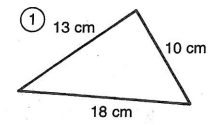
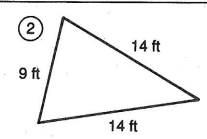
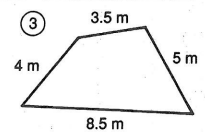
## NAME:

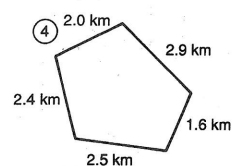
## Why Did the River Guide Carry a Rifle?

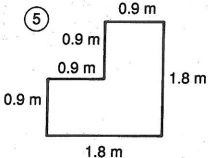
Find the PERIMETER of each figure. Cross out the box containing each correct answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

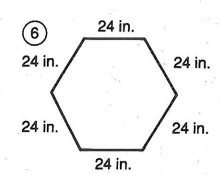




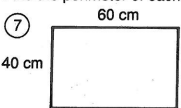


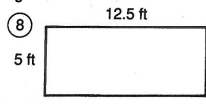


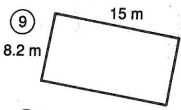




Find the perimeter of each rectangle.







 $\begin{array}{c}
10 \quad \ell = 48 \text{ mm} \\
\text{w} = 32 \text{ mm}
\end{array}$ 

(11)  $\ell = 6.2 \text{ km}$ W = 4.7 km (12)  $\ell = 12 \text{ in.}$ w = 12 in.

- (13) Find the perimeter of a sheet of typing paper  $8\frac{1}{2}$  in. wide and 11 in. long.
- How many feet of border are needed to go around a square bulletin board that is 4.5 ft on each side?

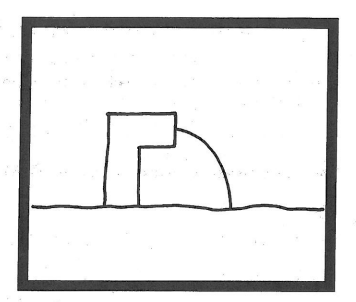
HE 48 in.			SH 18.6 km	( N. 1000 ( ) ( )	OP 21 m	FL 46.4 m	OO 156 in.	LS 37 ft	OA 160 mm	TT 32 ft	
HE 180 cm	AT 35 ft	RA 184 mm	IN 21.8 km	TO 7.2 m	0.770.000.000	PI 42 in.	PE 200 cm	NG 39 in.	DS 156 in.	ET 11.4 km	

D-46

## What Is the Title?

TO FIND THE TITLE OF THIS PICTURE:

Do each exercise below and find your answer in the code. Each time the answer appears, write the letter of the exercise above it.



## CODED TITLE:

,	21 6.3	15.75	42	16.6	70	215	15	15.7	5 21	16.5	15.75	96	65.6	19		
	15 70	16.6	90	17.25	6.3	64	21	200	100	90	6.3	70	15.75	96	230	
I. F	ind the pe	erimeter	of ea	ach figu	ıre.				na.							
0	Triangle 3.9 cm,			8.2 cr	n, 	cr	n	lacksquare	Recta		vith sid	es o	f 22 in.		in.	
G	Square v				1 _	r	n	1	Equila of 5.25		riangle	with	sides		ft	
	Parallelogram with sides of 40 cm and 75 cm					cn	n		Regular hexagon with sides							
A	Regular decagon with sides of 0.63 km						n .		of 2.75 Rhoml	50 ft	in in the second	_ in. ft				
II. S	Solve.		• • •	• • • •	• • •	• • • •		• • • •				000	• • • •			
(L)	The width of a large American flag is 8 ft. Its length is 5 ft more than its width. Find its perimeter.							$\cup$	The width of a rectangular poster is 16 in. Its length is twice its width. Find its perimeter. in.							
M	The perimeter of a square window is 360 cm. Find the length of one side.							<u> </u>	The perimeter of a triangle is 38 ft. One side is 14 ft long. Another side is 9 ft long. How long is the third side? ft							
(R)	A pennar triangle. is half the the perim	The sho e length	rt sid of ea	e is 14 ich Ion	in. lo ger si	ng an			ong. T han th	he se e long	cond s jest sic	ide is le. T	angular s 1.5 m he third t side. \	shor I side	ter is half	