

Sharks

On w	hat day of Creation Week were sharks created?		
What	is the study of sharks called?		
Identi	fy from pictures or personal observation 10 species of sharks.		
1.			
2.			
☐ 4. Draw a shark and identify the following shark parts:			
a. 1st	dorsal fin		
b. 2nd dorsal fin			
c. Pec	toral fin		
d. Pel	vic fin		
e. Anal fin			
f. Cau	ıdal fin		
g. Gil	lopenings		
h. Spi	ne		
i. Eye			
	What Identi 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. Draw a. 1st b. 2nd c. Pec d. Pel e. Ana f. Cau g. Gill h. Spir		

	j.	Snout
	k.	Nostril
	l.	Mouth
		Date completed
5.	Е	xplain the shark sensory system:
	a.	Smell
	b.	Sight
	c.	Taste
	d.	Hearing
	e.	Touch
	f	Electrorecention
	1.	Electroreception
1 6.	N	ame the largest member of the shark family and its maximum adult size.
	11	and the largest member of the shark laminy and its maximum adult size.
] 7.	N	ame the most aggressive member of the shark family.
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	8.	Name the predators of the Great White Shark.	
	9.	Explain the shark breeding habits.	
	10.	How do sharks give birth?	
	11	Discuss with a group the following:	
_		How to be safe when you are in a shark's natural environment	
	l	Misconceptions of sharks	
	(e. Dangers of sharks	
☐ 12. Do two of the following activities:			
	â	Take a trip to a local aquarium and learn about the shark's daily feeding schedule and habits.	
	l	• Watch a documentary about sharks and identify how sharks hurt and benefit humans.	
	(e. Visit a natural history museum and observe how sharks are displayed within their ecosystem.	
	(d. Create a display of 10 photos and information about sharks, including significant information learned in this honor.	
	(e. Create a game that assists others in learning about sharks. You may model the game after popular card or board games.	
		Date completed	