1 ~ 2 3 dp / 3 2 8 1 4p 2 '

Table of Contents

Counting 0–12	4–5
Number Order 0–12	6–7
Addition Facts 0–5	8–9
Subtraction Facts 0–5	10–11
Addition Facts 6–10	12–13
Subtraction Facts 6–10	14–15
Number Families 0–10	16–17
Addition Facts 11–18	18–19
Subtraction Facts 11–18	20–21
Problem Solving: Addition and Subtraction	22–23
Place Value	24–25
Greater than, Less than	26–27
Column Addition	28–29
Ordinal Numbers	30–31
Counting by 2s	32–33
Counting by 5s	34–35
Counting by 10s	36–37
Money: Dollars, Counting by 1s	38–39
Money: Cents, Counting by 5s	40–41
Money: Cents, Counting by 10s	42–43
Money: Cents, Counting by 5s, 10s and 20s	44–45
Problem Solving: Money	46–47
Time: Hour	48–49
Time: Half-hour	50–51
Geometry	52–53
Graphing	54–55
2-digit Addition and Subtraction	56–57
Problem Solving: 2-digit Addition and Subtraction	58–59
Measurement	60–61
Fractions	62–63
Fractions	64–65
Fractions	66–67
Logic	68

1 ~ 2 3 th 0 3 2 8 1 th 2 3

A Peach of a Count

Count the number of peaches on each tree. Write the number on the line.

	(OOO)
(D)	(50 50) (50 50)
	(C)
Hawker Brownlow Education	 Fun with Maths #5095





Write the problem described in the story and then solve it.

For the School
Chocolate Sale,
Meg's class sold
32 boxes of
chocolate. Steve's
class sold 62
boxes. How many
boxes did they sell
in all?



In the Kite Flying Contest, Dan's Kite flew for 25 minutes. Fran's kite flew for 24 minutes. How many minutes did the kites fly in all?



In the Paper Plane contest, Andy's plane flew 18 metres. Amy's plane flew 12 metres. How many more metres did Andy's plane fly than Amy's?



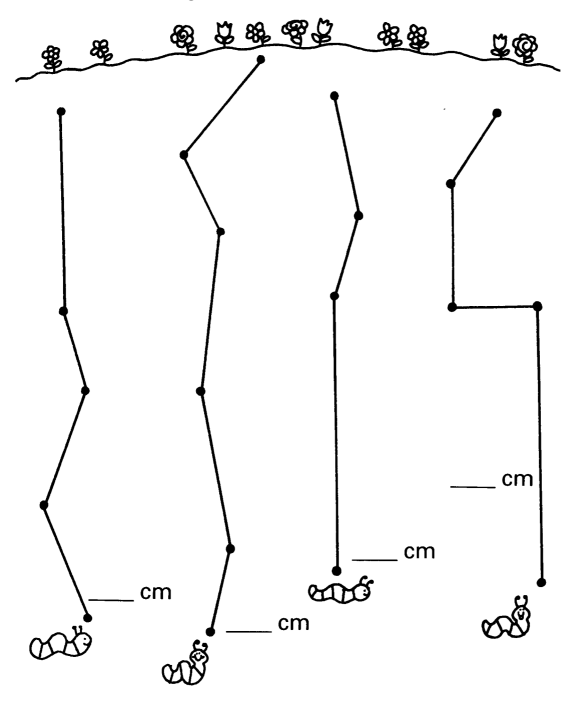
In the Go-Cart Race, Sue drove 89 metres. Jerry drove 72 metres. How many more metres did Sue drive than Jerry?



To solve the secret message, find a problem with the same answer as those below. Write the letters that you find in the picture for that story on each line.

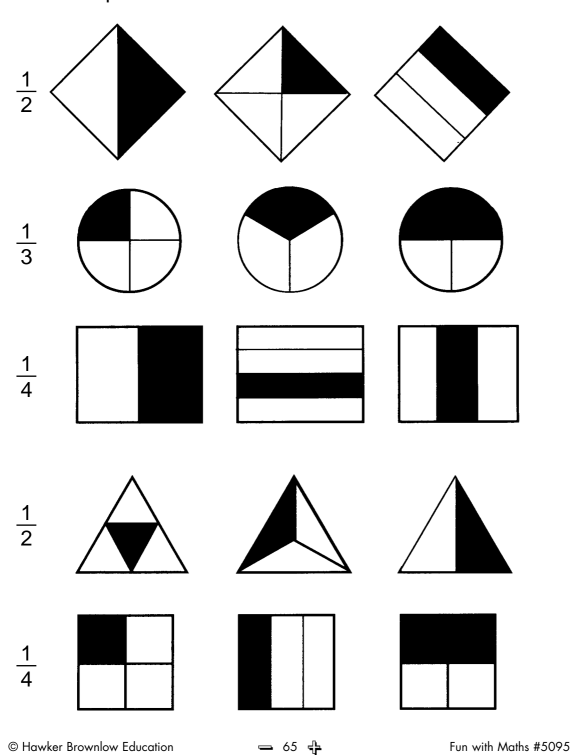
49 88 88 17 6 98 22 94 12

Use a ruler to measure how far each of the caterpillars travel to reach the garden.



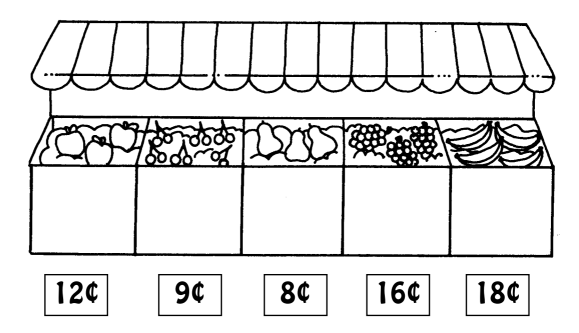


Circle the picture that shows the fraction.



Guess the Number

The wind blew all of the price tags off the fruit stand. Help put each price tag where it belongs by reading the clues. Write the price on the sign in front of the correct fruit.



- 1. The are 18¢.
- 2. The \bigcirc are 9¢ less than the \bigcirc .
- 3. The are 3¢ more than the 6.
- 4. The are 4¢ less than the
- 5. Write the price of the .