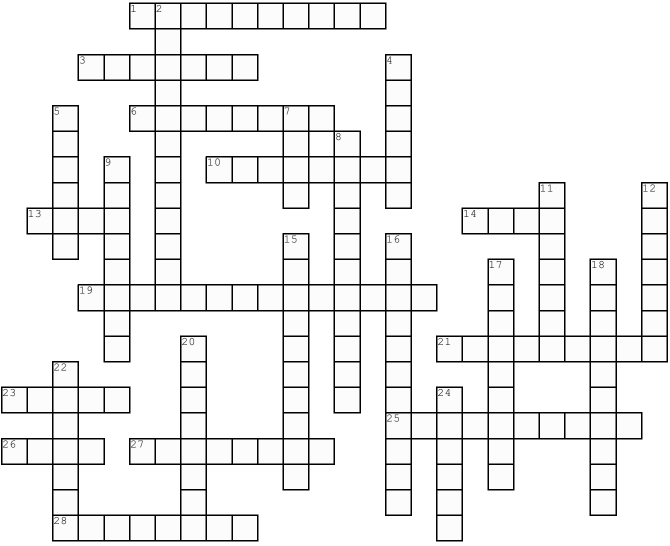
## Dr. Elainas' GCP Challenge

Feeling precipitationous? If you can nimbusly guess all the clues a prize awaits on high!



Created with TheTeachersCorner.net Crossword Puzzle Generator

## **Across**

- 1. In Dataflow this is the term for the system's notion of when all data in a certain window can be expected to have arrived in the pipeline.
- 3. Machine Learning is a way to derive insights from data by adjusting weights on a model such that \_\_\_\_\_ are close to labels.
- **6.** This GCP product is ideal for warehousing structured data.
- **10.** This GCP product lets you run Spark and Hadoop clusters with minimal administration.
- **13.** Running Cloud SQL and Cloud Dataproc on Google infrastructure offers reliability and savings
- **14.** This determines the Google data center where compute nodes will be in Dataproc.
- **19.** Logistic Regression is a type of machine learning that preforms \_\_\_\_\_ on your data.
- **21.** This API can be used to build an application to monitor Dutch twitter feeds.
- **23.** Cloud ML Engine can be used no-ops, for custom machine learning at .
- **25.** A symbolic math library used extensively for ML applications on GCP.
- **26.** Dataflow executes Apache \_\_\_\_ pipelines.
- **27.** To find the minimum of a function with a first-order iterative optimization we use \_\_\_\_\_ descent.
- **28.** This GCP product supports nested and repeated fields

## Down

- **2.** Pub/sub connects \_\_\_\_\_ and services through a messaging infrastructure
- 4. This API can be used to transcribe customer support calls
- **5.** This API can be used to automatically reject inappropriate image content.
- 7. Google Cloud Storage is a good option for storing data that may be required to be \_\_\_\_\_ at some later time
- **8.** A Dataproc \_\_\_\_\_ VM costs less but may not be always available.
- 9. This product is used for scalable, fault-tolerant multistep data processing.
- **11.** Dataflow models find where \_\_\_\_\_ are calculated via event-time windowing
- **12.** In ML this is an attribute or property shared by all of the independent units on which analysis or prediction is to be done.
- **15.** Cloud Dataflow is a good use case for \_\_\_\_\_\_ producers and consumers of data in large organizations and complex systems
- **16.** This is the term used on GCP for a set of data in your Dataflow pipeline.
- **17.** This GCP product is excellent to make use of when you want to search for objects by attribute value
- **18.** Databases that are a good choice when you need transactional updates on relatively small datasets
- **20.** This GCP product is a great use case for high-throughput writes of wide-column data
- **22.** When you want to develop Big Data algorithms interactively in Python on GCP it is best to go to
- **24.** A neuron in a neural network combines these to a map part of the decision surface.