



Read the text and mark the statements

True (1), False (2), Not Stated (3).

Air in a Can? Seriously?

Do you think the air in your city is polluted? Then you may want to breathe in some pure air from a can. No, this is not an April Fool's joke. This is a real project started by Chinese businessman and philanthropist, Chen Guangbiao. Believe it or not, he has already sold a thousand cans for \$0.80 a piece! They sell such cans in some of China's major cities like Shanghai. Sellers say that the air in the cans is collected from the few areas of China that according to the billionaire, still have unpolluted air. The producer claims (заявляет) that he has come up with a technologically advanced process of canning air. The user has just to enjoy the fresh air experience. And of course, since the air is compressed inside, people can enjoy it slowly for a long time, even after they have opened the can! The Chinese billionaire has come up with this rather unusual business to try to convince (убедить) the government to help solve the severe air pollution problem.

So the question is, if we all continue to ignore air pollution, will Perri-Air (pure air) be something that becomes a norm in our shopping baskets? Then the cans of it after we have 'drunk' it all will turn into tons of the garbage (мусор). What do you think?

True (1), False (2), Not Stated (3).

- A. The new project is about producing canned fresh air.
- B. The project started on the 1st of April.
- C. The project has become internationally popular.
- D. You can find the cans of pure air on sale in Chinese big cities because the air there is very polluted.
- E. People don't want to buy canned air because it is expensive.
- F. The producers collect the air in big cities and clean it with the help of high technologies.
- G. You can watch the whole process of producing canned air.
- H. A can of air lasts long because the air in it is under pressure.
- I. The project is a kind of protest against ignoring the problem of air pollution.
- J. Joining the project massively can cause another ecological problem.

A	B	C	D	E	F	G	H	I	J

