Cooking food

The number of germs in food doubles every 20 minutes. Any food eaten uncooked should be consumed without delay!



Read the text carefully and tick the correct answers.

Eating raw food increases the risk from germs. It is safer to eat steak well done rather than undercooked, or rather than raw fish. Cooking gets rid of nearly all micro-organisms. In theory, cooking food until the centre reaches 70°C for two minutes destroys staphylococcus and listeriosis. But 10 minutes at 80°C are necessary to destroy certain bacteria such as salmonella. Other germs resist temperatures even as high as 120°C! Absolute safety is therefore difficult to attain, but one thing is cure the longer food is cooked at

give find 5	We are your body's electricians. W you energy for physical effort. You will us in sugary food and cereals.
n to drinks, in all food.	4. I am your body's hydrant. In addition you will find me, in varying quantities,
otion calcin out or the refrigerator?	a. 5.We.are.vour_body's, nasdenets . We
□ 375 bacteria □ 1000 bacteria	□ 250 bacteria
	2. Cooking:
T does not eliminate all microhiological viels	hygiene-educ.com