

WORD SEARCH

E U G Y I J M I Q R F E Y J F
W N D N R G N H I O N L F V Q
R J I A I V S A J E U E I F C
Z O A L E C H L M T H C I X K
W H A N G C A D V E N T U R E P
O K T D L N G R E Y H R R E P
G O T E T D I R P X Y I O S A
R U E C G R E H W E M C L A S
P H T M Q V I L S V Y R Y H K
W Z M G I H V P Y I F N A C P
R A C R E P U S A T N U T O J
H M D R A H U L J C K I T B Y
A F M M Z L W Z S X C A F R W
B M A F M O J V C W J K V U G
S G Y E C T K S L C S H R T A

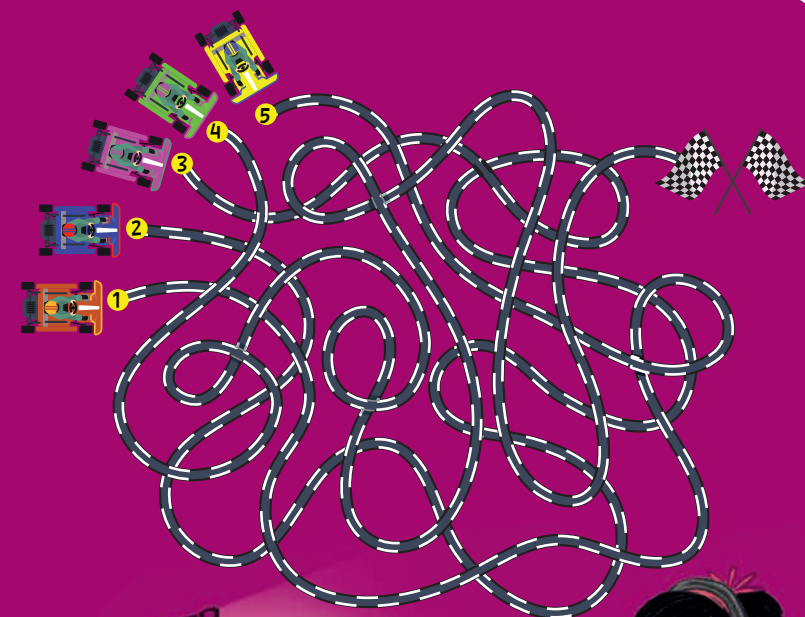
TURBOCHASER ROAD TRIP
ADVENTURE DRIVER
FINISHING LINE ELECTRIC
RACING INVENTOR
WHEELCHAIR SUPERCAR
AMY TAYLOR
RAHUL

FIND THE CONES

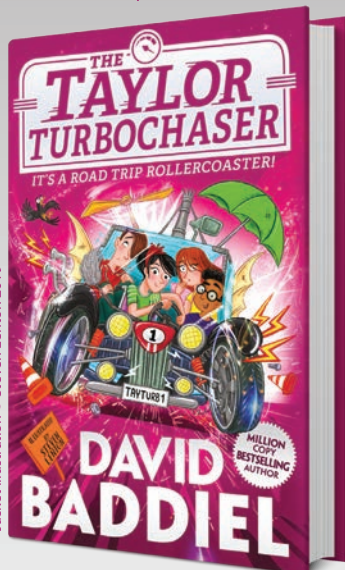
How many traffic cones like this one can you find on both pages?

RETRO RACERS

Amy is playing one of her racing video games and she's come first again! Can you work out which car was she racing in?



HarperCollinsChildren'sBooks
presents



OUT 17TH
OCTOBER 2019!

A non-stop thrill-ride adventure that will have readers young and old racing to the finishing line. The Taylor Turbochaser is a road-trip rollercoaster... with a twist.

At its heart is the unforgettable Amy Taylor. Amy loves cars, and dreams of being a driver. But there's a major catch: her slow old wheelchair with its broken wheel. When Amy finally gets a new electric one, it's exciting... at first. But standard engines only have so much power.

And that's where Rahul comes in - Amy's best friend and genius inventor. Soon Rahul turns a wheelchair into... a supercar! And so the Taylor Turbochaser is born. But when it all goes suddenly wrong Amy is going to have to hit the road - and drive...

CAR CONUNDRUM

Amy Taylor loves cars! Here is a list of her top 4, can you unscramble the names and write the correct ones in the list below?

