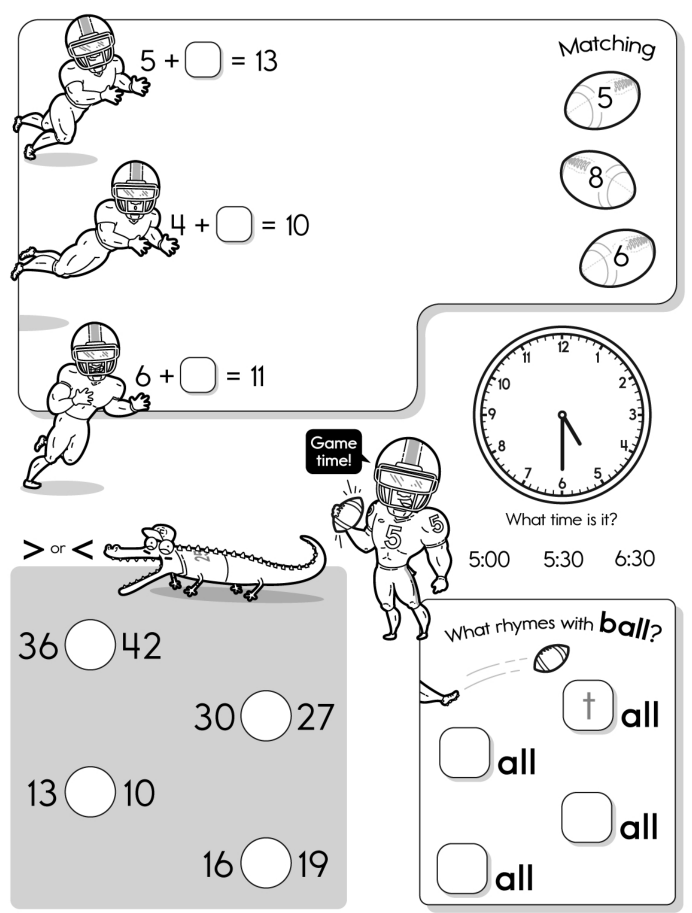
| Name: | euneipei |
|-------|--|
| | Draw your own Super Bowl ticket! Which teams are playing? |
| | VS |
| | What Super Bowl number is this? |
| | ————— How do you write that in Roman numerals? |
| | Which team do you think will win? |
| | How many touchdowns will they score? |
| | And how many field 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? |
| | |



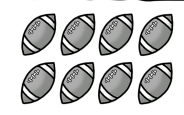
Name:

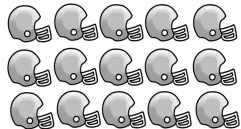
Add the tens and ones. Fill in number bonds to help.

Example:

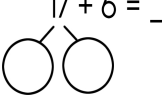


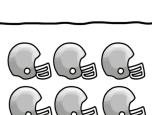


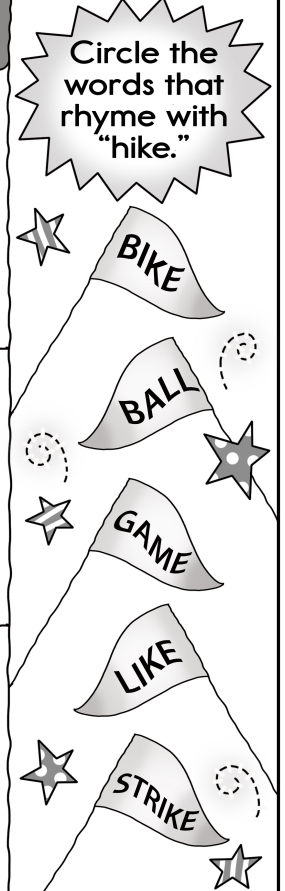








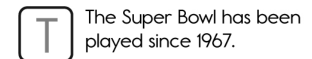


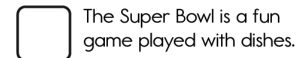


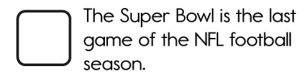
| Name: | | edHelper |
|-------------------------|--|----------|
| Write an acrostic poem. | | |
| S | | |
| U | | |
| P | | |
| E | | |
| R | | |
| B | | |
| O | | |
| O | | |

Name:

