

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.