

Worksheet 6 - Lamps, reflectors, and electrical equipment

Headlamp, position lamps, daytime running lamps, stop lamps, indicators, hazard warning lamps, fog lamps, reversing lamps, lighting 'tell-tales', trailer electrical socket, electrical wiring and battery rules and inspection for car and passenger vehicle MOT tests.

Sub-sections

- 4.1. Headlamps
- 4.2. Front and rear position lamps, daytime running lamps and end-outline marker lamps
- 4.3. Stop lamps
- 4.4. Direction indicators and hazard warning lamps
- 4.5. Front and rear fog lamps
- 4.6. Reversing lamps
- 4.7. Rear registration plate lamps
- 4.8. Rear reflectors
- 4.9. Tell-tales' mandatory for lighting equipment
- 4.10 Trailer electrical socket
- 4.11 Electrical wiring
- 4.12. Not in use
- 4.13. Battery(ies)



Number	Question	Answer
4.1	Tricycles and quadricycles classed as mopeds do not	
	need what type of headlamp?	
4.2.3	For front position lamps, which of the following	
	colour of light is acceptable? White, Amber, Red?	
4.3.2	From which vehicle first use date did it become	
	compulsory to have two stop lamps fitted?	
4.4.3	Direction indicators must be what colour?	
4.5.3	What should you record on the test if the front or	
1.3.3	rear fog lamp switch is not operating as required?	
4.6.2	You must inspect all reversing lamps fitted to vehicles	
	first used before what date?	
4.7.1	What should you record if a registration plate lamp is	
	likely to become detached?	
4.8.1	Is reflective tape an acceptable substitute for a rear	
	reflector?	
4.9.1	What should you record on a test if a direction	
	indicator or hazard warning is missing or inoperative?	
4.10	Should you inspect a trailer electrical socket where	
	the ball or pin has been removed, but the brackets	
	are left in place? fitted with a towing coupling.	
4.11	What should you record on the test if the electrical	
	wiring is likely to drag on the ground?	
4.13	What class of vehicle do you not have to inspect the	
	battery of?	