

The screenshot displays the Kubernetes Dashboard interface, divided into two main sections: Workloads and Nodes.

**Workloads Section:**

- Left Sidebar:** Contains navigation links for Workloads (selected), Cron Jobs, Daemon Sets, Deployments, Jobs, Pods, Replica Sets, Replication Controllers, Stateful Sets, Service, Ingresses, Ingress Classes, and Services.
- Main Content Area:** Shows three green circular icons representing different workload types. The first icon is labeled "Running: 1" and "Deployments". The second icon is labeled "Running: 3" and "Pods". The third icon is labeled "Running: 1" and "Replica Sets".

**Nodes Section:**

- Left Sidebar:** Contains navigation links for Storage Classes, Cluster (selected), Cluster Role Bindings, Cluster Roles, Events, Namespaces, Network Policies, Nodes (selected), Persistent Volumes, Role Bindings, Roles, Service Accounts, and Custom Resource Definitions.
- Main Content Area:** Displays two charts and a table.
  - CPU Usage Chart:** A line chart showing CPU usage (cores) over time from 2011 to 2023. The usage fluctuates between approximately 0.1 and 0.2 cores.
  - Memory Usage Chart:** A line chart showing memory usage (bytes) over time from 2011 to 2023. The usage is relatively stable, hovering around 1 GiB.
  - Nodes Table:** A table listing the nodes in the cluster. The table has columns for Name, Labels, CPU Ready, CPU requests, CPU limits, CPU capacity, Memory requests, Memory limits, Memory capacity, and Pods. The first row shows a node with Name "10.144.212.118", Labels "Show all", CPU Ready "True", CPU requests "959.00m (49.95%)", CPU limits "498.00m (25.94%)", CPU capacity "1.92", Memory requests "724.52Mi (26.81%)", Memory limits "5.43Gi (205.90%)", Memory capacity "2.64Gi", and Pods "10".