Nobel Prizes in Medicine

Before you watch

1 Dopasuj wyrazy do polskich znaczeń. Cztery wyrazy nie pasują do żadnej definicji. Co znaczą te wyrazy?

> a cough = blood poisoning = sneeze mould = a cut = a scratch = a disease medication = lungs = a pill a patient = tuberculosis a prescription = antibiotics

1	zadrapanie –
2	płuca –
3	gruźlica –
4	kaszel –
5	recepta –
6	pacjent –
7	lekarstwo –
8	tabletka –
9	choroba –
10	kichać –
11	
12	
13	
14	_

While you watch

2 Obejrzyj film. Wybierz poprawny opis do każdego zdjęcia.



- A Robert Koch helped to create a new kind of science bacteriology.
- B Robert Koch discovered tuberculosis in 1905.



- A These kinds of bacteria attack the lungs.
- B These kinds of bacteria attack the blood.



- A Alexander Fleming discovered a very dangerous kind of bacteria.
- B Alexander Fleming discovered penicillin.

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- A These kinds of bacteria were discovered in 1928.
- B This is a kind of mould which kills some bacteria.
- 3 Przeczytaj zdania i zdecyduj, czy są prawdziwe (*True*) czy fałszywe (*False*). Obejrzyj film ponownie i sprawdź odpowiedzi.
 - Both Robert Koch and Alexander
 Fleming won the Nobel Prize
 in Physiology or Medicine.
 Tr.

True / False

2 Both scientists won the Nobel Prize in the second half of the 20th century.

True / False

3 Both Robert Koch and Alexander Fleming found out how to kill dangerous bacteria.

True / False

4 Both discoveries were found by chance.

True / False

5 Both discoveries helped to cure deadly diseases.

True / False

After vou watch

4 Ułóż odpowiednie wyrazy z liter podanych w nawiasach.

1	Tom has a bad	(<i>ochgu</i>), so his
	mum gave him some syrup.	

2 After the bike accident, Mike had some _____ (csterscha) on his elbows and knees.

3 You need a	(noitpircpres
from a doctor to buy antibiotics.	

4 Cats can make people	(neszee
if they are allergic to their fur.	

5 The doctor told his	(apitnet
to stay in bed for a week.	

5	Uzupełnij e-maila wyrazami z ramki.
	Następnie wybierz właściwe zakończenie
	do podanego pod tekstem zdania.

infection = spread = award = cure

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Ben,	
I've just read an online article about a doctor who works in Africa for an organisation called 'Doctors Without Borders'. He tries to 1 children with malaria. I'm sure you've heard of this – it's a 2 carried by mosquitoes so it can 3 quite quickly. That doctor goes to different villages, takes care of sick children, and gives them anti-malaria drugs. He has already won a special 4 for his work. Maybe we could do the biology project about him?	
Let me know what you think, then, if you want, I'll send you the link to the article.	,
Luke	

Luke is writing to his friend to describe:

- A a deadly disease.
- B a special doctor.
- C children in Africa.

6 Napisz kilka zdań o ważnym odkryciu w medycynie. Wybierz jedno z podanych odkryć lub użyj własnych pomysłów.

Do you know any other discoveries that are very important for medicine?

X-rays = thermometer = stethoscope aspirin = vaccine

For me, the most important discovery in medicine was	
It was important because	
It helped / It changed	
Thanks to, people	