





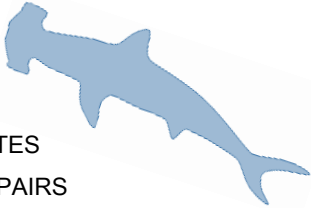







<p>#FINFACT</p>  <p>SHARKS HAVE SENSORY ORGANS AROUND THEIR SNOUTS (AMPULLAE OF LORENZINI) THAT ARE SENSITIVE TO ELECTRICAL FIELDS.</p>	<p>#FINFACT</p>  <p>THERE ARE OVER 500 SPECIES OF SHARKS – AND WE ARE STILL DISCOVERING NEW SPECIES.</p>
 <p>#FINFACT</p> <p>SOME SHARKS GLOW IN THE DARK!</p>	 <p>#FINFACT</p> <p>SHARKS USE THEIR LATERAL LINE TO DETECT AN INJURED OR DISTRESSED ANIMAL!</p>
<p>#FINFACT</p>  <p>SHARKS HAVE COUNTER SHADING TO HELP CAMOUFLAGE.</p>	 <p>#FINFACT</p> <p>HOW GOOD A SHARK SEES DEPENDS ON THEIR SIZE, FOCUSING ABILITY AND STRENGTH OF THEIR EYES.</p>
<p>#FINFACT</p>  <p>SHARKS (AND THEIR RELATIVES, THE SKATES AND RAYS) HAVE 5-7 PAIRS OF GILL SLITS ON THE SIDES OF THEIR HEADS TO THESE GILL SLITS.</p>	<p>#FINFACT</p> <p>MANGROVES NOT ONLY PROVIDE PROTECTION FOR SMALL SHARKS, THEY ALSO SUPPORT THE PREY ON WHICH THESE SHARKS FEED ON.</p> 
 <p>#FINFACT</p> <p>A KELP FOREST INSPIRED INVENTORS TO COME UP WITH A SHARK BARRIER!</p>	<p>#FINFACT</p>  <p>THERE ARE NO SHARKS OR RAYS IN ANTARCTICA. BUT THERE ARE SKATES...</p>
<p>#FINFACT</p>  <p>WHEN A SHARK POOPS OVER A CORAL REEF, THE MINERALS IN THEIR POOP FERTILIZES IT!</p>	 <p>#FINFACT</p> <p>OVERFISHING AND BYCATCH ARE THE BIGGEST THREATS THAT FACE SHARKS.</p>