## Milestone: To know and use number <br> L.O. Can I read, write, order and solve problems involving large numbers?

CHALLENGE! This is your first opportunity to complete a challenge and earn your first punch-out on your challenge card. Solve the problems below and remember to BE DETERMINED and PERSERVERE!

1. Listed below are the monthly salaries of several different football players. In your book, order them from the most expensive player, to the cheapest.

> Wayne Rooney - £1,234,230

Daniel Sturridge- $£ 560,430$
Rickie Lambert - $£ 160,430$
Lionel Messi - £1,295,870

Yaya Toure - $£ 967,462$

Phil Jagielka - £192,390
Cristiano Ronaldo - £1,096,203
2. Using the blank cheque template, write a cheque for the highest paid footballer on your list, and the lowest paid, paying them their monthly salary.

Remember to write your number in words AND digits.
4. 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 | $£ 17,143$ per day |
| Raheem Sterling | $£ 30,000$ per week |
| Robin Van Persie | $£ 8,800,000$ per year |

3. Who earns more? Use numbers and the greater than/less than signs to complete the number sentences below.
3,403,309 $\square$ 3,420,300

342,030

## b.

2,203,789
$\square$ > 1,230,455
c.
2,304,345 $\square$ < $3,590,403$

