Tell me	
1. Tell me how you'd check that the brakes are working before starting a journey.	
Brakes should not feel spongy or slack. Brakes should be tested as you set off. Vehicle should not pull to one side.	
2. Tell me where you'd find the information for the recommended tyre pressures for this car and how tyre pressures should be checked.	(200 kg m)
Sticker inside driver's door, use a reliable pressure gauge, check and adjust pressures when tyres are cold.	200 THE STATE OF T
3. Tell me how you make sure your head restraint is correctly adjusted so it provides the best protection in the event of a crash.	1
The rigid or central part of the head restraint should be level with the eyes or tops of the ears.	
4. Tell me how you'd check the tyres to ensure that they have sufficient tread depth and that their general condition is safe to use on the road.	
No cuts and bulges, minimum 1.6mm of tread depth across the central three- quarters of the width of the tyre, and around the entire outer circumference.	
5. Tell me how you'd check that the headlights and tail lights are working. You don't need to exit the vehicle.	o AUTO
With the ignition on I'd turn them on [point to the switch], then walk around the car to check.	* **
6. Tell me how you'd know if there was a problem with your anti-lock braking system.	SERVICE
A light would come on.	
7. Tell me how you'd check the direction indicators are working.	
I'd switch on the hazard lights [point to the switch], then I'd walk around the car to check them.	
8. Tell me how you'd check the brake lights are working on this car.	
With the ignition on I'd depress the brake pedal, then either make use of reflections in windows or doors, or ask someone to check them for me.	
9. Tell me how you'd check the power-assisted steering is working before starting a journey.	
With the engine running, a light touch should be enough to turn the wheel slightly.	
10. Tell me how you'd switch on the rear fog light(s) and explain when you'd use it/them. You don't need to exit the vehicle.	→ \$0.0\$
With the ignition and the headlights on I'd switch the rear fog lights on [point to the switch], and I'd use them when visibility is below 100 metres	\rightarrow \righ
11. Tell me how you switch your headlight from dipped beam to main beam	
and explain how you'd know the main beam is on.	

With the headlights on I'd pull the stalk [point at the stalk] firmly towards me; a blue light would come on.	
12. On this car, tell me how you'd check that the engine has sufficient oil. A warning would show on the dashboard when the engine starts from cold.	
13. Open the bonnet and tell me how you'd check that the engine has sufficient engine coolant. Identify coolant tank and check level against high and low markings.	
14. Open the bonnet and tell me how you'd check that you have a safe level of hydraulic brake fluid. Identify reservoir, check level against high and low markings.	
Show me	
1. When it's safe to do so, can you show me how you wash and clean the rear windscreen?	
2. When it's safe to do so, can you show me how you wash and clean the front windscreen?	1 line to Auto
3. When it's safe to do so, can you show me how you'd switch on your dipped headlights?	AUTO
4. When it's safe to do so, can you show me how you'd set the rear demister?	
5. When it's safe to do so, can you show me how you'd operate the horn?	
6. When it's safe to do so, can you show me how you'd demist the front windscreen?	
7. When it's safe to do so, can you show me how you'd open and close the side window?	
8: When it's safe to do so, can you show me how you'd switch on the air conditioning?	Y.C. YOLG