

## Errata

**ISBN:** 978 1 76031 659 4

**Unit:** HLTAAP001 Recognise healthy body systems

**Resource:** Trainer's and assessor's guide

**Update:** Version 1.4 updated to Version 1.5

**Affected pages:** 45, 80

Use the attached pages to update the affected document.

### Example response to Question 3d

Meeting new people will broaden her social network and increase her confidence.

**Trainer comments:**

### Example response to Question 3e

Eating a range of foods will help Ms Tepper maintain a healthy body mass index (BMI), providing nutrients for her organs and systems.

**Trainer comments:**

### Example response to Question 3f

Using a walking aid will help prevent falls.

**Trainer comments:**

## Part C

### Example response

Body system and function	Body system it interacts with	Function/interaction
<p>Nervous:</p> <p>The nervous system is responsible for communicating information received by the senses to the brain. It is responsible for processing information and communicating required responses to the muscles and bones.</p>	Endocrine	The nervous system controls and stimulates glands in the endocrine system.

**Assessor comments:**

### **Solution 3**

The urinary system and the integumentary system involve elimination of waste.

**Assessor comments:**

### **Solution 4**

Mrs Hampshire's urinary system is not functioning well. The volume of urine is low and her fluid intake is also low. This could cause an imbalance of the body's fluid and consequent affect her blood pressure. The system responsible for this is the urinary system.

Mrs Hampshire is sweating a lot due to the higher temperature. This could cause an imbalance of fluid and affect the blood pressure. The system responsible for this is the integumentary system.

**Assessor comments:**

### **Solution 5**

Mrs Hampshire's BMI is 20, which is within the normal range. The issues that may cause difficulty with maintaining a healthy BMI include:

- difficulty swallowing
- special dietary needs, which may make food unappealing
- requiring assistance for nutritional intake
- depression.

**Assessor comments:**