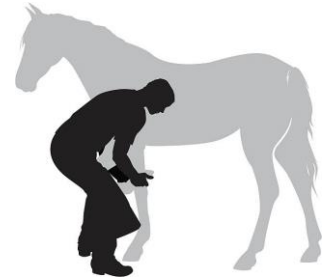


# 4STEPS Math Skills 1

Keep your math skills fresh...my technique is to practice with horses!

## A visit from the farrier



### 1. Fill in the following table

# horses	# hooves	Multiply by \$25=	Total cost per horse
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

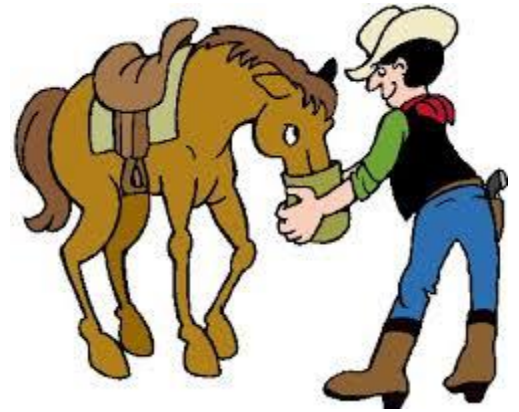
2. The farrier is coming out today and he will be trimming 10 horses hooves. He charges \$25 to trim each hoof. How much will it cost to do all the horses?

**Yeehaw!**

## 4STEPS Math Skills 2

### Going to the Feed Store to buy Grain

1. I am going to the feed store today to buy grain. Each horse eats 5 pounds of grain per day. In order to feed 10 horses for 1 month (30 days) how many bags of grain will I need? Hint: Each bag of grain contains 50 pounds.



# horses	pounds of grain per day	multiply by 30 =	pounds of grain per month	Divide by 50 =	# Bags of grain per month
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

2. A bag of grain costs \$30. How much will the total grain bill come to for one month?

Yahoo!

## 4STEPS Math Skills 3

### How much HAY does a horse eat?

1. Each horse eats 10 pounds of hay a day.  
How much hay does 1 horse eat in a month?
2. How much hay will 10 horses eat in a month?
3. How many bales of hay will I have to buy if one square bale weighs 50 pounds. One round bale weighs 1000 pounds.



### Fill out the table

# horses	pounds of hay per day	multiply by 30 =	pounds of hay per month	Divide by 50 =	# Bales of hay per month
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Yippee ki yay!!