

#### Super Bowl

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

## Draw your own Super Bowl ticket!

Which teams are playing?

VS

What Super Bowl number is this?

How do you write that in Roman numerals?

Which team do you think will win?

How many touchdowns will they score?

And how many field goals?

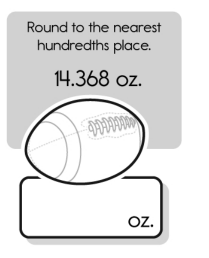
Assume that the winning team you picked got all the extra points and did not go for a 2-point conversion. What will be their total points? Name:

Super Bowl Word Challenge Look for words to the RIGHT, to the LEFT, UP, or DOWN.				
E E R E F E R H C A O C N I W D D D D O E T G Q U A R T E R E N L E A D I N G H C A O C K F E E D F I E L D G O A L L C E E L F L T F F C O A C H E A N V K I A O I I C R I T D F B S I C E O U E E G E E I N T R I S A L G C L L N E E G E T E V N T D D H D D I R R H T A T E E T G L D G G D E E T H C R E F F O E O O O A F F E G K A N E E A I W A A E E E N I L U D D L L F N L L L R R D T E Q				
Answers for blanks: 1 1 2 1 5 2 1 3 2 3				
I found QUARTERBACK time(s).				
I found QUARTER time(s).				
I found LEFT TACKLE time(s).				
I found TIGHT END time(s).				
I found WIN time(s).				
I found FIELD GOAL time(s).				
I found REFEREE time(s).				
I found LEADING time(s).				
I found TOUCHDOWN time(s).				

#### Super Bowl

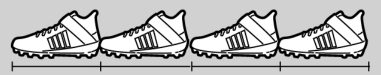
# It's Super Bowl time! edHelper Name: \_\_\_\_\_ Write an acrostic poem. S U Ρ Ε R B $\mathbf{C}$





If 11,520 footballs are used each season, how many footballs are used in five years?

### Convert to a Decimal



Four equal sized shoes, lined up end to end, total 49 inches. Convert the improper fraction to find the measurement of each shoe.

<u>49</u> 4



61,454 fans have entered the stadium.

7,240 fans are in line waiting to get in.

1,546 fans are still tailgating in the parking lot.

How many total fans are attending the game?

Choose the Correct Plurg Unscramble lalb \_\_\_\_\_ aylp aemg. trophies Super Bowles coaches passes algo -Super Bowels trophys pass's coachs Super Bowls trophyes coach's pass

Super Bowl

Name:			edHelper	
1 is written with an I. Roman Numerals				
5 is written with a V. $10^{10}$ m $10^{1$			I =	
10 is written with an X. 50 is written with an L.			IV =	
100 is written with a C.			VIII =	
You cannot have 4 of the same letter consecutively.			IX =	
4 is written as IV.			XI =	
9 is written as IX.			XIV =	
40 is written as XL.			XVIII =	
So you cannot write 44 like this: XXXXIIII.			XIX =	
But you would write 44 like this: XLIV.			XIX = XXIII =	
Write the number as a Roman numeral and then find the Roman numeral.				
1	6 <u>VI</u>	5	7	
VIIXXIXVIII	VIIXLVVIII	VVIIIXIXLXI	VIIXLIIIXXX	
XIXIXIVVXV	XIXVIIVIXX	IXLIXVVIXX		
		<i></i>		
XXIIXXXIIXV	JIIIXIIVIIV			
		IXXIXIXXXII		
XIIXIXVXIII	XVIIIIIIVI	XXLXIXXIXIV		
34 XXXIV	16	19	27	
IXXXIVVIXV	XXVXVIXXVI	XVIIXIXXVI	XLIIXXVIIIV	
		IIXIXLXLI∨X		
20	10	37	58	
XIIXXVXXVI	XXIIIXXXIXV	XXIXXVIIV	XILVIIIVIIX	
XIIXXXXXIII	IXVXXXVII	XXXVIIVIIII		



