

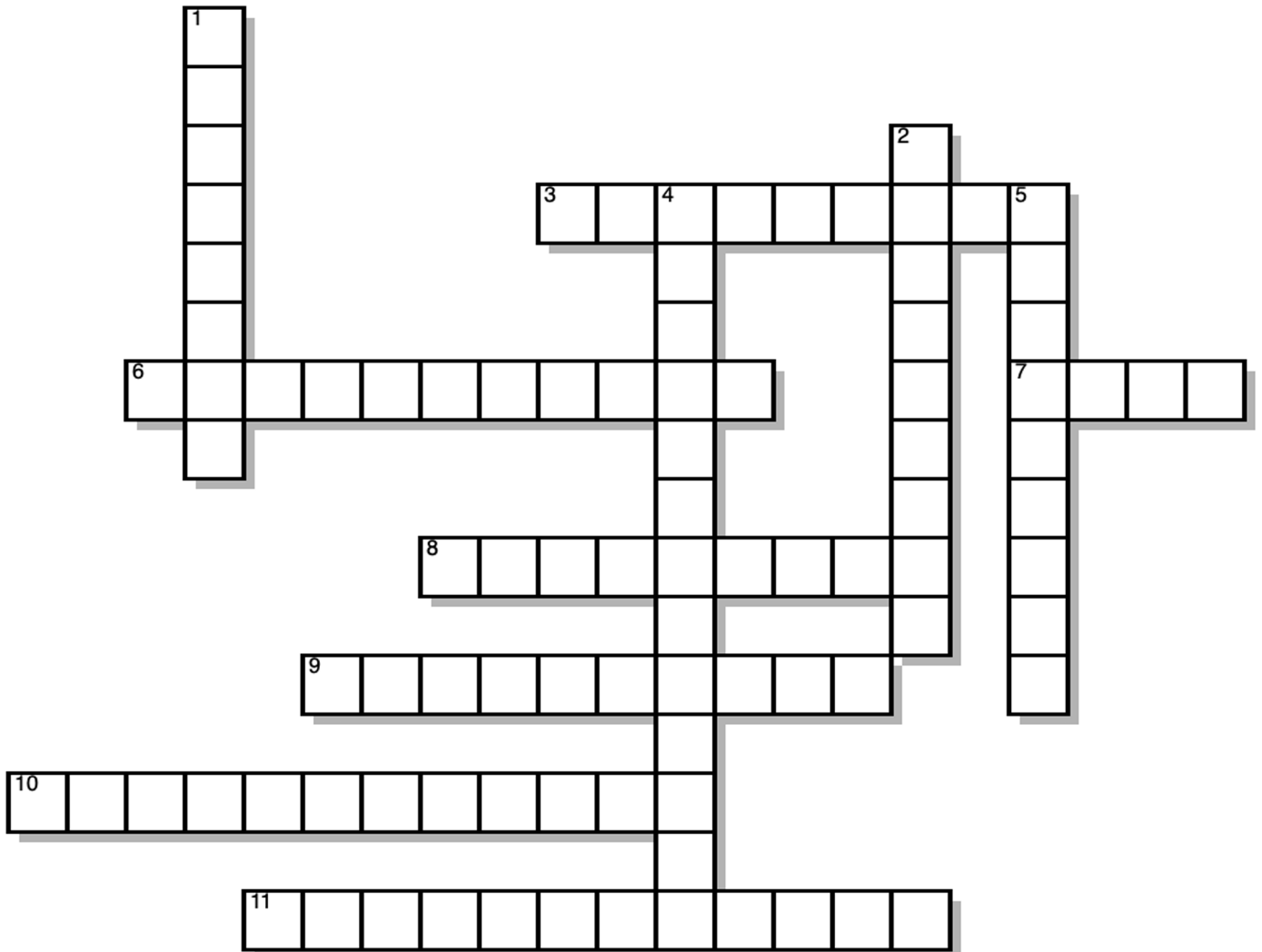






WIDNES VIKINGS

# CROSSWORD



## ACROSS

- 3 Scored the try that sent us to Wembley in 2019
- 6 Our number 6
- 7 Number of points for a try
- 8 Our Head Coach
- 9 Has made over 350 career appearances
- 10 Returned for a second spell at the club in 2020
- 11 Our old stadium

