





Maths Challenge

Can you answer these number questions all based on football and Middlesbrough Football Club?

You will need to use the players' shirt/squad numbers for this. Do you know them? If not, don't worry, you can do some research by using the our website and other squad maths resources.

- 1. Which player do you get if you multiply the number on George Friend's shirt by the number on Marcus Tavernier's shirt?
- 2. If you take Adam Clayton away from Jonny Howson what number are you left with?
- 3. Which players have prime numbers on their shirts? (Tip: a prime number only divides between itself and one)
- 4. Which players are square numbers?
- 5. If there are 11 players on each team in a tournament of 6 teams how many players are there all together?
- 6. How many legs are on the pitch at any one time during a match?
- 7. Add together Daniel Ayala, Ashley Fletcher and Ryan Shotton. Who do you get?
- 8. If you divide Hayden Coulson by George Friend who are you left with?
- 9. If the match kicks off at 3.07pm when can we expect full time?









Additional Task:

Why don't you use your knowledge of the squad numbers, or your research, to come up with your own maths challenges? You can test your friends and family, or you can send them in to us – and we will share them!

