ANATOMY OF A DRUG DRIVING SUIT

Ford's Drug Driving Suit simulates some of the effects of taking various illegal drugs such as cannabis and cocaine

HEADPHONES

play background sounds to confuse and distract



VISION **IMPAIRMENT** GLASSES

produce blurred vision, flashing lights, give tunnel vision

NECK BANDAGES

restrict head movement

ELBOW BANDAGES

slow movement

WRIST WEIGHT

slows reaction time and affects balance

Drug drivers are up to

30 times slow movement

more likely to be involved in a serious accident

KNEE **BANDAGES**

ANKLE WEIGHT

slows reaction time and affects balance, especially as worn on the opposite limb to the wrist weight



CANNABIS

Slows reactions, affects concentration and reduces ability to steer



COCAINE

Causes erratic behaviour. Users also lack concentration, and feel sleepy after initial resistance to tiredness



ECSTASY

Causes an adrenaline surge giving drivers a feeling of overconfidence



LSD

Vehicle speeds and movement difficult to judge; causes hallucinations; makes people feel confused



HEROIN

Slows reactions, blurs vision, makes driver feel drowsy and confused