Determining Sums and Differences: Speed Learning Cards

Cut along dashed lines. Two sets of cards are provided.

	ı	ī	١	
1	2	١	١	
ı	r			۱

Farmer Ted collected 293 eggs from his chicken coop. His wife used some of the eggs to make breakfast for the family. Farmer Ted has 278 eggs left. How many eggs did Farmer Ted's wife use to make breakfast?

Α

Farmer Ted collected 293 eggs from his chicken coop. His wife used some of the eggs to make breakfast for the family. Farmer Ted has 278 eggs left. How many eggs did Farmer Ted's wife use to make breakfast?

В

Farmer Ted has 375 cows on his ranch. Farmer Ted also has some horses. Altogether, there are 615 cows and horses on Farmer Ted's ranch. How many horses are on the ranch?

В

Farmer Ted has 375 cows on his ranch. Farmer Ted also has some horses. Altogether, there are 615 cows and horses on Farmer Ted's ranch. How many horses are on the ranch?

C

Farmer Ted sheared some wool from his sheep. He sold 132 pounds of the wool. He still has 83 pounds. How many pounds of wool did Farmer Ted shear from his sheep?

C

Farmer Ted sheared some wool from his sheep. He sold 132 pounds of the wool. He still has 83 pounds. How many pounds of wool did Farmer Ted shear from his sheep?

D

Farmer Ted had 265 bales of hay on his ranch. He buys some more bales of hay from a neighbor. Now Farmer Ted has 458 bales of hay. How many bales of hay did Farmer Ted buy?

D

Farmer Ted had 265 bales of hay on his ranch. He buys some more bales of hay from a neighbor. Now Farmer Ted has 458 bales of hay. How many bales of hay did Farmer Ted buy?

