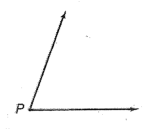
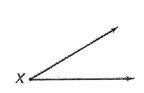
## Why Did the Brontosaurus Need Band-Aids?

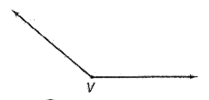
For each exercise, circle the letter of the best estimate. Write this letter in the box containing the number of the exercise.



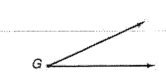
1)  $m \angle P$  is about B 35° S 70°



2) *m∠X* is about **T** 65° **O** 30°



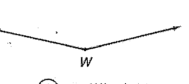
3) m∠V is aboutE 140° J 95°



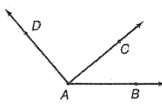
(4) *m∠G* is about L 55° I 25°



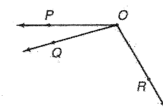
5 m∠K is about0 50° F 80°



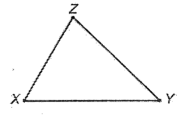
(6) m∠W is aboutR 155° C 110°



7 m∠BAC is about S 40° P 15°



in∠POR is about M 160° F 120°



(13) *m∠X* is about P 35° H 60°

- 8 *m∠CAD* is about U 65° I 90°
- 11) m∠POQ is about V 40° N 15°
- 14) *m∠Y* is about **S** 45° **L** 25°

- 9 *m∠BAD* is aboutG 100° O 130°
- (12) *m∠QOR* is about **R** 105° **B** 140°
- $\begin{array}{ccc} \text{(15)} & m \angle Z \text{ is about} \\ \text{D 75}^{\circ} & \text{G 40}^{\circ} \end{array}$

10	2	6	13	8	1	15	4	11	9	14	5	12	3	7

MIDDLE SCHOOL MATH WITH PIZZAZZI BOOK D ©1989 Creative Publications D-27

TOPIC 3-c: Estimating Angle Measures

## **Books Never Written**

Beginning Your Exercise Program by

57° 99° 119°

137° 173° 85° 99° 33°

How to Lead the Band by 38° 62° 33° 90° 28° 62° 41° 173° 119° 125°

ABOVE ARE THE TITLES OF THREE "BOOKS NEVER WRITTEN." TO DECODE THE NAMES OF THEIR AUTHORS:

Measure each angle below and find your answer in the code. Each time the answer appears in the code, write the vertex letter of that angle above it.

