## Function of Parts of a Shark

### Gill Slits
- Used for steering and turning.

### Ampullae of Lorenzini
- Senses electrical fields of other animals.
- The shark may use these to examine an unfamiliar object.

### Caudal Fin
- Senses changes in water pressure, vibrations and movement in the water.

### Dorsal Fins
- Makes the shark stable and prevents it from rolling.

### Lateral Line
- Senses changes in water pressure, vibrations and movement in the water.

### Teeth
- Makes the shark stable and prevents it from rolling.

### Pectoral Fins
- Senses electrical fields of other animals.

### Mouth
- Food and water enter the shark’s body here.
- Gets oxygen from the water, and water exits the body from here.
- Propels the shark forward.