

Not your usual car tour! Venture Bound's driving Quests allow you to explore the UK at your own pace. Starting from the hotel, you follow the digital route instructions on the Quest Drive App. Along the way, you pass places of interest, as well as suggested pubs, cafes, and restaurants for refreshments or designated stops. Quest Drive adds the element of competition to your route, with dedicated Quest sections to keep both the driver and navigator entertained. Keep your eyes open, answer route-themed questions and follow the navigation instructions. Who will be at the top of the leaderboard at the end of the day and win?

## YOU WILL NEED

A crew of two

A Smart Phone/Tablet with GPS

(driver not using their phone whilst driving)

A Charger for your device

A Team Name

A Vehicle to Travel in

Your Unique Quest Drive Code

## **POINTS**

10 Points - Junctions 100 Points - Questions 200 Points - Bonus Question

Each Junction has nominal points to make sure you drive the correct route. Answer questions correctly to gain the highest score.

## TYPES of NAVIGATION

**Tulips** - Follow from the ball to the arrow.

**Images** – Follow the written instructions.

Video - Watch the video to find out where to turn.

Maps – Showing an overview, follow the blue line to go the right route.

Written Instructions – Do as it says. Follow signs for.. or DO NOT follow signs for...

SP = Sign Post - Identifies what village is written on the sign to either follow or not follow.

Find this spot - Keep driving until you reach this location. There will normally be a question about this spot.







## TYPES of QUESTIONS

**Timed** - You will have a set amount of time to answer.

**Multiple Choice** – Select the correct answer. Some questions may have more than one answer.

**Solution Input** - Type in the full answer.

Estimate Number - Drag the slider to the correct number.

**Sort List** - Click and drag the answers into the correct order.

**Cloze** - Fill in the words missing from the answer.

**Select all that apply** - Select all the correct answers.

