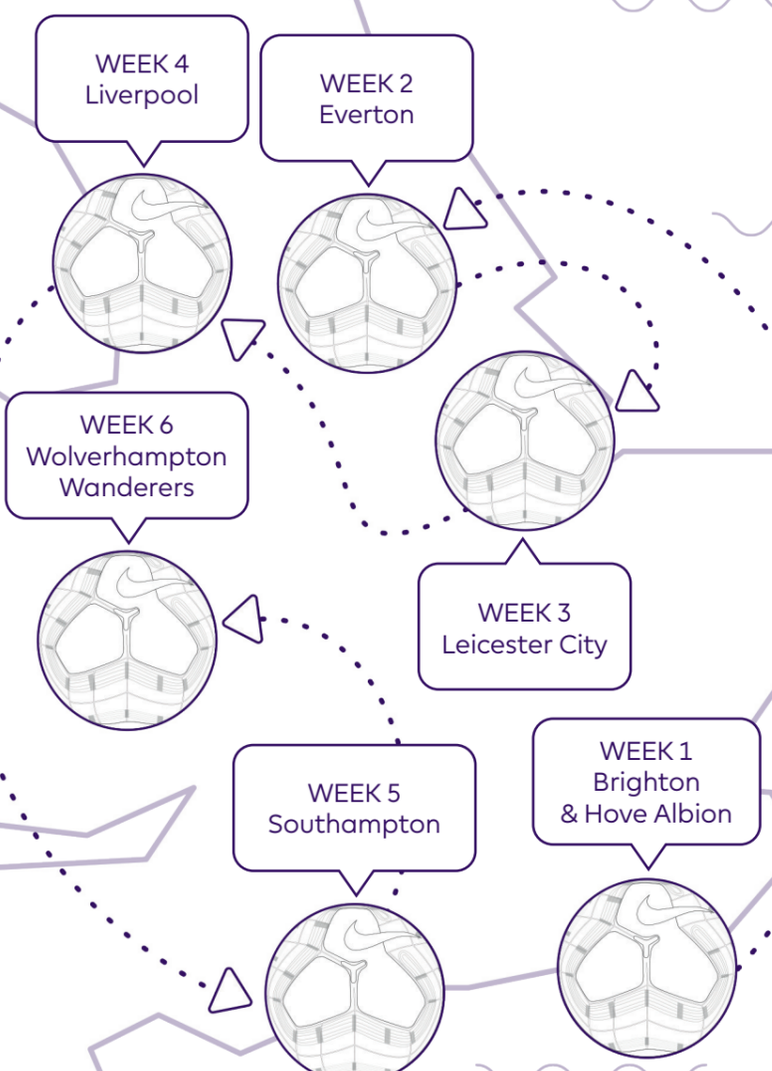
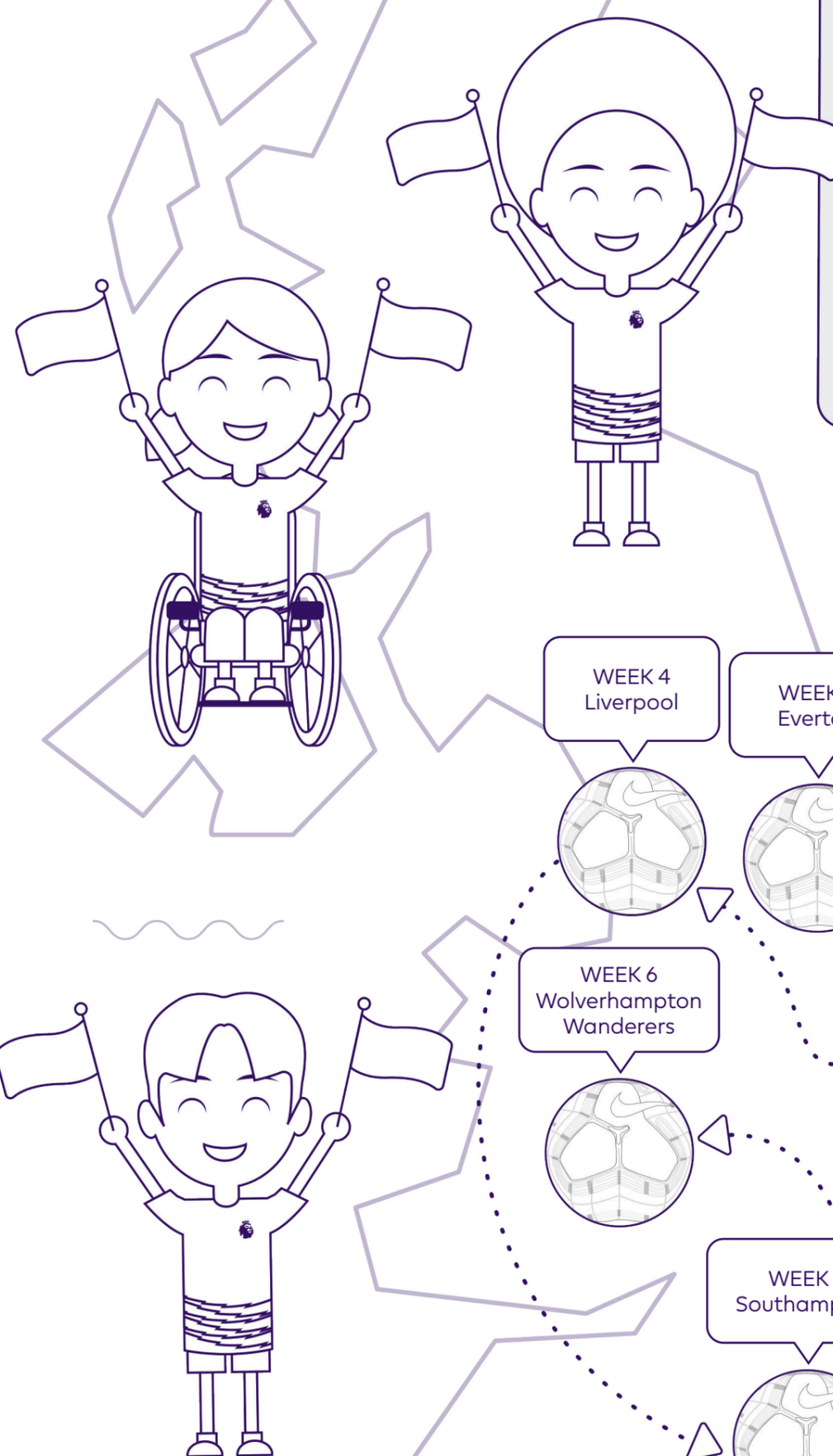


