## Functional Skills Maths | Lesson Starter Quiz for Football Fans

| 1. Jon plays for a local walking <br> football team. This season he has <br> attempted 45 passes of which 33 <br> were completed. <br> What percentage of his overall <br> passes were completed? <br>  <br> (1) |
| :--- | :--- |
| 4. England lionesses are playing at <br> the Stadium of Light. The capacity is <br> forty-eight thousand, seven hundred <br> and seven. <br> Only 1928 tickets were left unsold. <br> How many tickets were sold? <br>  <br> (1) |

7. Claire is working out how many points her team could get this season.

She knows how many points her team will get for winning a match, losing a match, and drawing a match.

She also knows how many games her team has won, lost and drawn.

How can she work out how many points the team has got?
2. Southend United's win, draw and loss ratio this season is:

## 5:2:4

If they played 44 games, how many did they win?
5. Darren is going to watch his local team. He has worked out his journey to the match.

Bus to the station - 20 mins
Train journey - 1 hour 25 minutes
Walk to the ground $-1 / 4$ hour

How long will it take him to get to the match?
(1)
8. Chris has been keeping a record of the number of points Leeds United have got this season. They have created this graph.


Using the graph, calculate how many points this was in total.
3. Josie plays for her local football team. These are the times she has spent on the pitch in minutes.

| 54 | 52 | 47 | 51 | 45 | 42 |
| :--- | :--- | :--- | :--- | :--- | :--- |

What is the mean amount of time she played across these games?
6. Sue is watching her favourite team. Before the match she goes to the club shop and see the following:

> | Special Offer |
| :---: |
| Have your name |
| printed on your |
| shirt. |
| $£ 4.50$ per letter |

The shirt itself costs $£ 39.99$. How much would it cost her to buy the shirt with her name printed on it?
9. Use a reverse calculation to check your answer to question 3.
.
(1)
$\qquad$ / 9

