Steps in getting water ready to drink

***Option 2. Cut and Paste***

The descriptions of the steps in the drinking water treatment process are listed in a random order. Cut out the descriptions and place them where they belong in the graphic organiser.

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| Activated carbon granules absorb unwanted particles, smells and algae. | Water is pumped from the source and screened to remove large debris like leaves. | Chemicals are added to clump impurities together and remove them. |
| Water is pumped to reservoirs, which store it until needed. | Fine sand is used to filter out remaining floc (impurities) in the water. | UV and chlorine remove remaining microorganisms like harmful bacteria. |