## DOWN

- 1 Signed him from Warrington Wolves for the 2020 season
- 2 Has scored in every game he has played for Widnes
- 4 Our top try scorer in 2016
- 5 The team we faced in the 1895 Cup Final



WIDNES VIKINGS

# WORDSEARCH

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

SHEENS

CHAPELHOW

REFEREE

SMITH

OWENS

CRAVEN

JOHNSON

WILDE

WIDNES

GRADY

MORAN

LYONS

BALL

POSTS



# Widnes Vikings Lockdown Maths worksheet

Useful information: A try = 4 points. A goal = 2 points. A drop goal = 1 point.

These questions are designed for students from KS3 and KS4 foundation.

At half time Widnes are beating Warrington 16-8. If both teams' points are scored in direct proportion in the second half, what would the score be?

1

After 20 minutes, Widnes are beating Leigh 8-2. If both teams' points are scored in direct proportion for the rest of the game, what would the score be?

2

In their last game before the Coronavirus lockdown, Widnes and Swinton went in at half-time 10-10. In how many different ways could 10 points be scored in rugby league?

1 example is 5 goals (5x2pts=10pts).

3

Danny Hulme holds the record for the fastest Widnes hat-trick. He scored his tries in 10 minutes. What was his scoring rate in points per minute?

4

In 2007, Mick Nannyn scored 161 goals and 434 points. He didn't score any drop goals. How many tries did he score that year?

6

Martin Offiah scored 58 tries in 1988-89. How many points did he score?

5

The ratio of points in one away game this year was 1:6. The home team scored 6 points. How many did Widnes score? Who did we beat?

7

Mal Aspey scored 702 points by scoring tries between 1964 and 1980. The value of a try increased from 3 to 4 points in 1983. How many points did he contribute with these tries?

8

Widnes lost a game in the ratio 5:2 and the number of total points scored by both teams was 28. What was the difference between the teams' scores?

9

In another game, the ratio was 13:3 and the difference between our scores was 40. What was the actual score? Who did we beat?

10

**Answers**

- 1) Double the scores:  $16 \times 2 = 32$   $8 \times 2 = 16$  so score would be **32-16**
- 2) 4 lots of 20 minutes in a game, so multiply scores by 4  $\times 8:2 =$  **32-8**
- 3) **12 different ways**

5 goals (5x2)	4 goals + 2 drop goals (4x2+2x1)
3 goals + 4 drop goals (3x2+4x1)	3 goals + 1 try (3x2+1x4)
2 goals + 6 drop goals (2x2+6x1)	2 goals + 1 try + 2 drop goals (2x2+1x4+2x1)
1 goal + 8 drop goals (1x2+8x1)	1 goal + 1 try + 4 drop goals (1x2+1x4+4x1)
1 goal + 2 tries (1x2+2x4)	10 drop goals (10x1)
6 drop goals + 1 try (6x1+1x4)	2 drop goals + 2 tries (2x1+2x4)
- 4) 3 tries = 12 points so 12pts in 10 minutes.  $12/10 =$  **1.2 points per minute**.
- 5) 4pts for a try.  $58 \times 4 =$  **232 points**.
- 6) 161 goals = 322 points from goals.  $434 - 322 = 112$  points from tries.  $112/4 =$  **28 tries**.
- 7) 1:6 is the ration. Multiply both by 6 gives 6:36. **Widnes scored 36 in beating Oldham**.
- 8)  $702/3 =$  **234 tries**.
- 9) 13:3 has a difference of 10. For a difference of 40, multiply by scores by 4 giving **52:12, also against Oldham**.
- 10) 5:2 has a total of 7. For a total of 28, multiply by 4. Score is 20-8. **Difference of 12 points**.





WIDNES VIKINGS

*SPOT THE DIFFERENCE*  
*CAN YOU SPOT THE FIVE DIFFERENCES?*

