

Maths Challenge – Week 2

Place Value

1a. Listed below are the **annual** salaries of several different football players. Order them from the most expensive player, to the cheapest.

Daniel Sturridge - £6,280,343

Cristiano Ronaldo -

Yaya Toure – £10,560,300

Rickie Lambert- £1,760,450

Wayne Rooney - £13,430,234

Phil Jagielka – £1,994,930

Lionel Messi – £13,784,930

1b. How much more does the most expensive player earn per year than the cheapest player?

2. Write the amount for the highest paid footballer on your list, and the lowest paid, paying them their **annual** salary.

THE FINAL CHALLENGE: If the average yearly pay for a nurse is £23,091, how many years would she need to work in order to earn the same amount as Wayne Rooney does in one year?

3. Read the information below and use this to order the footballers from the lowest paid to the highest paid. You might want to use a calculator to help you.

Player	Salary
Leighton Baines	£10,714 per day
Marouanne Fallaini	£80,000 per week
Christian Benteke	£12 per minute
Raheem Sterling	£179 per hour
Robin Van Persie	£8.800,000 per year

4. Who earns more? Use numbers and the greater than/less than signs to complete the number sentences below.

a.

b. < >

c. < <

d. >

e. > >