



Name: \_\_\_\_\_

Compare the math problems under each football helmet. Which problem's answer is higher? Award the points (between to the two problems) to the team with the problem with the higher answer. Calculate the final score to determine which team wins.

Example:

Redskins		Cowboys
$4 + 3 = 7$	Award (3) Points	$5 + 4 = 9$

Because the problem under "Cowboys" has a higher answer than the problem under the "Redskins," 3 points are awarded to the Cowboys.

	Which team has the problem with the higher answer?	
Washington Redskins		Dallas Cowboys
$7 + 9 =$	Award (3) Points	$8 + 4$
$15 - 6 =$	Award (3) Points	$11 - 5 =$
$4 \times 4 =$	Award (6) Points	$3 \times 6 =$
$19 + 14 =$	Award (7) Points	$13 + 21 =$
$28 - 17 =$	Award (3) Points	$33 - 19 =$
$6 \times 7 =$	Award (6) Points	$8 \times 5 =$
$40 - 14 =$	Award (3) Points	$61 - 37 =$
$32 + 39 =$	Award (7) Points	$90 - 21 =$
$8 \times 9 =$	Award (2) Points	$43 + 28 =$
$100 - 33 =$	Award (7) Points	$39 + 29 =$

Final Score: Redskins \_\_\_\_\_ Cowboys \_\_\_\_\_