True or False







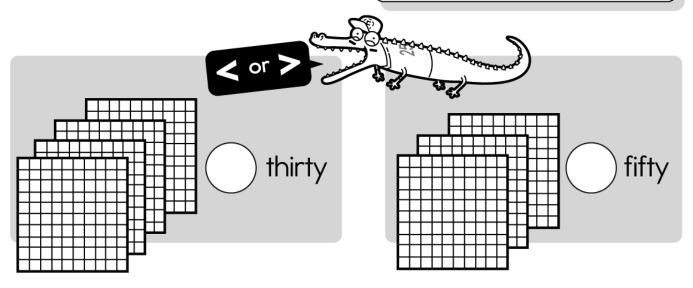




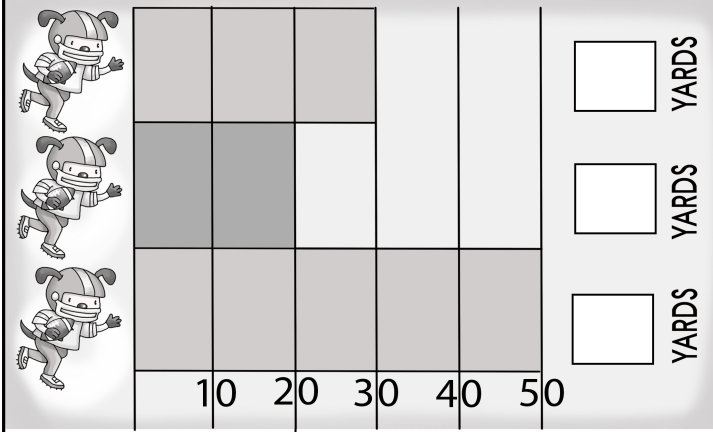




TEAM A has 13 points. **TEAM B** has 7 points. How many more points does **TEAM B** need to tie?



How many yards did each football player run?





CODE



$$\mathbf{A} = \mathbf{A}$$

$$\blacksquare = \blacksquare$$



$$X = N$$

Use the code to fill in the words.

Name: _____

Super Bowl Word Challenge

Look for words to the RIGHT, to the LEFT, UP, or DOWN.

C C O A C H E M A G
W R H L C O A C H Q
I E T E S L L L A U
D V E F U W W W G A
E I W T P O O O A R
R E U T E B B B O T
E C Q A R R R R C E
C E I C B E E E O R
E R M K O P P P A N
I E E L W U U U C I
V D E E L S S S H W

Answers for blanks:

| 3 | 4 | 1 | 1 | 1 | 2 | 2 | 1 |
|---|---|---|---|---|---|---|---|
| | | | | | | | |

RWEMI

| I found HALFTIME time(s) |). \square \square \square |
|--------------------------|----------------------------------|
|--------------------------|----------------------------------|

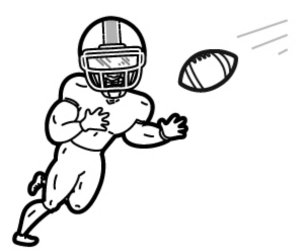
I found WIN
$$_$$
 time(s). \Box \Box \Box

I found COACH
$$___$$
 time(s). \Box \Box \Box

I found SUPER BOWL _____ time(s).
$$\square$$
 \square \square

I found GAME _____ time(s).
$$\square$$
 \square \square

I found LEFT TACKLE _____ time(s).
$$\Box$$



| Name: | | | edHelper |
|-----------------------------|-------------------------------------|----------------|-------------------|
| 1 is written with an | Roman Numerals | | |
| 5 is written v | T = | | |
| 10 is w | ritten with an X. | - I | TV = |
| | 50 is written with a 100 is written | | <u>-</u> · |
| Varia a sua sa tala an ia l | | | VI = |
| 4 is written as | 4 of the same letter TV | consecutively. | IX = |
| 9 is writter | | | XI = |
| 40 is v | XIV = | | |
| So you cannot wri | XV = | | |
| But you would | XIX = | | |
| , | nan numeral and then find the | | XXII = |
| 2 | 6 | 7 VII | 8 |
| | | VXVIIXIIXI | |
| IIXLIXXXVII | VIXVXXIXXX | VIIXXXVIII | I XVIIIIXXIX |
| | | | |
| 9 | 12 | 13 | _ 15 <u>XV</u> |
| VXIVIXXVXX | LIXIIIVIXIII | IXIXIIIVIII | |
| IXXVIIIIXII | XVXLVIIXIII | VXIIIXLVV | [XVVIIIXIXX] |
| 34 | 16 | 29 | 45 |
| XXXXIVXLIII | XVIXXVIIXI | XLVIIIXXIX | _ ' |
| XLIXXXIVXV | IXVIXXXIIV | XXIXXLIIXI\ | |
| 27 | 43 | 22 | 50 |
| XXXVIIVXII | XXTTTXLTTTXL | XVIXXXIIIX | _ |
| | | | _ / " " \ \ \ |
| XXXVIIIXXV | XLIIIXIVXLV | XXXIIIXXXX | (XVLVIIIXIII |



