

The front part of this train is called the locomotive.



Water inside the locomotive was heated by burning oil.

The hot water created steam.

The steam made the wheels move.

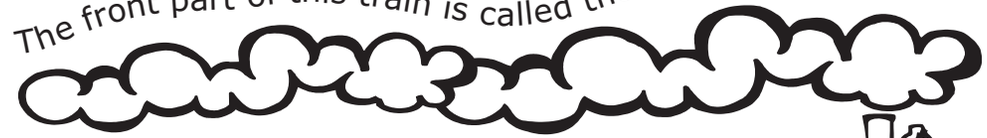
When extra steam was let out,

it made a loud sound...



chugga, chugga, chugga....chugga, chugga, chugga....chugga, chugga, chugga....chugga, chugga, chugga....

The front part of this train is called the locomotive.



Water inside the locomotive was heated by burning oil.

The hot water created steam.

The steam made the wheels move.

When extra steam was let out,

it made a loud sound...



chugga, chugga, chugga....chugga, chugga, chugga....chugga, chugga, chugga....chugga, chugga, chugga....

The front part of this train is called the locomotive.



Water inside the locomotive was heated by burning oil.

The hot water created steam.

The steam made the wheels move.

When extra steam was let out,

it made a loud sound...



chugga, chugga, chugga....chugga, chugga, chugga....chugga, chugga, chugga....chugga, chugga, chugga....