

# KET BUSINESS AND MONEY EXERCISES



I. Read the notices. What do they say? Choose A B or C.

<p><b>SWEET SHOP</b> All chocolate: 50% off Fruit Sweets: £1 for 1 kg or £1.50 for 2 kg Special prices: Monday to Wednesday only</p>	<p>A The offer is available all week. B. 2 Kilograms of sweets cost £1.50 more than 1 kilogram. C. You can buy chocolate at half its usual price.</p>
<p><b>WESTERN BANK</b> Please take off your hats and sunglasses inside the bank Our opening hours are: Monday to Friday: 10am to 5pm Saturday: 10am to 1pm</p>	<p>A You can only wear a hat and sunglasses in the bank. B You must not wear sunglasses inside the bank. C You can't get into the bank after 10am</p>
<p><b>VILLAGE SHOP</b> Opening Hours: 7am to 7pm (from 1<sup>st</sup> July we will open at 6am) Services: Post office, fresh food, newspapers. Sorry no frozen food.</p>	<p>A You can't post letters at the shop. B The shop will open an hour earlier in July. C Frozen food is available all day.</p>
<p>Hi Simon, We are visiting the factory on Monday at 10am to learn about the new toys we are making. After the visit we will go back to the office for lunch. Bob</p>	<p>A Bob and Simon will go to the factory together. B Bob and Simon will have lunch at the factory. C Bob and Simon won't go to the office on Monday.</p>
<p><b>DAY OFF</b> If you want to have a day off, please see Mrs. Jones. Her office is on the top floor, opposite the coffee shop.</p>	<p>A Mrs. Jones' office is downstairs. B Staff must book days off at least a week earlier. C The coffee shop is next to Mrs. Jones' office.</p>

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

## Philo T Farnsworth

Philo T. Farnsworth was born in the USA in 1906. As a child, he was very interested in science and electricity and spent a lot of time (1) \_\_\_\_\_ about it. He also won a national (2) \_\_\_\_\_ for young engineers when he was just 13.

When he was 20, Farnsworth (3) \_\_\_\_\_ his own business. In 1927, he showed everyone his new idea: a (4) \_\_\_\_\_ of sending pictures using electricity. Many other people were working on ideas for a machine to do this, but Farnsworth's was the first that had no moving parts. In fact, it was the first true electronic TV.

After many business problems, Farnsworth had success in 1938 when another company (4) \_\_\_\_\_ him \$1 million for his idea. He is not very famous these (5) \_\_\_\_\_, but, as the father of electronic television, Farnsworth changed the world.

