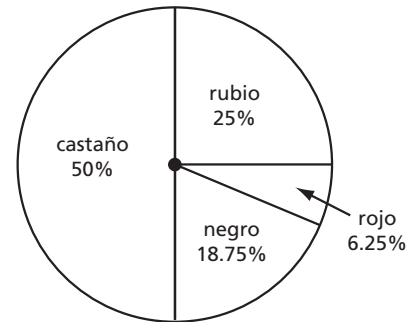


CLAVE DE RESPUESTAS, EXAMEN PRELIMINAR

1. 4
2. 385,000
3. 16, 19, 22
4. Son múltiplos de 4.
5. $\frac{6}{10}$ ó $\frac{3}{5}$
6. $\frac{75}{100}$ ó $\frac{3}{4}$
7. 1, 2, 3, 4, 6, 8, 12, 24
8. 6
9. 8 ó 9
10. 0.75 litros
11. El 16 de mayo
12. 43%
13. $1\frac{5}{12}$ tazas
14. 0.16
15. \$2.61
16. 6:45
17. 57 pulg.
18. 45.8
19. 21 puntos
20. 45
21. C
22. D
23. C
24. A
25. D
26. C
27. D
28. A
29. B

30. A
31. B
32. C
33. Ejemplo:

Color del pelo de los estudiantes



34. $\frac{15}{80}$ ó $\frac{3}{16}$

Tested Skills	Item Numbers	Every Day Counts Element(s)
Patterns	3, 4	Calendar
Place value	1, 2	Depositor, Counting Tape and Daily Decimal
Factors, multiples, and squares	7, 23, 26	Calendar, Arrays, Factor Figures
Prime and composite numbers	21, 22	Calendar, Arrays, Factor Figures
Geometric shapes and their characteristics	27, 29, 30, 31, 32	Calendar
Problem-solving strategies	9, 11	Calendar, Depositor, Counting Tape and Daily Decimal
Fractions and mixed numbers	8, 13, 24, 34	A Fraction A Day, Arrays, Measurement
Decimals and percents	12, 14	Counting Tape and Daily Decimal
Comparing decimals, fractions, and percents	5, 6	Counting Tape and Daily Decimal
Analyzing and presenting data	18, 19, 20, 33	Measurement, Graph
Probability	28	Measurement, Graph
Solving problems with time and money	15, 16	Depositor, Clock, Coin Counter
Measuring length, weight, and capacity (standard, metric)	10, 17, 25	A Fraction A Day, Measurement