

**Read the text below. For questions 1-10 choose the correct answer A, B, C or D.**

### **Buying a printed house**



PassivDom, a Ukrainian start-up that builds the world's first fully autonomous, solar-powered buildings, was  in March 2016. Its creators  their houses are the warmest buildings in the world. They are produced by 3D-printing, and can be constructed in a  day. PassivDom buildings can be put on any ground and, if needed, moved to a different location in a few hours. In the morning  can order a house, and by the evening they can move in.

The company  projects in the United States in spring 2017, where by August 2018 it had already received 11,000 orders. The cheapest house costs \$31,900. Due to this successful project, the company is already  at \$5 million.

A  of PassivDom's devices are integrated into the home's network, creating an "internet of things" that is easily controlled by the owner's smartphone.

The project was  to be eco-friendly, so the houses contain some  technology such as a special patented window system and vacuum insulation. As a result, the house can be heated and cooled entirely with solar power, even in foggy and cloudy climates. The wall in PassivDom's houses is six times higher than the US Department of Energy recommendations for homes in Alaska.