

Test

Diagnostic Laboratory Procedures

Part One: Matching

Instructions : Match the term with the correct response. Write and the letter of the term by the definition.

A	Sedimentation	C	Debris	E	Floatation
B	Gross Exam	D	Direct Smear	F	Parasite

- _____ 1 bits and pieces of an object
- _____ 2 An organism living in another organism
- _____ 3 the separation of solid particles, to concentrate a solid or clarify a liquid
- _____ 4 Test used to check for intestinal worms
- _____ 5 small amount of feces mixed with water applied to a slide
- _____ 6 To observe outward characteristics of a sample

Part Two: Completion

Instructions: Provide the word or words to complete the following statements.

- 1 Several abnormalities can be seen without a microscope during a _____.
- 2 _____ allow eggs to sink to the bottom of a test tube
- 3 A sample can be refrigerated up to _____ hours
- 4 Hair, plant material and air bubbles are all types of _____.

Part Three: Short Answer

Instructions: Provide information to answer the following question.

- 1 What four observation should be done during a Gross exam.

Test

Diagnostic Laboratory Procedures

Part One: Matching

Instructions: Match the term with the correct response. Write and the letter of the term by the definition.

A	Sedimentation	C	Debris	E	Floatation
B	Gross Exam	D	Direct Smear	F	Parasite

<u>C</u>	1	bits and pieces of an object
<u>F</u>	2	An organism living in another organism
<u>A</u>	3	the separation of solid particles, to concentrate a solid or clarify a liquid
<u>E</u>	4	Test used to check for intestinal worms
<u>D</u>	5	small amount of feces mixed with water applied to a slide
<u>B</u>	6	To observe outward characteristics of a sample

Part Two: Completion

Instructions: Provide the word or words to complete the following statements.

- 1 Several abnormalities can be seen without a microscope during a GROSS EXAM.
- 2 SEDIMENTATION _____ allow eggs to sink to the bottom of a test tube
- 3 A sample can be refrigerated up to 24 hours
- 4 Hair, plant material and air bubbles are all types of DEBRIS.

Part Three: Short Answer

Instructions: Provide information to answer the following question.

- 1 What four observations should be done during a Gross exam.

color and consistency, blood and mucus, age of sample, parasites
