

ACADEMIE DE MONTPELLIER	Spécialité : BTS N.R.C
Epreuve orale de langue vivante étrangère : Anglais	Session : 2017

**Script N° :** 10

**Durée vidéo/Audio :** 1.52mn

<http://www.bbc.com/news/technology-35705204>

## **Geneva Motor Show: Spotlight on self-driving concept cars**

**2 March 2016** Last updated at 08:26 GMT

---

0:00 if the car of the future is going to be driverless who actually needs an 0:05 old-fashioned thing like a steering wheel so let's just put that away and  
**0:09 bring out this lovely high-definition screen here I can use it to play games**  
0:14 or if I want to I can do some work maybe look at my email so let's bring  
those0:18are of course is also nice sound system here which are concerned on all  
these 0:23books over VeriFone want this car is the brainchild of wind speed is a  
Swiss 0:28 think tank which is looking at what the future of the oldsmobile could be  
life 0:31 doesn't mean it's all gonna be like this but it could be and of course when I  
0:35 finished and if I want to go back to old-fashioned driving and have some fun  
0:39 well the staring will come straight back out again quite a few people claim that  
0:44 buy it now to pilot too passionate driving his speak taken away from them I 0:50  
don't see it that way I divide between passionate and not passionate driving to 0:55 a  
meeting driving home the post button to find it to be switched off you might 1:02 think  
that a car like this is just a figment of an engineer's imagination 1:05 after all it has a  
drawing on the back but in fact I dislike this becoming 1:11 decidedly mainstream let  
me show you 1:13 like this one for example and this comes from the mainstream  
manufacturer is the 1:18idea so intelligent driving system from this and if you look in  
here watch that 1:23 steering wheel that she goes tucked away into the dashboard  
and outcomes your 1:28 screen in car entertainment 1:32 well obviously this is just  
another concept car you can buy in the shops so 1:36 does it really matter 1:38  
wellness and said yes it does because many of the technologies which are being  
1:42 developed on that prototype over there will soon find their way onto cars like  
1:47 that cash cow over there but you really can buy the alleged .  
BBC News.