Kings of Camouflage: NOVA explores the behavior and intelligence of the cuttlefish. 1. Why aren't cuttlefish really considered fish? What group do they belong to? 2. Where are the camouflage cells located in the cuttlefish? How do they work? 3. What triggers the cuttlefish to display changes? 4. What are some reasons that cuttlefish are considered to be so intelligent? 5. How do males trick the females in the Australian waters? 6. What are the egg laying rituals? 7. Describe the researcher's experiment to test cuttlefish intelligence 8. What is the special chemical the flamboyant cuttlefish produces? What does it do? 9. What physical feature do cuttlefish have that allows them to swim? 10. What does the flamboyant cuttlefish represent for the cuttlefish species?	Nar	ıe	Date	Per
 Where are the camouflage cells located in the cuttlefish? How do they work? What triggers the cuttlefish to display changes? What are some reasons that cuttlefish are considered to be so intelligent? How do males trick the females in the Australian waters? What are the egg laying rituals? Describe the researcher's experiment to test cuttlefish intelligence What is the special chemical the flamboyant cuttlefish produces? What does it do? What physical feature do cuttlefish have that allows them to swim? 				
 What triggers the cuttlefish to display changes? What are some reasons that cuttlefish are considered to be so intelligent? How do males trick the females in the Australian waters? What are the egg laying rituals? Describe the researcher's experiment to test cuttlefish intelligence What is the special chemical the flamboyant cuttlefish produces? What does it do? What physical feature do cuttlefish have that allows them to swim? 	1.	Why aren't cuttlefish really consid	ered fish? What group do	they belong to?
 What are some reasons that cuttlefish are considered to be so intelligent? How do males trick the females in the Australian waters? What are the egg laying rituals? Describe the researcher's experiment to test cuttlefish intelligence What is the special chemical the flamboyant cuttlefish produces? What does it do? What physical feature do cuttlefish have that allows them to swim? 	2.	Where are the camouflage cells lo	cated in the cuttlefish? H	ow do they work?
 How do males trick the females in the Australian waters? What are the egg laying rituals? Describe the researcher's experiment to test cuttlefish intelligence What is the special chemical the flamboyant cuttlefish produces? What does it do? What physical feature do cuttlefish have that allows them to swim? 	3.	What triggers the cuttlefish to disp	play changes?	
 6. What are the egg laying rituals? 7. Describe the researcher's experiment to test cuttlefish intelligence 8. What is the special chemical the flamboyant cuttlefish produces? What does it do? 9. What physical feature do cuttlefish have that allows them to swim? 	4.	What are some reasons that cuttle	efish are considered to be	so intelligent?
 7. Describe the researcher's experiment to test cuttlefish intelligence 8. What is the special chemical the flamboyant cuttlefish produces? What does it do? 9. What physical feature do cuttlefish have that allows them to swim? 	5.	How do males trick the females in	the Australian waters?	
8. What is the special chemical the flamboyant cuttlefish produces? What does it do?9. What physical feature do cuttlefish have that allows them to swim?	6.	What are the egg laying rituals?		
9. What physical feature do cuttlefish have that allows them to swim?	7.	Describe the researcher's experim	nent to test cuttlefish inte	lligence
	8.	What is the special chemical the fl	lamboyant cuttlefish prod	luces? What does it do?
10. What does the flamboyant cuttlefish represent for the cuttlefish species?	9.	What physical feature do cuttlefis	h have that allows them t	o swim?
	10.	What does the flamboyant cuttlef	ish represent for the cutt	lefish species?