
















# FOR YOUR AMAZEMENT

**DIRECTIONS:**
















*FIRST, work any problem below and find your answer in the answer column.*

*SECOND, find the letter of the problem and letter of the answer in the maze on page 2. Shade in the path connecting these two letters.*

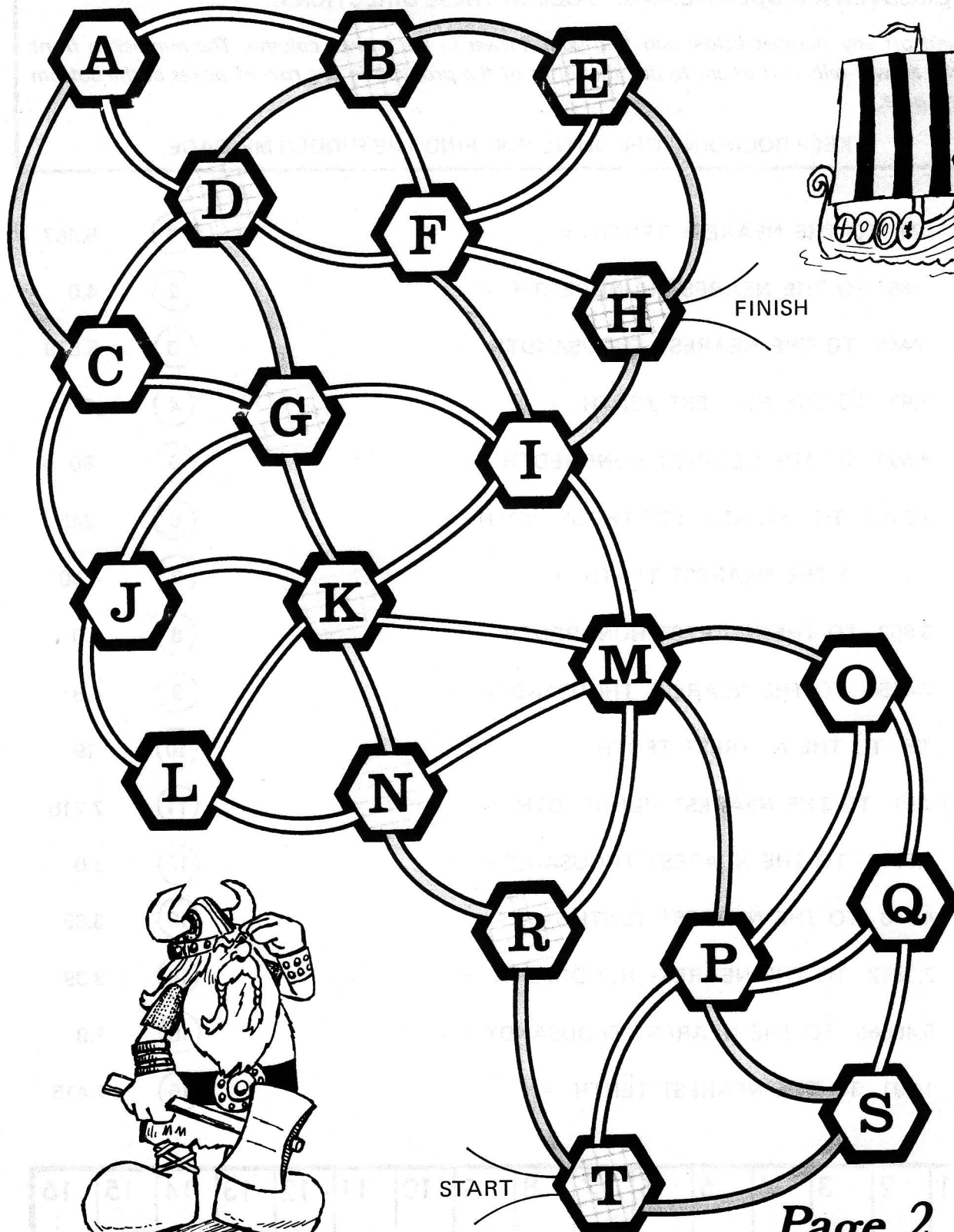
**CONTINUE UNTIL YOU HAVE SHADED IN A COMPLETE PATH FROM START TO FINISH.**

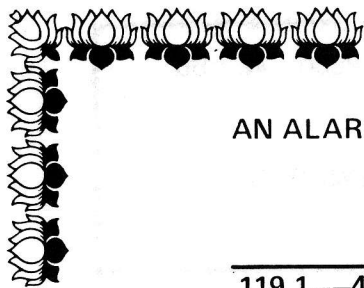
$.7 \overline{) 1.68}$ 	$.04 \overline{) .2564}$ 	$.009 \overline{) 6.372}$ 
$2.1 \overline{) 7.35}$ 	$.38 \overline{) .646}$ 	$8.2 \overline{) 524.8}$ 
$.015 \overline{) .3405}$ 	$.08 \overline{) 56.24}$ 	$.51 \overline{) 5.508}$ 
$.044 \overline{) .0308}$ 	$.005 \overline{) .0825}$ 	$.93 \overline{) 5.58}$ 
$8.1 \overline{) 62.37}$ 	$7.3 \overline{) .949}$ 	$.064 \overline{) 5.312}$ 

**ANSWERS**

	708
	703
	3.5
	.13
	.7
	16.5
	7.7
	64
	83
	22.7
	1.7
	2.4
	6.41
	6
	10.8

# FOR YOUR AMAZEMENT





# Daffynition Decoder



AN ALARM CLOCK IS SOMETHING

20.31—67.7—19.5—42—413.9—90.9—.41—20.31—68.7—.41

119.1—413.9—184—107—2581—3.7—68.7—20.31—2581—6.1—20.31—67.7—184—67.7—562

TO DECODE THE LAST PART OF THIS DAFFYNITION, FOLLOW THESE DIRECTIONS:

First, work any problem below and find your answer in the code. Each time the answer appears in the code, write the letter of that problem above it.

