Record Station *Complete the record treatment for the given situation.*

Initials
Withdrawal Safe Mar- Initials Time (days) keting Date
Withdrawal Time (days)
Site
Route of Admin.
Dosage
Product
Problem/ Diagnosis
Animal ID
Date

Name(s)

Sheep Skill-a- thon



Jr. Division

$\frac{1}{2}$		☆ ☆
\checkmark		${\leftarrow}$
*		☆ ☆
☆ ☆	Demonstrate how to fill the syringe and give	
	an injection	
\checkmark		\mathcal{U}
		W.
$\frac{1}{2}$		☆ ☆
$\widehat{\bigstar}$		
\bigstar		${\leftarrow}$
$\frac{1}{2}$		☆ ☆
$\widehat{\bigstar}$		
\bigstar		${\leftarrow}$
$\frac{1}{2}$		☆ ☆
$\overset{\frown}{\sim}$		${\leftarrow}$
*		
☆ ☆		☆ ☆
		₩ A
☆		${\leftarrow}$
*		
☆ ☆	Answer the following.	☆ ☆
	1. List one animal this medicine can be	$\stackrel{\wedge}{\sim}$
	given too.	
☆ ☆		☆ ☆
$\widehat{\mathbf{x}}$		
*		
☆ ☆	vecsine	☆ ☆
		$\scriptstyle \scriptstyle $
\bigstar		$\stackrel{\frown}{\leftarrow}$
*		
☆	2 $M/hat is the route of administration?$	☆ ☆
$\hat{\mathbf{x}}$	3. What is the route of administration?	
☆		$\stackrel{\frown}{\leftarrow}$
	Circle T for True or F for False.	☆ ☆
		$\stackrel{\wedge}{\sim}$
	4. Livestock Producers put antibiotics in	${\leftarrow}$
	E All injections so into the muscle	☆ ☆
\checkmark		\bigstar
☆ ☆	т с 1	W
☆ ☆	6. Injections do not affect meat quality.	₩ A
\bigstar		$\stackrel{\frown}{\leftarrow}$
☆	$T \qquad F \qquad $	
1		~

Quality Assurance Station

Read the situation card and answer the questions below.

How much will you need to give him each day?

How much will you need to treat him for

3 days?

What is the first day he could safely be

sold for food?