



IT ALL ADDS UP

BASEBALL IS A NUMBERS GAME... SCORE THE MOST RUNS AND YOU WIN! CAN YOU COUNT YOUR WAY TO VICTORY? PUT YOUR MATH SKILLS TO THE TEST WITH THESE PROBLEMS. (ANSWERS AT THE BOTTOM OF THE PAGE.)

1

IF THE OKC DODGERS SCORE TWO RUNS EACH INNING, HOW MANY RUNS WILL THEY HAVE SCORED AFTER THREE INNINGS?

	1	2	3	RUNS

2

IF THE VISITING TEAM SCORES ONE RUN IN THE FIRST INNING, ZERO RUNS IN THE SECOND INNING, AND FOUR RUNS IN THE THIRD INNING, HOW MANY RUNS WILL THEY HAVE SCORED IN TOTAL?

	1	2	3	RUNS
VISITOR				

3

IF THE OKC DODGERS SCORE THREE RUNS EACH INNING, HOW MANY RUNS WILL THEY HAVE AFTER NINE INNINGS?

	1	2	3	4	5	6	7	8	9	RUNS

4

THE OKC DODGERS SCORE TWO RUNS EACH INNING OVER NINE INNINGS. THE VISITING TEAM SCORES 13 RUNS DURING THE GAME. HOW MANY MORE RUNS DID THE OKC DODGERS SCORE THAN THE VISITING TEAM?

	1	2	3	4	5	6	7	8	9	RUNS
VISITOR										

5

IF THE OKC DODGERS SCORE ONE RUN IN THE FIRST INNING, TWO RUNS IN THE SECOND INNING, THREE RUNS IN THE THIRD INNING, AND SO ON FOR EACH FOLLOWING INNING, HOW MANY RUNS WILL THE TEAM HAVE SCORED AFTER NINE INNINGS?

	1	2	3	4	5	6	7	8	9	RUNS