To convert the table into a Word document, you can copy the table below and paste it into a Word processor like Microsoft Word:

Command	Description
dockerversion	Check the version of Docker installed
docker info	Get detailed information about your Docker setup
docker images	List all Docker images on your system
docker ps	List all running Docker containers
docker ps -a	List all containers, including stopped ones
docker run <image_name></image_name>	Run a container from an image
docker start <container_id_or_name></container_id_or_name>	Start a previously stopped container
docker stop <container_id_or_name></container_id_or_name>	Stop a running container
docker rm <container_id_or_name></container_id_or_name>	Remove a stopped container
docker rmi <image_id_or_name></image_id_or_name>	Remove a Docker image
docker logs <container_id_or_name></container_id_or_name>	View logs of a container
<pre>docker inspect <container_id_or_name></container_id_or_name></pre>	Get detailed information about a container
docker system prune -a -f	Clean up unused Docker objects (containers, networks, images)
docker build -t <image_name> .</image_name>	Build a Docker image from a Dockerfile
<pre>docker tag <image_id> <repository_name>:<tag></tag></repository_name></image_id></pre>	Tag a Docker image for pushing to a registry
docker push <repository_name>:<tag></tag></repository_name>	Push a Docker image to a Docker registry
docker pull <repository_name>:<tag></tag></repository_name>	Pull a Docker image from a Docker registry
docker start \$(docker ps -a -q)	Start all previously stopped containers
docker stop \$(docker ps -q)	Stop all running containers
docker rm \$(docker ps -a -q)	Remove all containers (stopped or running)
docker rmi \$(docker images -q)	Remove all Docker images
docker image prune -a -f	Prune unused Docker images
docker volume ls	List all Docker volumes
docker volume rm <volume_name></volume_name>	Remove a Docker volume
docker network ls	List all Docker networks
docker network rm <network_name></network_name>	Remove a Docker network

- 1. Copy the table above.
- 2. Open Microsoft Word or any other word processor.
- 3. Paste the table into the document.
- 4. Save the document.

This should help you create a Word document with the provided Docker commands. If you need further assistance, let me know! $\stackrel{*}{\Rightarrow}$ $\boxed{}$







