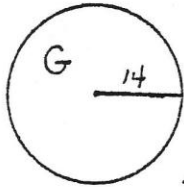
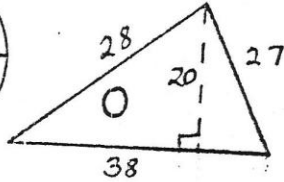


AREAS AND PERIMETERS

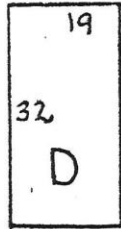
Find each area, perimeter or circumference. Use the letter on the figure to decode the message below. ( $\pi \approx 22/7$ )



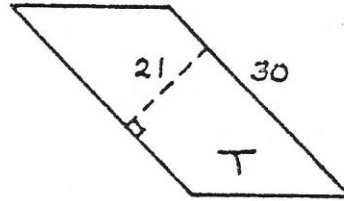
A = \_\_\_\_\_



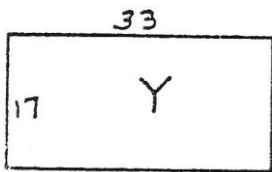
P = \_\_\_\_\_



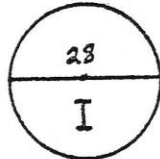
A = \_\_\_\_\_



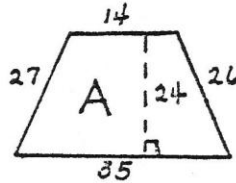
A = \_\_\_\_\_



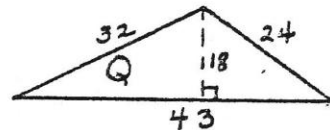
A = \_\_\_\_\_



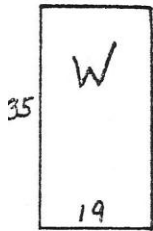
A = \_\_\_\_\_



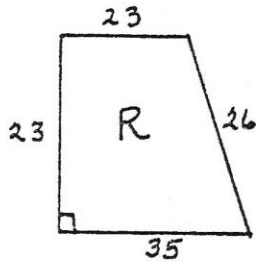
P = \_\_\_\_\_



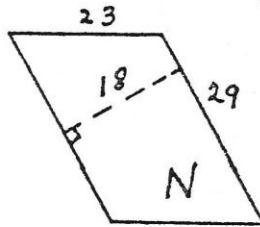
A = \_\_\_\_\_



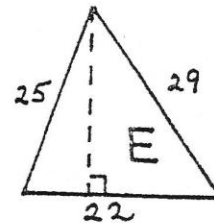
P = \_\_\_\_\_



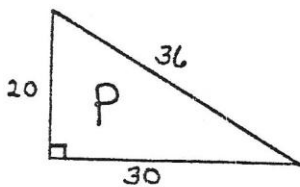
A = \_\_\_\_\_



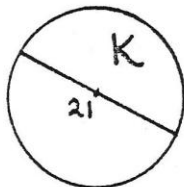
A = \_\_\_\_\_



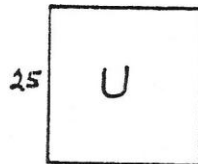
P = \_\_\_\_\_



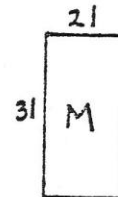
A = \_\_\_\_\_



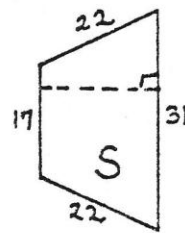
C = \_\_\_\_\_



A = \_\_\_\_\_



P = \_\_\_\_\_



A = \_\_\_\_\_

Our teacher always makes square pies 'cause

102-522-561-88-93-93-608-88-76-608-104-76-630-667-561-480-630-625-608-76-522-630

66-522-93-108-480-300-616-667-480-387-480-625-102-667-76