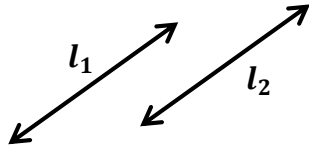


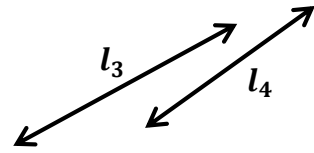
Identify Pairs of Lines and Angles Assignment

Identify whether the two lines are parallel or not.

1. Line l_1 and Line l_2

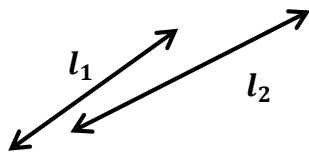


2. Line l_3 and Line l_4

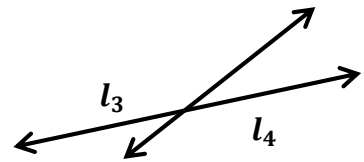


Identify whether the two lines are intersecting or not.

1. Line l_1 and Line l_2

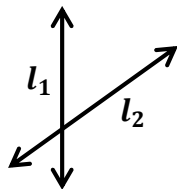


2. Line l_3 and Line l_4

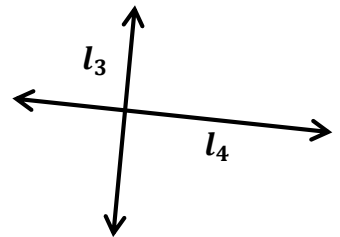


Identify whether the two lines are perpendicular or not.

1. Line l_1 and Line l_2

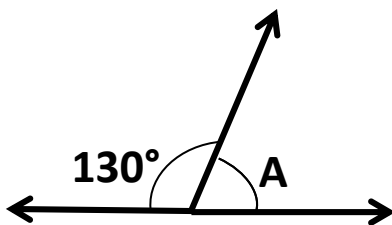


2. Line l_3 and Line l_4



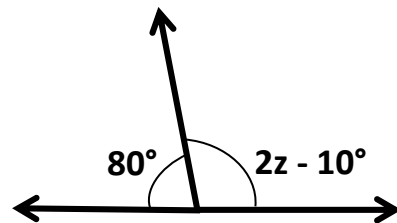
Find the unknown angle in each case.

1.



Angle A = _____

2.



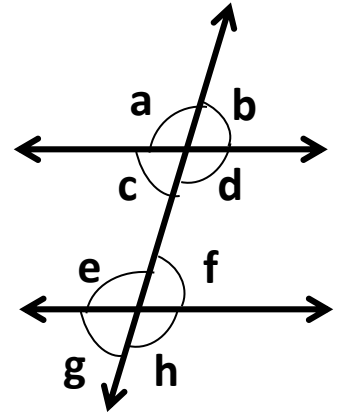
$z =$ _____

Identify Pairs of Lines and Angles Assignment

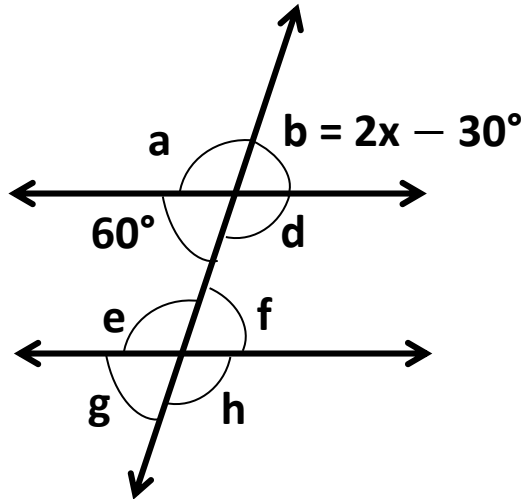
Match the columns for the figure given.

Angle a and b
Angle c and f
Angle a and h
Angle b and f
Angle e and h
Angle d and e
Angle b and g
Angle a and f
Angle e and f
Angle a and d

Supplementary
Corresponding angles
Alternate angles
Vertical angles



Given that the two lines are parallel, find the value of x and all other angles.



- | | |
|--------------------|--------------------|
| 1. Angle b = _____ | 5. Angle f = _____ |
| 2. Angle a = _____ | 6. Angle g = _____ |
| 3. Angle d = _____ | 7. Angle h = _____ |
| 4. Angle e = _____ | |