1. THE **SOANT RIMNAT**
DB6.

2. THE **CEDMRESE 300 SL**
GULLWING.

3. THE CONVERTABLE
ARUJGA E-TYPE.

4. THE **RFDO RSTATIN**
VAN.

1. THE _____
DB6.

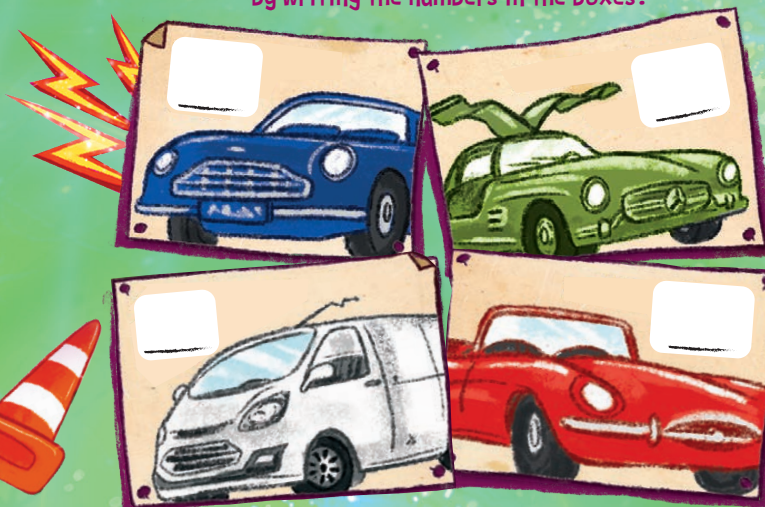
2. THE _____ 300 SL
GULLWING.

3. THE CONVERTABLE

E-TYPE.

4. THE _____
VAN.

Can you match the car name to the pictures of the car below by writing the numbers in the boxes?





- Use this space to design your own Turbochaser!

- Then upload a photo of your Turbochaser onto our Facebook page using #WhipperSnapper for your chance to WIN a copy of The Taylor Turbochaser!

@whippersnapperkids

SPOT THE EIGHT DIFFERENCES



WORD SEARCH

1. The Aston Martin DB6
2. The Mercedes 300 SL
3. The convertible
4. The Ford Transit Van
5. Jaguar E-type
6. The Rover P5B
7. The Mini Cooper
8. The Volkswagen Beetle
9. The Ford Mustang
10. The Ford GT
11. The Ford Focus
12. The Ford Fiesta
13. The Ford EcoSport
14. The Ford Puma
15. The Ford Kuga
16. The Ford Explorer
17. The Ford Edge
18. The Ford Mondeo
19. The Ford S-Max
20. The Ford Galaxy



SPOT THE DIFFERENCE

FIND THE CONES
12 x cones
Car 4

RETRO RACERS

4. The Ford Transit Van

Jaguar E-type

3. The convertible

gullwing

2. The Mercedes 300 SL

1. The Aston Martin DB6

CAR CONUNDRUM

1. The Aston Martin DB6
2. The Mercedes 300 SL
3. The convertible
4. The Ford Transit Van
5. Jaguar E-type
6. The Rover P5B
7. The Mini Cooper
8. The Volkswagen Beetle
9. The Ford Mustang
10. The Ford GT
11. The Ford Focus
12. The Ford Fiesta
13. The Ford EcoSport
14. The Ford Puma
15. The Ford Kuga
16. The Ford Explorer
17. The Ford Edge
18. The Ford Mondeo
19. The Ford S-Max
20. The Ford Galaxy

READY, SET, GO...

Using the clues below, can you work out the steps needed to start the The Taylor Turbochaser?

HINT: Read all the clues before adding anything to the list!

1. The first step is to hook up the ENGINE.
2. TEST DRIVE the turbochaser two steps after you've CHECKED THE LIGHTS.
3. The ENGINE should be hooked up three steps before you TEST THE BRAKES.
4. Once you've filled the car with FUEL, the next step is to CHECK THE LIGHTS are working.

Step 1.

Step 2.

Step 3.

Step 4.

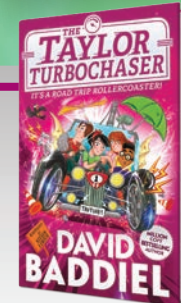
Step 5.

WIN!

1 OF 3 MICRO SCOOTERS AND 10 SIGNED COPIES OF THE BOOK!

ENTER HERE

WHIPPERSNAPPERKIDS.COM/TURBOCHASER



m-cro

Competition closes 30/01/20. Terms and conditions apply, see website for more details.