

7

Read and say True or False. Correct the false sentences.

1. Alan's very bad at maths.

2. Alan loves doing puzzles and codes.

3. At secondary school, Alan works hard at all subjects.

4. Alan studies English at Cambridge University.

5. The 'Turing machine' is a way of calculating numbers.

6. Alan develops one of the first computers at Manchester University.

8

Read and choose the answers.

**Picture 1: What does Alan do in three weeks?**

- a) Alan learns to walk.
- b) Alan learns to talk.
- c) Alan learns to read.
- d) Alan learns to write.

**Picture 2: What does Alan love doing?**

- a) He loves playing football and secret codes.
- b) He loves doing puzzles and secret codes.
- c) He loves doing puzzles and maths.
- d) He loves playing football and doing puzzles.

**Picture 3: What does Alan use maths to calculate?**

- a) He calculates the flight path of some bees.
- b) He calculates the path of the bees.
- c) He calculates the flight path of some birds.
- d) He calculates the path of the birds.

**Picture 4: How old is Alan when he starts secondary school?**

- a) He is 12 years old.
- b) He is 13 years old.
- c) He is 14 years old.
- d) He is 15 years old.

**Picture 5: What does Alan study at university?**

- a) He studies 'Turing machine'.
- b) He studies calculating.
- c) He studies science.
- d) He studies maths.

**Picture 6: Where does Alan work after university?**

- a) He works with a man to crack a secret code.
- b) He works at Betchley Path.
- c) He works with a team to crack a secret code.
- d) He works in a big city.

**Picture 7: What's the name of the code Alan helps to crack?**

- a) The name of the code is 'English code'
- b) The name of the code is 'Alan code'
- c) The name of the code is 'Engine code'
- d) The name of the code is 'Enigma code'.

**Picture 8: What does Alan develop at Manchester University?**

- a) He develops problems.
- b) He develops computer printouts.
- c) He develops the first computer.
- d) He develops a secret code.

**Picture 9: What is Alan's work important for today?**

- a) Alan's work is important for artificial intelligence.
- b) Alan's work is important for electronic gadgets.
- c) Alan's work is important for new puzzles.
- d) Alan's work is important for secret codes.

**9** Select the correct option.

1. The story is
2. The story is about a famous
3. At school, Alan Turing is very good at
4. At university, Alan studies
5. After university, Alan works on
6. Today he is called the father of