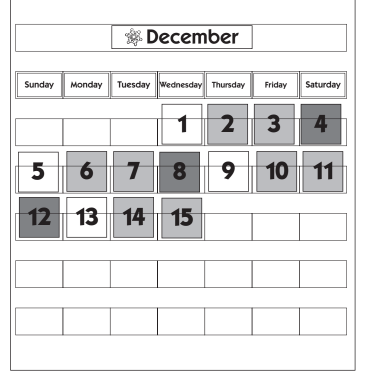


× 3 × 3	Quarters 3	\$0.75	Dollars
		\$0.75	3
× 3	,		3 4
	6	\$1.50	1 1/2
× 3	9	\$2.25	2 1/4
× 3	12	\$3.00	3
× 3	15	\$3.75	3 -3-
× 3	18	\$4.50	41/2
× 3	21	\$5.25	5 1/4
× 3	24	\$6.00	6
× 3	27	\$6.75	6 3/4
× 3	30	\$7.50	71/2
× 3	33	\$8.25	8 1
× 3	36	\$9.00	9
× 3	39	\$9.75	9 3
× 3	42	\$10.50	10 1/2
× 3	45	\$11.25	11 1
	×3 ×3 ×3 ×3 ×3 ×3 ×3 ×3 ×3 ×3 ×3 ×3	*3 12 *3 15 *3 18 *3 21 *3 24 *3 27 *3 30 *3 33 *3 36 *3 39 *3 42	x3 12 \$3.00 x3 15 \$3.75 x3 18 \$4.50 x3 21 \$5.25 x3 24 \$6.00 x3 27 \$6.75 x3 30 \$7.50 x3 33 \$8.25 x3 36 \$9.00 x3 39 \$9.75 x3 42 \$10.50

Calendar Collector



Calendar Grid



"Perfect Ten" by Greg Tang Ten is such a breeze to do, all because of place value. To quickly multiply by 10, put a zero at the end.					1 Show your own example of the add a zero to the end of the number strategy.				
10 × 9		- -			for mult	tiplying b	another go by 10? If so rer in the h		
first one	is done		1	11	8	12	6	2	
50	8	11	0	9	5	0	12	4	

Computational Fluency

Problem Solving

