## What Happens to a Man Who Carries an Ax in His Teeth?

Circle the letter of the better answer for each exercise.
Write the letter in each box containing the exercise number.

f What was the pulse rate when exercise started?
(O) 70
(V) 73

2 How much did the pulse rate increase by the end of the first 4 min of exercise?
(T) 48
(B) 54

3 Estimate the highest pulse rate on the graph.
(S) 133
(E) 139

4 What is the range of the pulse rates?
(I) 69
(W) 72

5 The pulse rate at the start was about what fraction of the highest pulse rate?

$$
\begin{array}{ll}
\text { (S) } \frac{1}{2} & \text { (A) } \frac{1}{3}
\end{array}
$$

6 About how many Torques were sold in February?

$$
\begin{array}{ll}
\text { (N) } 22,000 & \text { (D) } 26,000
\end{array}
$$

7 About how many more Turbos were sold in December than in January?
(L) 36,000
(C) 40,000

8 In what month were about 19,000 Torques sold?
(G) August (R) September
g About how many more Turbos than Torques were sold in July?
(M) 12,000
(L) 16,000

10
In what month were about the same number of Turbos and Torques sold?
(H) October (U) November

11 What is a reasonable estimate for sales of Turbo cars in January of this year?
(P) 50,000 (N) 60,000

