

Name: _____



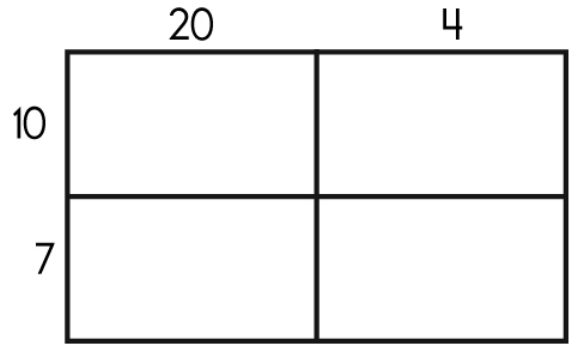
EXAMPLE

$43 \times 62 = 2,666$

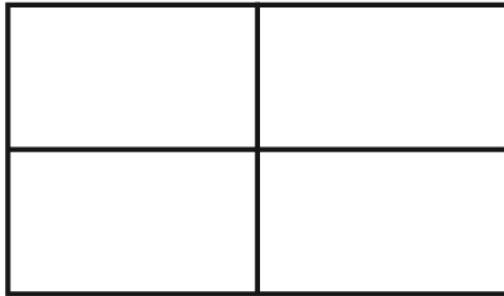
	60	2
40	$40 \times 60 = 2,400$	$40 \times 2 = 80$
3	$3 \times 60 = 180$	$3 \times 2 = 6$

$2,400 + 180 + 80 + 6 = 2,666$

$17 \times 24 = \underline{\hspace{2cm}}$



$53 \times 32 = \underline{\hspace{2cm}}$



There are 53 players per team. There are 32 NFL teams. Find the total number of players using the area model.

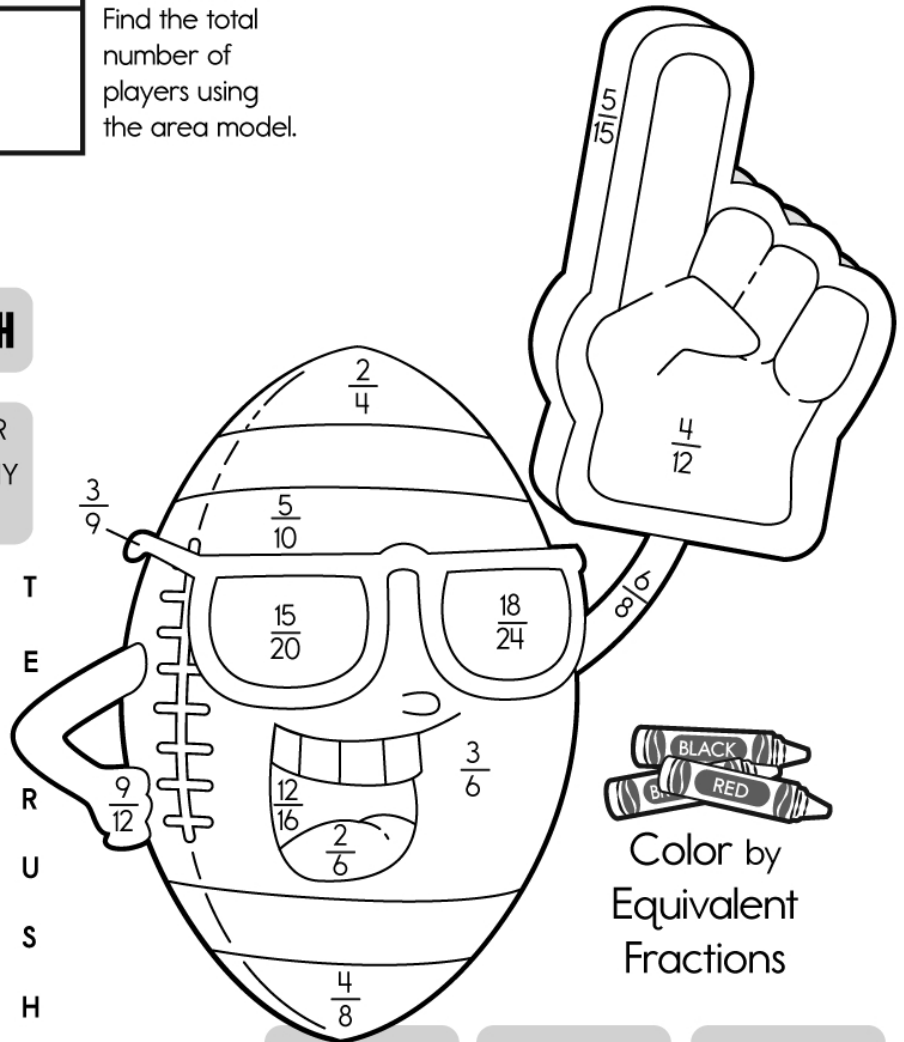
A team scored 24 points per game. They played 17 games. How many points did they score this season? Use the area model above to solve.



