## Sports - sometimes, always, never

Family Maths Toolkit

## Read these statements and discuss them with your family.

Colour those you decide are 'sometimes' in yellow; if you decide they are 'always' colour them green and those which are 'never' colour red. Do you all agree? If you cannot agree, colour these statements blue.


| Winning 70/100 is better than <br> winning $3 / 5$ of the games | It is better to play sport on a warm day |
| :--- | :--- |
| The home team should have $75 \%$ of the tickets | You become better with practice |
| More than 50 000 people could watch <br> a professional football match | There are double the number of football <br> boots needed than shirts in a team |
| 'Half price ' tickets are the same as <br> 'Buy one, get one free' offers | A football referee can add on $10 \%$ <br> of time at the end of a game |
| People play well when they <br> have had a good sleep | There can be more people on one <br> side than the other in a game |
| There are 22 players on a football pitch | 2 cans of coke for $£ 1.40$ is the <br> same value as 3 cans for $£ 2.10$ |
| A kg of chips weighs more than a kg of crisps | A big meal is good for you <br> before playing a game |
| 4 tickets at $£ 5.50$ each cost more <br> than 3 tickets at $£ 6.50$ each | 14 rows of 8 seats amounts to the <br> same as 15 rows of 7 seats |

Family comments:
$\square$

## Child comments:

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## Curriculum Link

Reason and justify using a range of calculations.

