

Difficult Addition Facts Extend Your Learning

Solve the following problems by using doubles or using ten. Explain your reasoning.

1.			ards on the first dowr in two plays?	and 6 yards	on the s	econd down. Ho	wc
2.	_		leaves for one hour. d George earn?	George earned	d \$5 mo	re than Jared. J	ared
3.		jogged 6 miles e weekend?	s on Saturday and 7 r	niles on Sund	ay. How	many miles did	l she
4.		ght apples at to apples did he	ne orchard. He gave	5 to his aunt a	nd kept	8 for his family.	
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5.	Max has 9 have?	dollars more t	han Dexter. Dexter h	as 8 dollars. H	low mud	ch money does l	Max
6.	The Miller family visited Custer State Park. They saw 7 fewer wild donkeys than buf They saw 9 wild donkeys. How many buffalo did they see?						falo.
7.		up at 6:00 AM t up on Saturd	on Friday. She woke ay?	up 5 hours la	ter on S	Saturday. What t	ime



8. On Friday, Jay spends 7 hours in school and 5 hours after school at a friend's house. How many hours is he away from home?

- 9. Kevin has 8 quarters and 7 dimes in his pocket. How many coins are in his pocket?
- 10. Jordan earned some money babysitting. If she spent \$6 and saved \$9, how much did she earn?

Solve the following problems mentally. Write your answer in the first column and describe your thinking in the second column. Use doubles or multiples of ten to help. The first problem is done for you.

	35 + 37 = 72	35 + 35 = 70. Since 37 is two more than 35, 35 + 37 is two more than 70.
11.	15 + 17 =	
12.	99 + 34 =	
13.	25 + 26 =	
14.	98 + 26 =	
15.	69 + 16 =	
16.	28 + 25 =	