WORD SEARCH

GOAL	LINE	NFL	PLAYER
SEASON	WIN	YARD	TROPHY
FOOTBALL	PLAY	FUN	RUSH

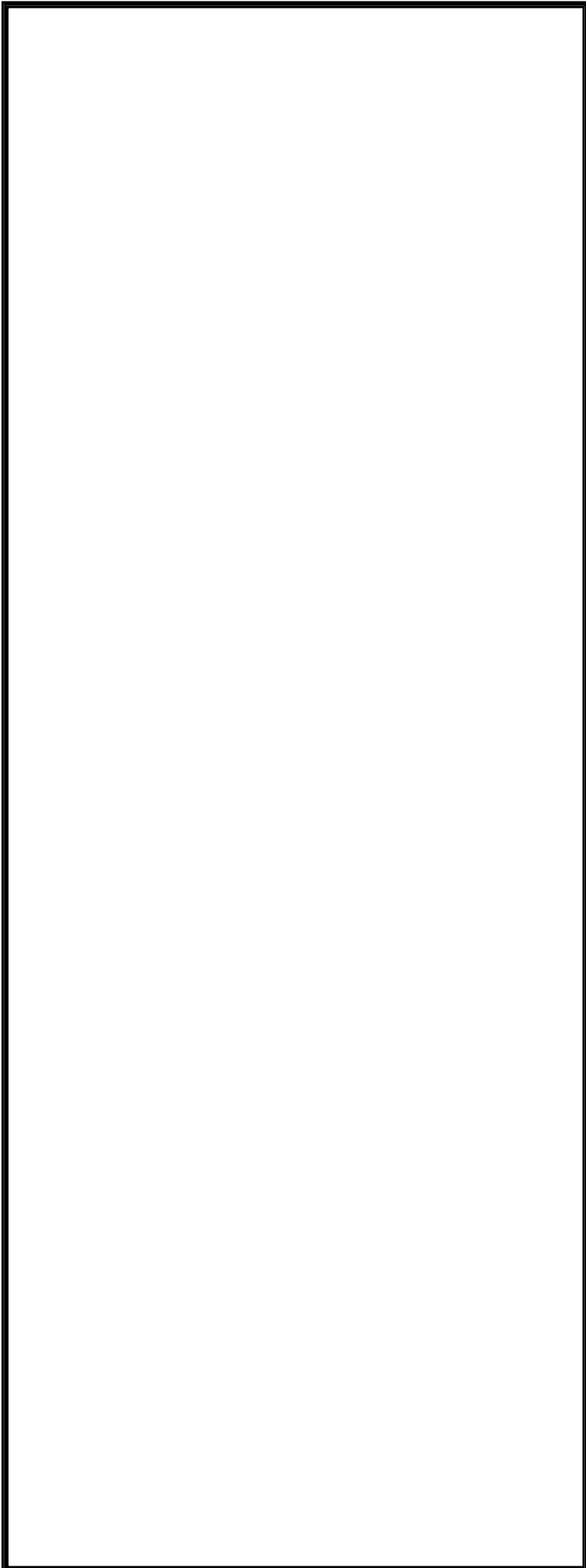
W I N T W Z T
 F S A N Q D E
 O E R F U N
 O A P L A Y R
 T S L I N E U
 B O A D R B S
 A N Y O R I H
 L G E G O A L
 L T R O P H Y



Color by Equivalent Fractions

brown: $\frac{1}{2}$	red: $\frac{1}{3}$	black: $\frac{3}{4}$
----------------------	--------------------	----------------------

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 COACH ____ time(s).

I found FIELD GOAL ____ time(s).

I found REFEREE ____ time(s).

I found LEADING ____ time(s).

I found TOUCHDOWN ____ time(s).



