

The constant change

The extremely dynamic change of our lives is inevitable. Ever since the beginning of ^{/the/} industrial revolution in the United Kingdom people have been faced with the amazing inventions mankind have produced and they have ^{had} got to adapt to them. Not only is the ^{rate of} change rather grand, but it is also faster and faster. If you think about it, you will realize the scariness of our evolution. 'The world is moving so fast these days that the man who says it can't be done is generally interrupted by someone doing it,' said American writer Hubbard at the beginning of the last century. Most of us cannot know what our lives are going to look like in just ^a few years.

/ I think you're not speaking of a specific change but of the consistency (rate) of it.

Many of the futuristic inventions you hear about in sci-fi films and TV are ~~exceptionally~~ ethically problematic (for example extremely intelligent AI). Therefore, I hope the next inventions come from a different sphere. The most useful inventions would be the ones that would help us fight ^{the} climate change.

/ in general no def. article

Climate change is one of the biggest threats to our way of living and it can be fought with modern tools and equipment. Personally, I am ~~most~~ looking forward to being able to drive a car with an alternative engine. Imagine driving an electric car with solar panels on its roof. Apart from being carbon neutral, electric cars are more comfortable ^{to} the driver; besides that, they are very quiet. Hydrogen engines could present another option. ^{for}

/ prep. /
/ comfortable for

'The environment as we know it will be non-existent in 50 years time,' says professor Johnson of the MIT, 'unless we change our technologies radically'. Consequently, it is necessary that science focuses on things that actually matter.

Nice idea! ... not a specific invention, but a specific focus...

- good intro!

- good body and details / nice use of quotation! /

Nice work!

Thanks, P-

Excellent