new once datasets to learn underlying patterns across a multitude of fields. We also have faster new once datasets to learn underlying patterns across a multitude of fields. We also have faster computers, and we now have access to powerful hardware for processing and storing data.

9. How does Alexa use artificial intelligence?

Recognizes faces and pictures.

Recognizes our voice and answers questions.

Suggests who a person on a photo is.

None of the above answers are correct.

Correct

Alexa, in our homes, recognizes our voice and answers questions or does tasks for us through natural language processing.

10. What are the first two steps of a typical machine learning workflow?

Problem statement and data cleaning.

Problem statement and data collection.

Data collection and data transformation.

None of the above answers is correct.

Correct

The first step of a typical machine learning workflow is the problem statement. What problem are you trying to solve? The second step is data collection. What data do you need to solve the problem?