Take part in the Premier League summer challenge with your family!

We have selected a variety of activities for you to try with your family over the summer. Once you've completed the activity colour in the star and at the end of the week, if you've completed all 7 activities find and colour in the associated football!



WEEK 1	
Mon	Writing Stars – Write your Ambition poem ☆
Tue	Super Movers – The 2 Times Table ☆
Wed	Try your best challenge ☆
Thu	Super Movers – The 3 Times Table ☆
Fri	Stick with Maths puzzles ☆
Sat	10-star challenge – Team acrostics ☆
Sun	Brighton and Hove Albion - Seagulls shirt combos challenge ☆

WEEK 2	
Mon	Spelling challenge ☆
Tue	Super Movers – The 4 Times Table ☆
Wed	Spread kindness challenge ☆
Thu	Super Movers – The 5 Times Table ☆
Fri	Everyday numbers challenge ☆
Sat	Premier League Trophy colouring in sheet ☆
Sun	Everton - Brainbusters ☆

WEEK 3	
Mon	Five-a-side reading challenge ☆
Tue	Super Movers – The 6 Times Table ☆
Wed	Resilience – Helpful or unhelpful thinking ☆
Thu	Super Movers – The 7 Times Table ☆
Fri	Football treasure hunt challenge ☆
Sat	Eye on the ball wordsearch ☆
Sun	Leicester City – Tour de Stadiums ☆

WEEK 4	
Mon	Share a story challenge ☆
Tue	Super Movers – The 8 Times Table ☆
Wed	Tackling plastic pollution pledge ☆
Thu	Super Movers – The 9 Times Table ☆
Fri	Bar chart challenge ☆
Sat	International football phrases ☆
Sun	Liverpool – Star jump challenge ☆

WEEK 5	
Mon	Create a character challenge ☆
Tue	Super Movers – The 10 Times Table ☆
Wed	Super Movers warm-up challenge ☆
Thu	Super Movers – The 11 Times Table ☆
Fri	Stick with Maths – Colour in your favourite footballer ☆
Sat	Extra time: Premier League Values ☆
Sun	Southampton – Fast blast videos ☆

WEEK 6	
Mon	Complete the speech challenge ☆
Tue	Super Movers – The 12 Times Table ☆
Wed	Just for Fun with Alex Scott ☆
Thu	Super Movers – Multiples Mash-up March with Mr P ☆
Fri	Solve, Shoot, Score ☆
Sat	Fact-finding mission ☆
Sun	Wolverhampton Wanderers – counting with Raúl Jiménez ☆