

Number 6's wage is half
of Number 3's wage.

1



Number 9 has the highest wage in the team.

2



Number 10's wage is $\frac{6}{7}$ of
Number 7's wage.

3



There is a bonus of 15% for each player that scores a goal during a game.

4



The Manager's wage is the mean of Number 8 and Number 11's wages.

5



Number 7 earns £8,000
per day.

6



There are 11 players in a football team.

7



If the goalkeeper keeps a clean sheet during a game, he earns a £5,000 bonus.

8



Number 3's wage is 48% of
Number 11's wage.

9



There is a bonus of 40% for any player that scores a hat-trick during a game.

10



This week, the team won
2-0.

11



Your task is to calculate this week's wage for the team's manager and for each member of the team that started this week's game.

12



Number 5 earns £200 per hour.

13



Number 11 has the third highest wage in the team.

14



Number 9's usual wage is double the goalkeeper's usual wage.

15



Number 4's usual wage is $\frac{5}{6}$ of Number 3's usual wage.

16



One member of the team has the same wage as the goalkeeper.

17



There is a difference of £2,000 between the wages of Numbers 10 and 11.

18



The team only played one game this week.

19



Number 2's wage is
£6,000 higher than the
lowest wage.

20



The attendance for the last game was 34,500.

21



Number 1's usual wage
is $\frac{5}{8}$ of Number 10's usual
wage.

22



The word "wage" means "weekly wage" during this task.

23



During the game this week, Number 4 and Number 9 both scored a goal.

24



Answers

- | | |
|---------|------------------------------|
| 1) | $£30,000 + £5,000 = £35,000$ |
| 2) | £18,000 |
| 3) | £24,000 |
| 4) | $£20,000 + £3,000 = £23,000$ |
| 5) | £33,600 |
| 6) | £12,000 |
| 7) | £56,000 |
| 8) | £30,000 |
| 9) | $£60,000 + £9,000 = £69,000$ |
| 10) | £48,000 |
| 11) | £50,000 |
| Manager | £40,000 |