KEEP WORKING UNTIL YOU HAVE DECODED THE LAST PART OF THE DAFFYNITION.

E 32

**N**  
 $.6 \overline{) 3.66}$

**E**  
 $.8 \overline{) .328}$

**C**  
 $.7 \overline{) 29.4}$

**G**  
 $.05 \overline{) .185}$

**Y**  
 $.04 \overline{) 7.36}$

**H**  
 $.2 \overline{) 13.74}$

**R**  
 $.006 \overline{) .5454}$

**S**  
 $.09 \overline{) 1.755}$

**U**  
 $.003 \overline{) 1.686}$

**L**  
 $.07 \overline{) 7.49}$

**D**  
 $.008 \overline{) .9528}$

**O**  
 $.4 \overline{) 27.08}$

**A**  
 $.5 \overline{) 206.95}$

**T**  
 $.009 \overline{) .18279}$

**I**  
 $.03 \overline{) 77.43}$

# CRACK THE CODE

Work any problem below and find your answer in the coded poem at the bottom of the page. Each time the answer appears in the code, write the letter of that problem above it.

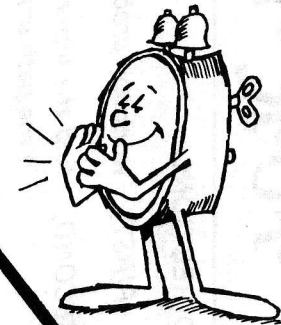
KEEP WORKING PROBLEMS UNTIL YOU HAVE DECODED THE POEM.

<b>L</b> = $1.68 \div 8.4 =$ (2)	<b>W</b> = $.1875 \div .075 =$ (5)	<b>S</b> = $.0564 \div .47 =$ (1)
<b>A</b> = $.342 \div .57 =$ (6)	<b>N</b> = $1.54 \div .035 =$ (44)	<b>K</b> = $.0185 \div 3.7 =$ (005)
<b>U</b> = $2.769 \div .39 =$ (71)	<b>C</b> = $153.0 \div 1.8 =$ (85)	<b>I</b> = $.0464 \div .058 =$ (8)
<b>H</b> = $2.288 \div 4.4 =$ (52)	<b>D</b> = $9.711 \div .83 =$ (117)	<b>R</b> = $22 \div 1.1 =$ (20)
<b>M</b> = $8.82 \div .98 =$ (9)	<b>F</b> = $9.072 \div .056 =$ (162)	<b>O</b> = $6.786 \div .78 =$ (87)
<b>V</b> = $113.4 \div 6.3 =$ (18)	<b>Y</b> = $5.372 \div 7.9 =$ (58)	<b>T</b> = $1.568 \div .016 =$ (98)

**E** =  $.04144 \div .074 =$  (56)

TITLE: A TIMELY TALE

IT CERTAINLY IS A CRIME  
 .8-98 85-.56-20-98-.6-.8-44-.2-.68 .8-.12 .6 85-20-.8-9-.56  
 THAT A MAKER OF CLOCKS  
 98-.52-.6-98 .6 9-.6-.005-.56-20 8.7-162 85-.2-8.7-85-.005-.12  
 AND OTHER TICKET LOCKS  
 .6-44-11.7 8.7-98-.52-.56-20 98-.8-85-.005 98-8.7-85-.005-.12  
 MUST ALWAYS WORK OVERTIME  
 9-7.1-.12-98 .6-.2-2.5-.6-.68-.12 2.5-8.7-20-.005 8.7-18-.56-20-98-.8-9-.56



# KNOCK KNOCK

WHO'S THERE? → JAMAICA → JAMAICA WHO?  
 → JAMAICA

51.21-.27-7.35-7.35-.06-8.74-1.32-1.32-.16-.27-1.53-.24-.46-8.74

40.89-.09-.24-.17-.06-1.32-.31-.27-40.89-.09-40.89-.24-7.35-40.89?

TO DECODE THE LAST LINE OF THIS KNOCK-KNOCK JOKE, FOLLOW THESE DIRECTIONS:

Work any problem below. Round off your answer to the nearest hundredth and find it in the code. Each time the answer appears in the code, write the letter of that problem above it.

KEEP WORKING UNTIL YOU DISCOVER THE LAST LINE OF THE KNOCK-KNOCK JOKE.



E37

<b>R</b> 4 $\overline{) .653}$	<b>H</b> 9 $\overline{) .795}$	<b>I</b> 7 $\overline{) .4}$	<b>O</b> 8 $\overline{) 3.64}$		
<b>D</b> .6 $\overline{) .92}$	<b>N</b> .5 $\overline{) 4.37}$	<b>M</b> .8 $\overline{) .247}$	<b>P</b> .09 $\overline{) 4.6091}$	<b>E</b> 12 $\overline{) 2.839}$	
<b>B</b> 5.3 $\overline{) .886}$	<b>G</b> 3.5 $\overline{) 4.63}$	<b>A</b> 3.7 $\overline{) .98087}$	<b>S</b> .66 $\overline{) 4.852}$	<b>T</b> .18 $\overline{) 7.36}$	