

## KET SCIENCE & TECH EXERCISES 2

I Read the text and choose the correct word for the blanks.

### Gunpei Yokoi - 1941-1997

Gunpei Yokoi was born in 1941 and lived in the city (1) \_\_\_\_\_ Kyoto in Japan. After Gunpei left college he started (2) \_\_\_\_\_ for a job and in 1955 he went to work at Nintendo. The Nintendo company was started in 1899 (3) \_\_\_\_\_ make playing cards. Gunpei worked in the games department of (4) \_\_\_\_\_ company. On his first day there Gunpei had the idea for a new game. Nintendo called it "Ultrahand". They sold 1.2 million of the "Ultrahand game in its first year. Gunpei (5) \_\_\_\_\_ began work on video games. He wanted to make cheap machines (6) \_\_\_\_\_ people could carry in (7) \_\_\_\_\_ hands. In 1989 Gunpei made the first Game Boy. It is one of the (8) \_\_\_\_\_ popular games in the world and Nintendo (9) \_\_\_\_\_ millions of these games.



II Read the advertisement and the email. Fill in the information in David's notes. For questions 1-5, write the information on your answer sheet.

<b>CRESSWELL'S DEPARTMENT STORE</b> London, Manchester, Edinburgh	To David From: Robert I know you wanted to buy a computer so let's go to Cresswell's on the first day of the sale. Computers are £300 cheaper at the moment. There's a train to London at 7:10 a.m. Wait for me at the bus stop at 6:30 a.m. and we'll walk to the station together.
<b>SALE</b>  5-10 January Computers £550 were £850!	

**DAVID'S NOTES-SHOPPING TRIP**

Name of shop: Cresswell's

In which city: (1) \_\_\_\_\_

Date of trip (2) \_\_\_\_\_

Where to meet Robert: (3) \_\_\_\_\_

Train leaves at: (4) \_\_\_\_\_

Cost of Computer: (5) £\_\_\_\_\_



III. Read the descriptions of some computer items and write the word. The first letter is already there.

- 1 You use this so people can see you in a video chat. W \_\_\_\_\_
2. A message that comes through the internet. E \_\_\_\_\_
3. You move this with your hand to move the cursor on the screen M \_\_\_\_\_
4. It has letters. You tap them to type on your computer K \_\_\_\_\_
5. The surface on which your computer shows information S \_\_\_\_\_