Name: _____

Write an acrostic poem.



edHelper

S

U

P

E

R

B

O

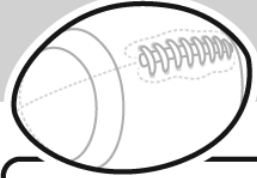
W

L

Name: _____

Round to the nearest hundredths place.

14.368 oz.



oz.

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

$$\begin{array}{r} 11,520 \\ \times \quad 5 \\ \hline \end{array}$$



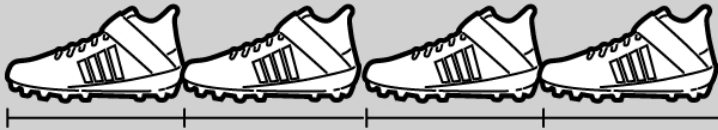
61,454 fans have entered the stadium.

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?

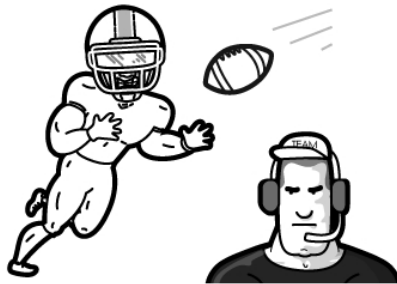
Convert to a Decimal



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

$$\frac{49}{4}$$

Choose the Correct Plural



- | | | | |
|-----------------------------------|---------------------------------------|---------------------------------|----------------------------------|
| <input type="checkbox"/> trophies | <input type="checkbox"/> Super Bowles | <input type="checkbox"/> passes | <input type="checkbox"/> coaches |
| <input type="checkbox"/> trophys | <input type="checkbox"/> Super Bowels | <input type="checkbox"/> pass's | <input type="checkbox"/> coachs |
| <input type="checkbox"/> trophyes | <input type="checkbox"/> Super Bowls | <input type="checkbox"/> pass | <input type="checkbox"/> coach's |

Unscramble!

- lalb _____
- aylp _____
- aemg _____
- algo _____

Name: _____

1 is written with an I.

5 is written with a V.

10 is written with an X.

50 is written with an L.

100 is written with a C.

You cannot have 4 of the same letter consecutively.

4 is written as IV.

9 is written as IX.

40 is written as XL.

So you cannot write 44 like this: XXXXIIII.

But you would write 44 like this: XLIV.

Write the number as a Roman numeral and then find the Roman numeral.

Roman Numerals

I = _____

IV = _____

VIII = _____

IX = _____

XI = _____

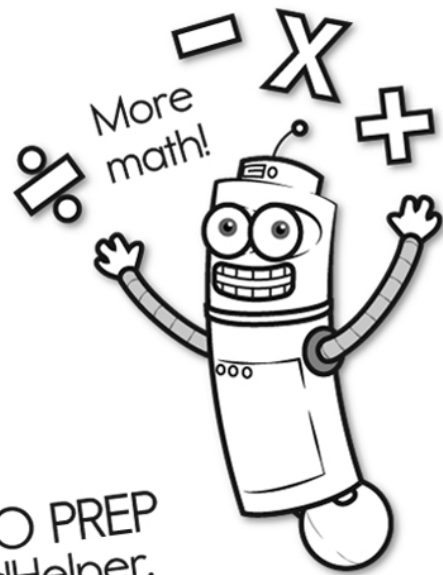
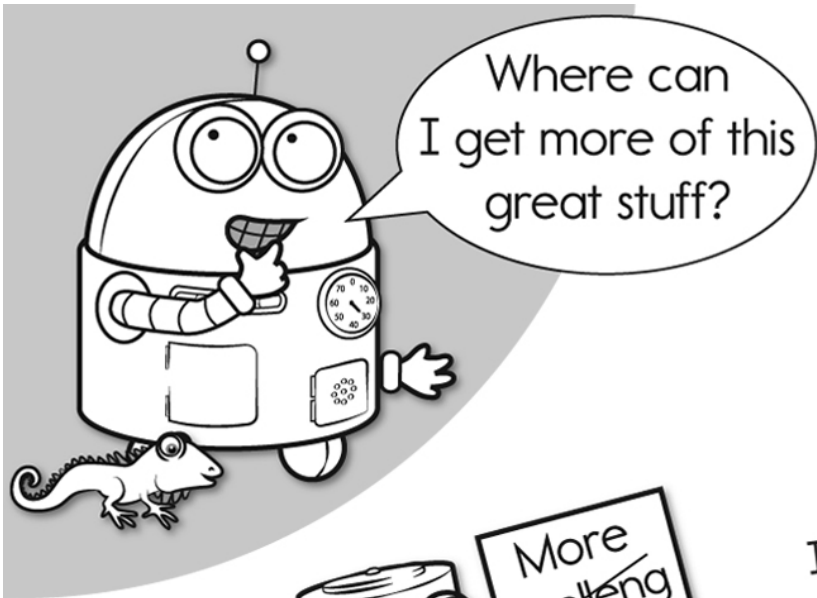
XIV = _____

