



Confidential

MARK SCHEME

{6873/03}

MARKS: 30

Exercise One

1. Their taste sensors are located there / under their feet / in their feet. [1]
2. Antelope Camp and Hippo Camp [1]
3. They feed in the morning, late afternoon and during the night (**all three required**) [1]
4. Nomsa will record it for her [1]
5. A diploma in Secretarial studies and typing speed of 60 words per minute [1]

[Total: 5]

Exercise Two**How to stop stress**

deep breathing, yoga, steam room, sauna (**any two**) [1]

Why stress is necessary.

learning, survival [1]

Relaxation techniques

sleep, relaxed, focused [1]

How to choose a relaxation technique

needs, fitness, level [1]

motivated, best, results [1]

[Total: 5]

Exercise Three

Description

| | |
|---------------------------------|-----|
| river, land, water | [1] |
| 140 centimetres, 1500 kilograms | [1] |
| Hear, breathe | [1] |

Defence

| | |
|--------------------|-----|
| water, grasslands | [1] |
| size, jaws, thick | [1] |
| babies, lie, reeds | [1] |

How other animals depend on hippopotamus

| | |
|------------------------------|-----|
| population birds, crocodiles | [1] |
|------------------------------|-----|

[Total: 7]

Exercise Four

1. To protect and keep themselves alive. [1]
2. People, knowledge, creativity [1]
3. (i) Gave man the ability to recall the smallest of details
(ii) Helps man to solve problems in seconds (that people wondered about for centuries) [1]
4. Animals have never improved their tools / animals have not passed their experiences. People have learnt from their past experience / people have passed on their inventions to future generations. [1]
5. 'tool was refined' [1]
6. It is the ability to use your imagination to develop new approaches. [1]

[Total: 6]

Exercise Five

1. Modern lifestyle [1]
2. Eat Right For Your Type. [1]
3. You will be healthy because your body can digest and absorb the food more efficiently. [2]
4. The genes you inherit from your parents. [1]
5. The nomad diet because they have strong immune system and hard digestive system [1]
6. It dates back to 30 000 years ago. [1]

[Total: 7]