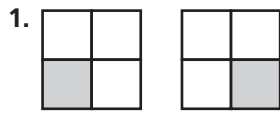


# CLAVE DE RESPUESTAS, EXAMEN DE PRIMAVERA



2. Son múltiplos de 6.

3. 3

4. 24

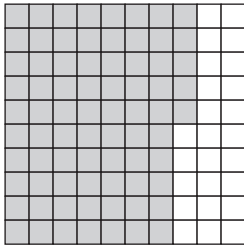
5. 2:45 P.M.

6. 11

7. 42¢

8.  $\frac{2}{5}$

9. Ejemplo:



10. 0.8

11. De \$50,  $\frac{2}{5} = \$20$ ,  
 $30\% = \$15$ , y  
 $0.3 = \$15$ . Ganó más  
 cuidando niños.

12.  $4\frac{1}{2}$  pies

13. 75 pulgadas

14. 20

15. 6

16. 40

17.  $\frac{6}{16}$  ó  $\frac{3}{8}$

18.  $\frac{1}{2}$

19. 8 tazas

20. B

21. C

22. A

23. D

23. B

25. A

26. B

27. D

28. C

29.

nombre	pirámide	cubo	esfera	prisma rectangular
número de caras	5	6	0	6
número de vértices	5	8	0	8
número de bordes	8	12	0	12

30. Un prisma rectangular tiene 2 bases paralelas y congruentes; las otras caras son rectángulos. Una pirámide tiene 1 base y tiene caras triangulares.

Tested Skills	Item Numbers	Every Day Counts Element(s)
Patterns	1, 2, 28	Calendar
Factors, multiples, and squares	3, 4, 27	Calendar, Arrays, Factor Figures
Prime and composite numbers	25, 26	Calendar, Arrays, Factor Figures
Geometric shapes and their characteristics	20, 21, 22, 23, 29, 30	Calendar
Problem-solving strategies	6	Calendar, Depositor, Counting Tape and Daily Decimal
Decimals and fractions	7, 8, 9	Counting Tape and Daily Decimal
Comparing decimals, fractions, and percents	10, 11	Counting Tape and Daily Decimal
Measuring length	12, 13, 14, 15	A Fraction A Day, Measurement
Measuring weight and capacity	16, 17, 18, 19, 24	Measurement
Telling time	5	Clock