4th Grade AMI DAY No. 4

Name:	
manic.	

Dolphins and Porpoises

Do you know the difference between a porpoise and a dolphin? Both can be found in oceans all over the world, and both are in the same family of animals, which includes 40 other species. These ocean animals look similar, but they are very different types of creatures.

Porpoises are smaller than dolphins and are rounder in shape. They have rounded heads and short noses. Porpoises do not grow longer than 6 feet in length and weigh less than 300 pounds. The teeth of porpoises are blunt and do not have sharp points like the teeth of dolphins. Porpoises travel in small groups of 2 to 4.

Dolphins are much larger and have a more elongated shape than porpoises. Dolphins grow between 6 feet and 26 feet in length and weigh between 70 and 1500 pounds. They have sharp teeth and long noses. Dolphins travel in sizeable groups, called pods, with 2 to more than 100 members.

Most commonly seen off the coast of North Carolina is the bottlenose dolphin. This smaller dolphin generally swims close to the shore in groups of 2 to 12. The bottlenose dolphin is light colored on the belly and dark colored on the back. This special coloring is called an adaptation, and this helps keep the dolphin safe from other animals.

Dolphins and porpoises are sometimes hunted or accidentally caught by fishermen. Because the numbers of dolphins and porpoises have declined, these animals are protected and have been placed on a list of protected species. This means that people are asked to pay special attention to keeping dolphins and porpoises safe from harm.

Insider's Guide to the Central Coast, 2003.

1.	Name 2 ways that dolphins and porpoises are alike.			
2.	Name 3 ways that dolphins and porpoises are different.			
3.	What would be another good title for this passage? O Dolphins: Divers of the Deep.			
	O The Playful Porpoise.			
	O The Life Cycle of Dolphins and Porpoises.			
	O Dolphins and Porpoises: Similar but Different			

4th Grade AMI Packet Day 4

Name	
Date	



Division with Remainders

1.	8 ÷ 2	Q=	R =
2.	9÷2	Q=	R =
3.	4 ÷ 4	Q=	R =
4.	5 ÷ 4	Q=	R=
5.	7÷5	Q=	R =
6.	8÷5	Q=	R =
7.	5÷3	Q=	R =
8.	6÷3	Q=	R =
9.	8 ÷ 4	Q=	R =
10.	9 ÷ 4	Q=	R =
11.	2 ÷ 2	Q=	R =
12.	3 ÷ 2	Q=	R =
13.	7÷3	Q =	R =
14.	8 ÷ 3	Q =	R =
15.	9÷3	Q=	R =
16.	\8÷6	Q=	R =
17.	9÷6	Q=	R =
18.	5÷5	Q=	R =
19.	6÷5	Q=	R =
20.	8÷8	Q=	R=
21.	9÷8	Q=	R =
22.	9÷9	Q=	R =



Lesson 21:

Solve division problems wit