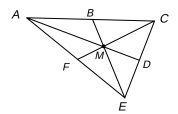
# **Skills Practice**

# Medians

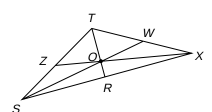
### $\overline{AD}$ , $\overline{BE}$ , and $\overline{CF}$ are medians of $\triangle ACE$ .

- **1.** If AE = 24, find AF.
- **2.** Find AE, if FE = 15.
- **3.** What is BC if AC = 36?
- **4.** Find CE, if DE = 7.
- **5.** What is CD if CE = 68?
- **6.** If AF = 3, find AE.



### TR, ZX, and SW are medians of $\triangle$ TXS.

- **7.** If TX = 18, find TW.
- 8. If TO = 26, find OR.
- **9.** If WO = 5, find OS.
- **10.** Find ZO if OX = 50.
- 11. What is TZ if TS is 2?
- 12. What is OS if OW is 9?



# $\overline{RN}$ , $\overline{PM}$ , and $\overline{LO}$ are medians of $\triangle LNP$ .

- 13. What is LP if RL is 4?
- **14.** Find AO if LO = 18
- **15.** What is *RA* if *AN* is 42?
- **16.** If MA = 13, find MP.
- **17.** Find AN if RN = 30.
- **18.** If LO = 15, find AO.

