Swindon Town FC
Community

## Activity Sheet

Fixture List Challenge

Work with your teacher to see how many games need to happen for all the teams shown to play against each other. Remember, the teams can't play against themselves! Use the table provided to work out your answers, below.



How many games will have to be played in total, for all 3 teams to play against each other?

The league now has another team, using the table below can you work out the number of total games that need to be played now? (You can choose the team-names for this task!)

|  | Team A | Team B | Team C | Team D |
| :---: | :---: | :---: | :---: | :---: |
| Team A |  |  |  |  |
| Team B |  |  |  |  |
| Team C |  |  |  |  |
| Team D |  |  |  |  |

If all teams were to play against each other once, how many games would be played in total?
$\qquad$
How many matches will Team B play in total?
$\qquad$
If 1 matches $=10$ minutes - Team A have played 40 minutes of football, how many matches is this?
$\qquad$