XVIII = _____

XIX = _____

XXIII = _____

1 _____
VIIXXIXVIII
XIXIXIVVXV6 VI _____
VIIIXLVVIII
XIXVIIVIXX5 _____
VVIIIXIXLXI
IXLIXVVIXX7 _____
VIIIXLIIIXXX
IIVIIIXLVII12 _____
XXIIXXXIIXV
XIIIXIXVXIII3 _____
LIIIXIIVIIIV
XVIIIIIIIVI11 _____
IXXIXIXXXII
XXIXIXXIXIV13 _____
XIIIIXVIIIXV
XLIIXIIIIIII34 XXXIV _____
IXXXIVVIXV
VIIIXXXIVLI16 _____
XXVXVIXXVI
IXVIXLIVVX19 _____
XVIIIXIXXVI
IIXIXLXLIVX27 _____
XLIIXXVIIIIV
IIXXVIIIXVX20 _____
XIIIXXVXXVI
XIIIXXXXIII10 _____
XXIIIXXXIXV
IXVXXXXVII37 _____
XXIXXXVIIIV
XXXVIIVIII58 _____
XILVIIIIVIIIX
IVIIIIIVIIIV



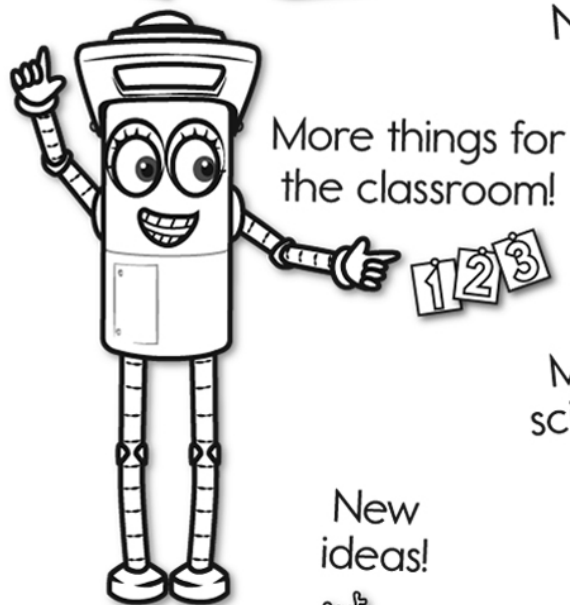
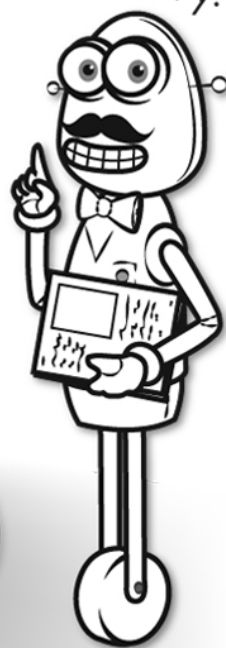
It's NO PREP at edHelper.

More history!



edHelper.com!

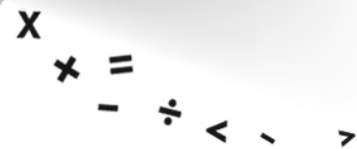
New online math games!



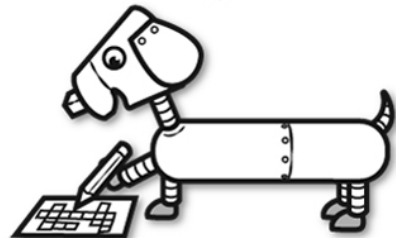
More science!



New ideas!



More puzzles!



Take The Boring Out Of Homework!

Easy to
print!

edHelper

Weekly K-6 "Take It Home" Books

Kids want choices
for homework.
"Take It Home" books
have fun graphics and
challenging puzzles and
problems for older kids.

"Dr. Programmer"
challenges kids..

Homework
will never be
the same!

edHelper.com

