Addition Word Problems



Name: _____

	Write	and	solve	an	addition	equation	for	each	problem:
--	-------	-----	-------	----	----------	----------	-----	------	----------

If a herd of elephants has 6 members and another		
herd joins with 3 elephants, how many elephants are	+	
there in total?		



If a pack of wolves has 7 members and another pack of 4 wolves joins, how many wolves are there in total?

	+	=	
$\overline{}$		'	/

If a group of giraffes has 8 members and another group of 5 giraffes joins, how many giraffes are there in total?



If a school of fish has 9 members and another school of 6 fish joins, how many fish are there in total?

) 1)	١
4		_	
	(_	J

If a flock of birds has 11 members and another flock of 7 birds joins, how many birds are there in total?

	₽	■	
	• (- (

If a pride of lions has 5 members and another pride of 3 lions joins, how many lions are there in total?



If a herd of buffalo has 8 members and another herd of 4 buffalo joins, how many buffalo are there in total?



If a pack of foxes has 6 members and another pack of 3 foxes joins, how many foxes are there in total?



If a group of kangaroos has 7 members and another group of 5 kangaroos joins, how many kangaroos are there in total?



If a pod of dolphins has 9 members and another pod of 6 dolphins joins, how many dolphins are there in total?





Addition Word Problems

SKOOLGO

Name: _____

	Write and solve an addition equation for each	prob	lem:		
1.	If a herd of elephants has 6 members and another herd joins with 3 elephants, how many elephants are there in total?		+		
2.	If a pack of wolves has 7 members and another pack of 4 wolves joins, how many wolves are there in total?		+	=	
3.	If a group of giraffes has 8 members and another group of 5 giraffes joins, how many giraffes are there in total?		+		
4.	If a school of fish has 9 members and another school of 6 fish joins, how many fish are there in total?		+	=	
5.	If a flock of birds has 11 members and another flock of 7 birds joins, how many birds are there in total?		+	=	
6.	If a pride of lions has 5 members and another pride of 3 lions joins, how many lions are there in total?		+	=	
7.	If a herd of buffalo has 8 members and another herd of 4 buffalo joins, how many buffalo are there in total?) + (= (
8.	If a pack of foxes has 6 members and another pack of 3 foxes joins, how many foxes are there in total?		+	=	
9.	If a group of kangaroos has 7 members and another group of 5 kangaroos joins, how many kangaroos are there in total?)+(=	
10.	If a pod of dolphins has 9 members and another pod of 6 dolphins joins, how many dolphins are there in total?		+	=	
1					P