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



Number 9 has the highest wage in the team.



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



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



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





Number 7 earns £8,000 per day.



There are 11 players in a football team.



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



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



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





This week, the team won 2-0.



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.





Number 5 earns £200 per hour.





Number 11 has the third highest wage in the team.





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





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





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





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



The team only played one game this week.





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





The attendance for the las game was 34,500.





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



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





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

