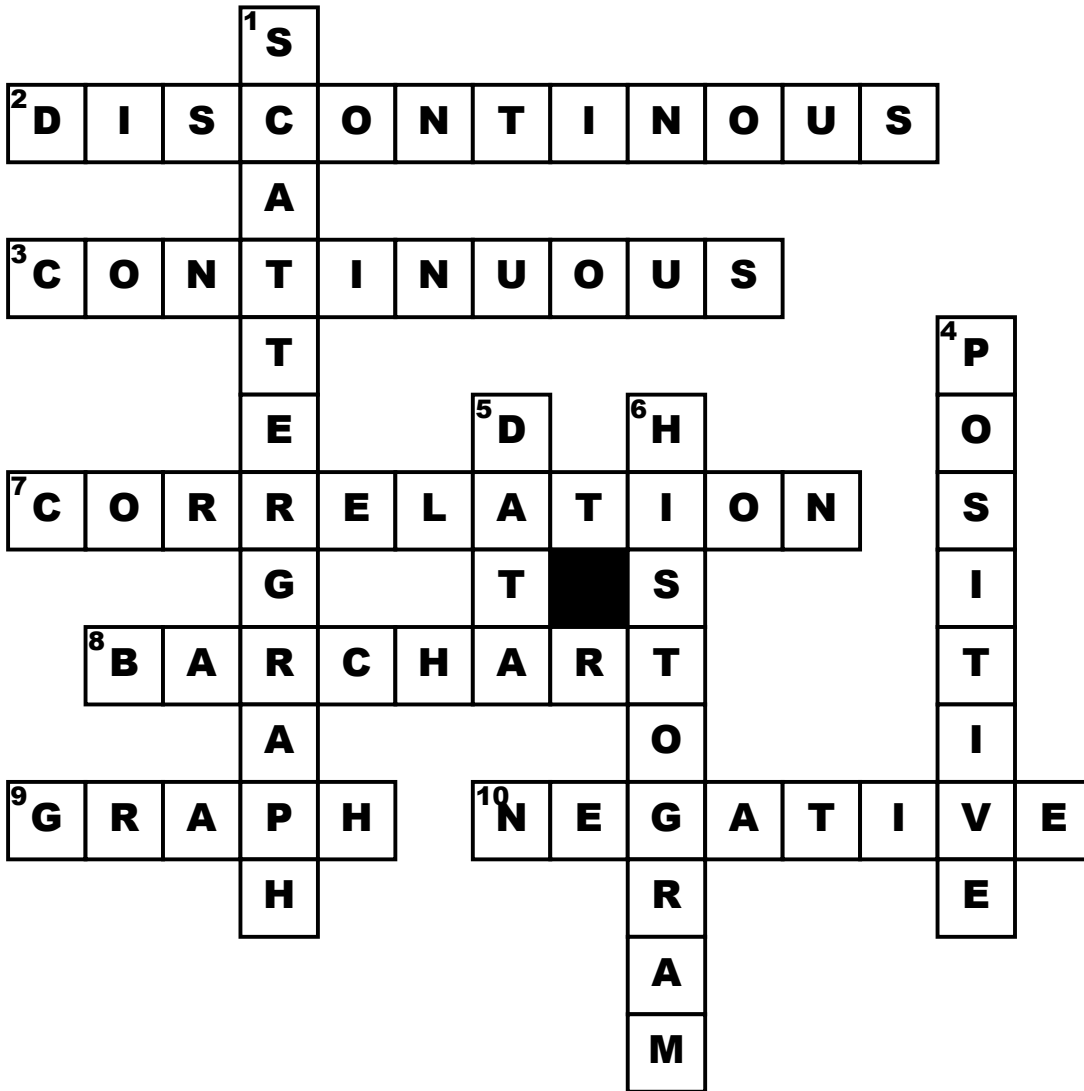


# Data and graphs



### **Across**

## 2. It is a variation that is distributed in seperate categories

### 3. It is a variation that is distributed along a continuum rather than in categories

**7. it is how well sets of data are linked**

**8. It is a chart that represents grouped data**

### 9. a diagram showing the relationship between different variables

**10. one variable increases as the other decreases what correlation is this?**

## Down

## 1. It displays blues for 2 or more sets of data

#### 4. What correlation has a relationship between two variables where 2 variables both increase

## 5. It is facts and statistics collected together

**6. It is used to plot the frequency of score occurrences in continuous data**