

ASSIGNMENT 301 UNDERSTAND AND PROMOTE ANIMAL HEALTH

Task Dii Administer routine or non-routine treatment to an animal

Marking checklist

1. The learner wore PPE and prepared themselves for the assessment appropriately i.e., washed hands, tied hair back and removed jewellery
 2. The learner approached the area safely, checked for hazards and possible dangers
 3. The learner approached the animal in a safe and controlled manner
 4. The learner handled and restrained the animal appropriately minimising distress to the animal
 5. The learner safely and accurately assessed the animals weight
 6. The learner calculated the appropriate dosage
 7. The learner administered the treatment following medicinal guidelines using appropriate equipment safely
 8. The learner completed the necessary health care records for treatment
 9. The learner talked to the animal in a reassuring manner throughout the task
 10. The learner maintained the health, safety and well being of the animal throughout the task
 11. The learner explained the importance of adhering to legislation, codes of practice and instructions when administering basic animal treatments and the consequences of not doing so
 12. The learner explained why it is necessary to monitor and record animal's condition following basic treatments
 13. The learner stated the follow up treatment as applicable for the animal
 14. The learner explained the importance of maintaining equipment used in delivering basic treatments
- Essential criteria

To complete **task Dii** the learner will be required to administer (or mock administer) one treatment for either:

- internal parasite
- external parasite
- bacterial infection requiring antibiotics e.g. Baytril

A marking checklist is provided and should be used. The learners' performance will be marked against the criteria on the marking checklist. The learner should be familiar with the performance criteria before commencement of the task but should not have a copy with them during the assessment.

This task may be achieved at Pass only.