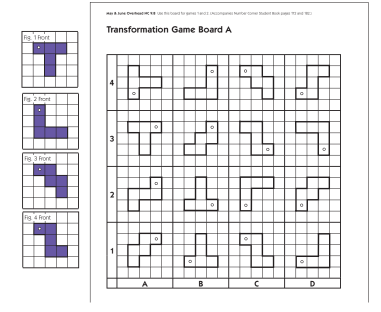
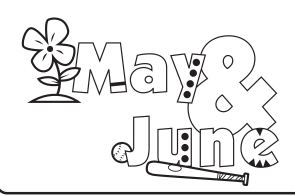


Calendar Grid



Calendar Collector



May & June Overhead NC 9.9 (Accompanies Number Corner Student Book pages 174 and	d 18
Quotient Bingo Boards, Set 1	

Students					
26	31	25	18		
14	21	17	31		
25	15	24	21		
12	23	14	17		

[Teacher					
	24	14	25	26		
	17	21	31	23		
	18	15	25	21		
	17	12	31	14		

496 ÷ 16

Overhead NC 9.11 Quotient Bingo Card, Set 1a

Computational Fluency

May & June Overhead NC 9

May & June Problem Solving Introduction page 1 of 2

 ${f 1}$ Chelsea cut a piece of paper into a square for an art project she was doing in class. The length of one of the sides of the square was 8 inches.

What problems could you pose using this information?



 ${\bf 2}$ Dustin's favorite ice cream is on sale for \$3.84 a gallon. He has \$20 and wants to buy as much ice cream as possible.

What problems could you pose using this information?



May & June Overhead NC 9.2

May & June Problem Solving Introduction page 2 of 2

 $m{3}$ In our gym, there is a small square and a large square painted on the floor for games. The perimeter of the small square is 20 feet. The area of the large square is 4 times the area of the small square.

What problems could you pose using this information?



 ${\bf 4}\,$ Felipe lives 2.7 miles from the school. Raven lives 1.3 times as far from school as Felipe. Tasha lives half as far from the school as Raven.

What problems could you pose using this information?



Problem Solving