**1.** 　　Two-dimensional code (二维码) is also called quick response code (QR code). It is a group of black square dots on a white background (背景). This special code was invented by a Japanese car company in 1994. It was soon w　　1　　 used around the world.  
　　QR code is mainly used to s　　2　　 information. A single code can store thousands of letters and numbers. It can also store pictures. It is easy to use a QR code. Just take out your smartphone and scan (扫描) the code by a special scanning app, and the you can get the information behind the code.  
　　Today, QR codes are popular in China. There are QR codes on television, in advertisements and on the internet. The codes have been used and printed on Chinese train tickets s　　3　　 2010. When a machine scans the code on the ticket, information of the ticket owner and the train will appear on the screen.  
　　QR codes have many special uses. For example, in 2008, a Japanese company announced plans to carve (雕刻) QR codes on gravestones (墓碑). By scanning the code, visitors can view information about the passed-away person and family members can learn who has v　　4　　 the gravestone. Recently, special badges (徽章) with QR codes were introduced to old people in some cities in China. If they get lost, people can know about their names, a　　5　　 and telephone numbers of their family members by scanning the code.

**（1）**\_\_\_\_

**（2）**\_\_\_\_

**（3）**\_\_\_\_

**（4）**\_\_\_\_

**（5）**\_\_\_\_

**参考答案**

**1.（1）**【答案】widely

【解析】此处表示它被广泛使用，故使用副词widely。

【知识点】首字母填空（前后文理解）

**1.（2）**【答案】store

【解析】根据“A single code can store thousands of letters and numbers”可知，二维码是用来储存信息的，故使用store.

【知识点】首字母填空（前后文理解）

**1.（3）**【答案】since

【解析】这里表示自从2010年开始，二维码就被打印在中国的火车票上，故填since.

【知识点】首字母填空（前后文理解）

**1.（4）**【答案】visited

【解析】根据前文“人们可以扫二维码来查看这个墓碑的信息”，可知这里表示可以查看谁来这里查看过，故填visited/viewed。

【知识点】首字母填空（前后文理解）

**1.（5）**【答案】address

【解析】此处表示，通过二维码可以从查到姓名，地址，和电话，故填address.

【知识点】首字母填空（前后文理解）