Grooming Standards in TCA (Spot the Mistakes Ex)

- 1. This exercise follows the "Rotating Chef" exercise.
- 2. Photograph volunteer students in full uniform in a studio as well as in the workplace.
- 3. Photos will have wide overview as well close-up shots (e.g. to see length of baby hair).
- 4. Photos have to contain both correct and incorrect items.
- 5. Photos must be of male and female students.
- 6. After clicking *SUBMIT*, the answers are revealed via ticks and crosses on the photo.
- 7. Scores are updated automatically while the timer continues running.
- 8. The SUBMIT button changes to NEXT, ready to move to the next question.

Spot the Mistakes



Move your mouse pointer over the photo to highlight potential mistakes.

Click on the items that you think are wrong to select them. Be careful of what you select. If you guess incorrectly, marks will be deducted.

Click on the *SUBMIT* button to check the answer.

Correct: [an error is correctly identified]

Incorrect: [a non-error is identified as an error]

Missed: [an error is not identified]

Time: [countdown timer]

Submit

Grooming Standards in TCA (Spot the Mistakes Ex)

Spot the Mistakes



Move your mouse pointer over the photo to highlight potential mistakes.

Click on the items that you think are wrong to select them. Be careful of what you select. If you guess incorrectly, marks will be deducted.

Click on the *SUBMIT* button to check the answer.

Correct: [an error is correctly identified]

Incorrect: [a non-error is identified as an error]

Missed: [an error is not identified]

Time: [countdown timer]

Submit

Spot the Mistakes



Move your mouse pointer over the photo to highlight potential mistakes.

Click on the items that you think are wrong to select them. Be careful of what you select. If you guess incorrectly, marks will be deducted.

Click on the *SUBMIT* button to check the answer.

Correct: [an error is correctly identified]

Incorrect: [a non-error is identified as an error]

Missed: [an error is not identified]

Time: [countdown timer]

Submit