly why starfish produce a sticky liquid.

2. Check your vocabulary: gap fill

Complete the second sentence so that it has a similar meaning to the first sentence, using the word which appears in CAPITAL LETTERS. You must not change the word in capital letters. Use a maximum of five words. For example:

Scientists find the sticky liquid interesting.

INTERESTED

Scientists are interested in the sticky liquid.

1.	Starfish produce a sticky liquid when they feel threatened. PRODUCED			
	A sticky liquid	when they feel threatened.		
2.	Dr Charlie Bavington is Managing Director of CHARGE	a marine biotechnology company.		
	Dr Charlie Bavington is	a marine biotechnology company.		
3.	Dr Bavington started a company after he returned to the project. UP			
	After he returned to the project,	a company.		

www.britishcouncil.org/learnenglishteens

© The British Council, 2012 The United Kingdom's international organisation for educational opportunities and cultural relations. We are registered in England as a charity.



Learn**English** Teens

4.	Scientists have studied possible medical uses of the starfish's sticky liquid and also of the starfish's skin surface. INTO			
	Scientists possible medical uses of the starfish's sticky liquid and also of the starfish's skin surface.			
5.	Starfish need to have a defence and part of that is a kind of non-stick property. THEMSELVES			
	Starfish by having a non-stick property.			
6.	scientists can regulate the sticking and migrating process, then they may have a new kind of eatment. RDER			
	Scientists are trying to regulate the sticking and migrating process develop a new kind of treatment.			
Discussion				
What other amazing medicines do you know?				