

Hypercars- listening and vocabulary

Match cars to the correspondent pictures

Aston Martin Valkyrie

Bugatti Chiron

Rimac Nevera



Read the text and compare hypercars to supercars. Write 3 comparative sentences

1)

2)

3)

Match acronyms to their meaning

bhp miles per hour

mph electric vehicle

EV brake horse power

kph kilowatt-hour

kWh kilometres per hour

Watch the video and complete the sentences using appropriate comparative or superlative.

Nevera R has _____ power than two SF 90XXs. It gets from 0-300 kph 0.6 seconds _____ than Nevera. The 'R' is 3.5 seconds _____ than a Bugatti Chiron Super Sport. The four new motors are _____ than before and they have the _____ technology.

The battery has become _____ and gives the driver _____ sustained performance. Besides plenty other bodywork changes, the side skirt got _____. The new wing provides 15% _____ downforce, 10% _____ aero efficiency and 10% _____ understeer.

Watch the video again and answer the questions.

Who is the creator of Nevera?

Which is the fastest Ferrari?

Why is Nevera R's 0-62 limited?

What is the function of the silicon layer on the ceramic discs?

How many Nevera Rs will be made?

Find superlative and comparatives in the wordsearch.

F	M	O	S	T
U	W	L	N	S
R	O	D	E	E
T	R	E	V	B
H	S	S	E	R
E	T	T	A	R
R	E	C	I	N
L	E	A	S	T

What is the mystery word? _____