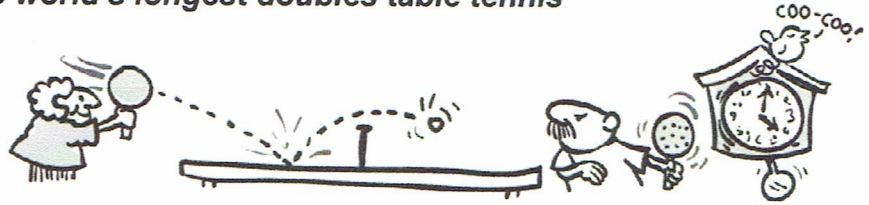


LESSON
2

Introduction to Algebra

Puzzles, Twisters & Teasers: Double Time

How many hours did the world's longest doubles table tennis match last?



To find the answer:

1. Use a ruler to match each expression with a phrase for that expression. (Each line you draw will cross a number and a letter.)
2. Write the letter under the matching number in the decoder.

$a + 55$	○	13	D	x divided by 19
$70 \div 35$				the quotient of 70 and 35
$500 - 125$	H	E	7	55 times a
$k + 73$	1	12	N	the sum of a and 55
$\frac{x}{19}$	3	10	E	313 minus 262
$313 - 262$	N	4	6	take away 125 from 500
$x \cdot 19$	N	4	R	the product of x and 19
$70 + 35$	N	4	R	35 added to 70
$k \cdot 73$	N	4	R	16 times n
$500 \div 125$	E	2	8	16 plus n
$55a$	E	2	8	73 more than k
$16n$	N	11	9	k times 73
$16 + n$	N	11	9	500 divided by 125

DECODER

7	4	1	12	8	9	3	5	11	13	2	6	10