

Test

Urinalysis

Part One: Matching

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

A	Manual Expression	C	Free Catch	E	Catherterization
B	Refractometer	D	Cystocentesis	F	Specific Gravity

- _____ 1 A needle inserted into the bladder and urine is drawn into a syringe
_____ 2 palpating the bladder to encourage urination
_____ 3 measures the conetration or density of urine compared to distilled water
_____ 4 use of a pan to collect urine
_____ 5 refracts light through urine and measures density
_____ 6 inserting a plastic, or rubber catheter through th eurethra into the bladder

Part Two: Completion

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

- 1 _____ dilution use a series of test tubes that contain varying concentration of an antibiotic.
2 _____ form and bond together to create stones tha can block urine flow and cause pain.
3 The chemical componenets protein, glucose, bloote, yeast and blood are all components that are evaluated in a _____ test.

Part Three: Short Answer

Instructions: Provide information to answer the following question.

- 1 List the three ways to measure sg., during urine evaluation.

Test

Urinalysis

Part One: Matching

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

A	Manual Expression	C	Free Catch	E	Catherterization
B	Refractometer	D	Cystocentesis	F	Specific Gravity

- | | | |
|----------|---|--|
| <u>D</u> | 1 | A needle inserted into the bladder and urine is drawn into a syringe |
| <u>A</u> | 2 | palpating the bladder to encourage urination |
| <u>F</u> | 3 | measures the conetration or density of urine compared to distilled water |
| <u>C</u> | 4 | use of a pan to collect urine |
| <u>B</u> | 5 | refracts light through urine and measures density |
| <u>E</u> | 6 | inserting a plastic, or rubber catheter through th eurethra into the bladder |

Part Two: Completion

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

- 1 **BROTH** dilution use a series of test tubes that contain varying concentration of an antibiotic.
- 2 **CRYSTALS** form and bond together to create stones tha can block urine flow and cause pain.
The chemical componenets protein, glucose, bloote, yeast and blood are all components that are
- 3 evaluated in a **urinalysis** test.

Part Three: Short Answer

Instructions: Provide information to answer the following question.

- 1 List the three ways to measure sg., during urine evaluation.

urinometer, reagent strips, refractometer
