

## 7457 Evolve Exams Score Reports/Results Summaries are changing

Over the next few months you will begin to notice the format of the score report/results summary produced at the end of each evolve exam changing. The current format shows the exam number as a heading at the top of the table (eg 7457-352 or 7457-502) and then follows with the learning outcomes (eg 01 Know anatomical and physiological terminology in relation to veterinary nursing) and the candidate's achievement of that area as a percentage.

Currently the score reports look as follows:

### Synoptic: Example of current score report for exam 352:

7457-352 Level 3 Diploma in Veterinary Nursing		
Candidate Name	Enrolment No.	Test Date
Results Breakdown:		
7457-352 Level 3 Diploma in Veterinary Nursing	Percentage Correct of All Marks Available	
01 Know anatomical and physiological terminology in relation to veterinary nursing practice		
02 Know anatomical landmarks in living animals that are relevant to veterinary nursing practice		
03 Understand the normal form and function of body systems in a range of mammalian species		
04 Know the key anatomical body functions of birds and reptiles		
05 Be able to relate normal form and function to the effects of disorder in disease processes and the consequent nursing requirements of sick animals		
06 Understand the principles of animal welfare		
07 Understand the essential factors for maintaining animal health for a range of species.		
08 Know the nutritional requirements of animals		
09 Understand the reproduction and breeding of animals		
10 Know methods of animal identification		

### Unitised: Example of current score report for exam 502:

7457-502 Comparative functional anatomy for veterinary nursing practice		
Candidate Name	Enrolment No.	Test Date
Results Breakdown:		
7457-502 Comparative functional anatomy for veterinary nursing practice	Percentage Correct of All Marks Available	
01 Know anatomical and physiological terminology in relation to veterinary nursing practice		
02 Know anatomical landmarks in living animals that are relevant to veterinary nursing practice		
03 Understand the normal form and function of body systems in a range of mammalian species		
04 Know the key anatomical body functions of birds and reptiles		
05 Be able to relate normal form and function to the effects of disorder in disease processes and the consequent nursing requirements of sick animals		

The new score reports will not have the exam name as a heading and they will have the unit number from the handbook before each learning outcome. The candidate's achievement for each learning outcome will be displayed the same (as a percentage).

### Synoptic: Example of future score report for exam 352:

Level 3 Diploma in Veterinary Nursing

Candidate Name	Enrolment No.	Test Date

Results Breakdown:

7457-352 Level 3 Diploma in Veterinary Nursing	Percentage Correct of All Marks Available
302-01 Know anatomical and physiological terminology in relation to veterinary nursing practice	
302-02 Know anatomical landmarks in living animals that are relevant to veterinary nursing practice	
302-03 Understand the normal form and function of body systems in a range of mammalian species	
302-04 Know the key anatomical body functions of birds and reptiles	
302-05 Be able to relate normal form and function to the effects of disorder in disease processes and the consequent nursing requirements of sick animals	
304-01 Understand the principles of animal welfare	
304-02 Understand the essential factors for maintaining animal health for a range of species	
304-03 Know the nutritional requirements of animals	
304-04 Understand the reproduction and breeding of animals	
304-05 Know methods of animal identification	

### Unitised: Example of future score report for exam 502:

Level 3 Diploma in Veterinary Nursing

Candidate Name	Enrolment No.	Test Date

Results Breakdown:

7457-502 Comparative functional anatomy for veterinary nursing practice	Percentage Correct of All Marks Available
302-01 Know anatomical and physiological terminology in relation to veterinary nursing practice	
302-02 Know anatomical landmarks in living animals that are relevant to veterinary nursing practice	
302-03 Understand the normal form and function of body systems in a range of mammalian species	
302-04 Know the key anatomical body functions of birds and reptiles	
302-05 Be able to relate normal form and function to the effects of disorder in disease processes and the consequent nursing requirements of sick animals	

This is an unavoidable change and will be introduced across all Veterinary Nursing Evolve exams by the end of the year.