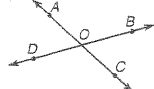
## What Do You Call It When 50 People Stand in a Winden Dock?

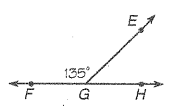
Cross out the letters above each correct answer. When you finish, write the remaining letters in the spaces at the bottom of the page.

## In Exercises 1-4, fill in the blank.

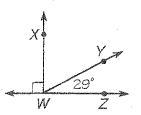
- 1. If the sum of the measures of two angles is 180°, the angles are \_\_\_\_\_\_
- 2. If the sum of the measures of two angles is 90°, the angles are \_\_\_\_\_\_\_
- 3. When two angles in a plane share a vertex and a side but no common interior points, they are called \_\_\_\_\_ angles. Example: ∠AOB and ∠AOD. ★A
- **4.** When two lines intersect, they form two pairs of "opposite" angles called \_\_\_\_\_ angles. Example:  $\angle AOB$  and  $\angle COD$ .



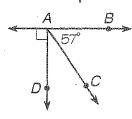
In Exercises 5-14, use the given angle measures to find the required ones.



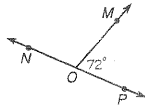
5. m∠EGH



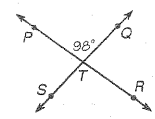
6. m\(\times XWY\)



7. m∠DAC

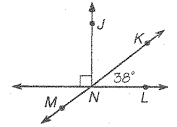


8. m∠MON

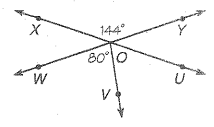


9. m∠STR

**10.** *m∠PTS* 

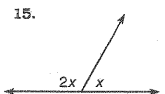


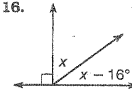
**11.** *m∠JNK* **12.** *m∠MNL* 

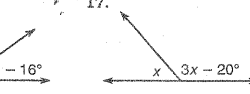


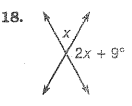
**13.** *m*∠YOU **14.** *m*∠UOV

in Exercises 15-18, use an algebraic equation to find the measure of the angle labeled x.









		TH	EY	DO	PI	LE	CK	UP	ER	AN.	PR	OF OR
	vertical	64°	52°	61°	55°	57°	108°	82°	39°	53°	107°	supplementary
	AN	IC	E9	IT	ON	EE	SU	RF	DO	RE	CK	EX
	adjacent	98°	137°	60°	45°	142°	28°	50°	33°	48°	36°	complementary
Total Control	Ø			Lorgen.	SI SOLIT				<b>PARKE</b>			