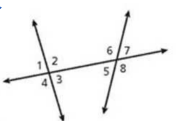
3.1 Angles Formed by a Transversal Homework Assignment

Page 149 #18 - 32, 34, 41-43, 45-48, 53

Give an example of each angle pair.

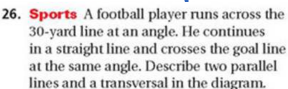
- 18. same-side interior angles 22,26 and 23,25
- 19. alternate exterior angles LI, L8 and L4, L7
- 20. corresponding angles 41,46 44,45 43,48
- 21. alternate interior angles L2, L5 and L3, L6



Identify the transversal and classify each angle pair.

- 22. \(\alpha\) and \(\alpha\) trans p; COYY \(\alpha\)s
- 23. ∠4 and ∠5 trans g; alt. Int Ls
- 24. Z2 and Z4 trans &; alf. ext Ls
- 25. ∠1 and ∠2 trans p, Same Side int Ls

28. Z



- the 2 parallel lines are the 30 yard line and the goal line
- · the transversal is the path of the runner.

Name the type of angle pair shown in each letter.

Assessed to a Via

Corresponding L's

alternate interior is



same side int L's