



# SEAGULLS SHIRT COMBOS

We are learning to:

Solve multi-step equations involving a combination of the operations through the trial and error method.













Suitable for: Key Stage 2 / Key Stage 3

Can you combine each set of four shirt numbers from the Albion men's first team squad to equal 24?

To reach the total of 24, you will need to build number sentences using the  $+$   $-$   $\times$  operations. You may need to use more than one of the operations per set!

Have a go at working through all 10 questions by tackling the three difficulty levels, before coming up with your own combo to challenge your friends and family!































	Shirt combination:	Level:	Show your working:
1	   	<input type="checkbox"/>	Example: $10 + 10 = 20$ $20 + 8 = 28$ $28 - 4 = 24$
2	   	<input type="checkbox"/>	
3	   	<input type="checkbox"/>	

Difficulty level:

- = First team
- = Starting 11
- = Star player



### SEAGULLS SHIRT COMBOS

	Shirt combination:	Level:	Show your working:
4	   	<input type="checkbox"/>	
5	   	<input type="checkbox"/>	
6	   	<input type="checkbox"/>	
7	   	<input type="checkbox"/>	
8	   	<input type="checkbox"/>	
9	   	<input type="checkbox"/>	
10	   	<input type="checkbox"/>	
Draw and number your own shirt combo here:			Ask your adult to try and solve it here:

Find out how many questions you answered correctly by checking the answers sheet.