



## Machine Learning and Artificial Intelligence

1. Can you use the words below to complete the sentences?

Computers can learn in a similar way to the human brain.  
The more information the computer receives, the better it  
follows instructions because it stores more in its memory.  
This is called machine learning.

Artificial Intelligence is how computers are programmed to  
do tasks usually done by humans. A good example would  
be driverless cars.

driverless      memory      instructions      brain      humans      information

2. Can you give two positives of machine learning and AI and two negatives?

Positives would include making things quicker, more environmentally friendly and more precise than humans.

Negatives could include putting people out of jobs, possible errors, dangers when used in transport etc.



## Machine Learning and Artificial Intelligence

1. Can you use the words below to complete the sentences?

Computers can learn in a similar way to the human \_\_\_\_\_.

The more \_\_\_\_\_ the computer receives, the better it follows \_\_\_\_\_ because it stores more in its \_\_\_\_\_. This is called machine learning.

Artificial Intelligence is how computers are programmed to do tasks usually done by \_\_\_\_\_. A good example would be \_\_\_\_\_ cars.

driverless      memory      instructions      brain      humans      information

2. Can you give two positives of machine learning and AI and two negatives?