

Addition Word Problems

	Name:		Date:
(1)	Thirty-five flowers bloomed in the garden today. Fifteen more bloomed yesterday. How many flowers have bloomed in total?	(4)	There are twenty-five birds in a tall tree. Thirty-six other birds are coming to join them. How many birds will there be in total?
	Answer: flowers		Answer: birds
(2)	There are one hundred forty-two people riding on a train. One hundred twelve people already got off at the last stop. How many people were riding the train in total?	(5)	Dylan's farm grew one hundred twenty watermelons last year. His farm grew one hundred fourteen this year. How many watermelons did he grow in both years?
	Answer: people		Answer: watermelons
(3)	Your teacher has graded thirty-one math tests. There are seventeen still left to grade. How many math tests are there in all?	(6)	Thirty-three apples are on the ground under an apple tree. Another twenty-seven apples are about to fall. How many apples will there be on the ground altogether?
	Answer: tests		Answer: apples



Addition Word Problems

ANSWER KEY

(1) Thirty-five flowers bloomed in the garden today. Fifteen more bloomed yesterday. How many flowers have bloomed in total?

Answer: 50 flowers

(2) There are one hundred forty-two people riding on a train. One hundred twelve people already got off at the last stop. How many people were riding the train in total?

Answer: 254 people

(3) Your teacher has graded thirty-one math tests. There are seventeen still left to grade. How many math tests are there in all?

Answer: 48 tests

(4) There are twenty-five birds in a tall tree. Thirty-six other birds are coming to join them. How many birds will there be in total?

Answer: 6/ birds

(5) Dylan's farm grew one hundred twenty watermelons last year. His farm grew one hundred fourteen this year. How many watermelons did he grow in both years?

Answer: 234 watermelons

(6) Thirty-three apples are on the ground under an apple tree. Another twenty-seven apples are about to fall. How many apples will there be on the ground altogether?

$$\frac{33}{+27}$$

Answer: 60 apples