





| Subject                                   | History |  | Examiner  | Mr Maredi                         |
|---|---------|--|---|-----------------------------------|
| Date                                      |         |  | Total marks   | 50                                |
| Session                                   | 1       |  | Duration  | 1 hour                            |
| Grade                                     | 4       |  | Moderator   | Mrs W Pienaar                     |
| Grade   4 Special instructions/ Equipment |         | <ul><li>Answer all the</li><li>Breathe, relate</li></ul> | ark allocation to<br>e questions are<br>x and best of l | for each question and work neatly |

This Exam has been compiled using notes and information contained in the Tom Newby School book. The marking memorandum has been compiled accordingly. While alternative responses will be given due acknowledgement, the official memorandum will be considered a priority document to ensure uniformity of marking.

| N  | AME: GRADE 4   |  |
|----|--|--|
|    | Section A: The History of Transportation   |  |
|    | uestion 1 re the following true of false. If they are false, rewrite and correct the sentence. |  |
| a) | A locomotive pulls the train carriages. (1)  |  |
|    |  |  |
| b) | A Penny-Farthing has two wheels the same size. (1)   |  |
|    |  |  |
| c) | A cart was the way that early man moved from place to place. (1)                               |  |
|    |  |  |
| d) | Carbon dioxide is a gas that escapes through a car's exhaust pipe. (1)                         |  |
|    |  |  |

| Question 2                              |                                     |  | [5]            |
|---|-------------------------------------|--|----------------|
| a) Humans invented                      | the wheel in 3500 BC                | CE. What problem did they sol                              | ve with this   |
| invention?                              |                                     |  | (1)            |
|   |                                     |  |                |
| b) Give two example                     | es of materials that ca             | n used to make a boat.                                     | (2)            |
|   |                                     |  | · ,            |
|   |                                     | an be used as transport.                                   | (2)            |
| Question 3<br>Use the words in tl       | ne block to complete                | e the sentences below.                                     | [5]            |
| Penny-Farthing                          | Karl Benz                           | Henry Ford The Roc   | ket            |
| fossil fuels                            | The Titanic                         | The Wizzbang   |                |
| years. b) George Stephen they called it | son and his son, Rob<br>made one of | ert, developed the steam enginethe most popular and famous | ne in 1929 and |
| d) The                                  | was one                             | of the first poplar pedal bicycl                           | es.            |
| e) The first car was                    | made by                             | in 1885.   |                |
| Question 4<br>Look carefully at th      | ne pictures and answ                | ver the questions that follow                              | [5]            |

Picture A

Picture B

| What is name the car in picture A?   |
|--|
| What is name the car in picture B?   |
| Picture A was the first car built and picture B is the second car built. There were man  |
| improvements made in the design of the car from the first to the second design. List   |
| three improvements that were made:   |
|  |
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| uestion 5 [7]  |
| ime the type of transport shown in each picture.   |
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Section A total: 26

## **Section B: The History of Communication**

Question 1 [4]

Underline the correct words in the brackets to make the statement correct.

- a. A (keyboard/typewriter) was used to print words before the invention of the PC.
- b. A (Dictionary/Translator) changes words from one language into another language.
- c. The first radio was invented by an Italian engineer in (1985/1895).
- d. A system that connects computers to other computers is called a (Network/Email).

Question 2 [4]

Arrange the events below in the correct order, to complete a timeline about communications. Write only the number.

| 1. | The World Wide Web was developed by a scientist, Sir Tim Berners-Lee. |
|----|---|
| 2. | The first television program was broadcast in South Africa.           |
| 3. | The first message was sent using radio signals.                       |
| 4. | The moon landing took place and was televised live.                   |

| Date | Event (write only the number) |
|------|-------------------------------|
| 1920 |                               |
| 1969 |                               |
| 1976 |                               |
| 1989 |                               |

|    | uestion 3<br>Why do you think peop | le communicate with other          | people?                  | <b>[8]</b> (1) |
|----|------------------------------------|------------------------------------|--------------------------|----------------|
| ၁) |                                    | o programmes were very po          |                          |                |
|    | which people could have            | ve listened to during this tim     | ne.                      | (1)            |
| c) | Name one advantage                 | and one disadvantage of ce         | ellphones.               | (2)            |
|    | Advantage                          |                                    |                          |                |
|    |                                    |                                    |                          |                |
|    | Disadvantage                       |                                    | C,                       |                |
|    |                                    |                                    | 13                       |                |
|    | Which of the follow                | ring are examples of <b>non-ve</b> | erbal communication?     | Underline      |
|    | two examples.                      |                                    |                          | (2)            |
|    | Speech                             | Art                                | Song                     |                |
|    | Dance                              | Email                              | Dialogue                 |                |
| d) | Write a sentence expla             | ining how the invention and        | I use of the telephone o | changed        |
| ,  | people's lives.                    | •                                  | ·                        | (2)            |
|    |                                    |                                    |                          |                |
|    | Ok.                                |                                    |                          |                |
|    |                                    |                                    |                          |                |



| Question 4 | [4]  |
|------------|------|
| Question + | ניין |

| You need to write a letter to your cousin, who stays in a different province. Address the  |
|--|
| envelope below. Include all the information that needs to be written to make sure that the |
| letter reaches them. The address does not need to be real.                                 |

## Question 5 Match the inventor to the invention. Column A

| Column A |                       |   | Column B  |
|----------|-----------------------|---|---|
| A        | Samuel Morse          | 1 | This person changed people's lives forever with his invention of the telephone. |
| В        | George Eastman        | 2 | This person invented the first personal computer.                               |
| С        | Steve Wazniak         | 3 | He invented the Kodak camera.   |
| В        | Alexander Graham Bell | 4 | Model T Ford is this man's amazing invention.                                   |
|          |                       | 5 | Invented a system to send a message through a telegraph using a code.           |

| Λ |   | <b>D</b> | $\sim$   | <b>D</b> |
|---|---|----------|----------|----------|
| Д |   | B        | ( .      | 1)       |
| • | \ | D        | <u> </u> |          |

Section B total: 24 marks Exam Total Marks 50