

## Identifying Lines

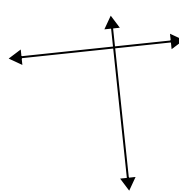
Name: \_\_\_\_\_

Use 'parallel', 'perp'(perpendicular) or 'inter'(intersecting) to describe the lines.

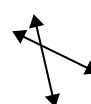
1)



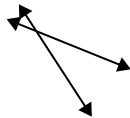
2)



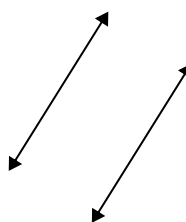
3)



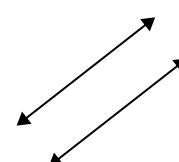
4)



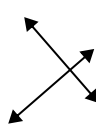
5)



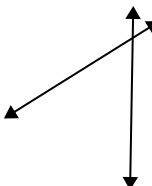
6)



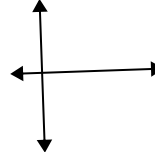
7)



8)



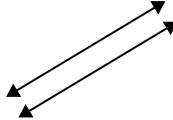
9)



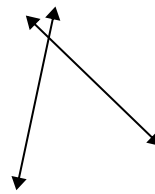
10)



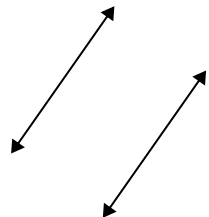
11)



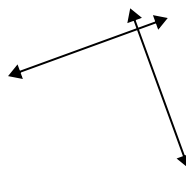
12)



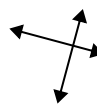
13)



14)



15)

Answers

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

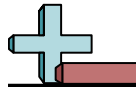
11. \_\_\_\_\_

12. \_\_\_\_\_

13. \_\_\_\_\_

14. \_\_\_\_\_

15. \_\_\_\_\_



## Identifying Lines

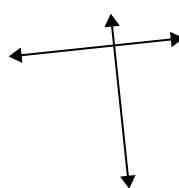
Name: **Answer Key**

Use 'parallel', 'perp'(perpendicular) or 'inter'(intersecting) to describe the lines.

1)



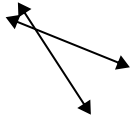
2)



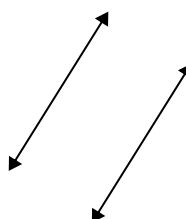
3)



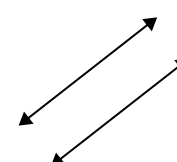
4)



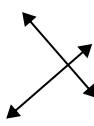
5)



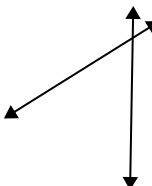
6)



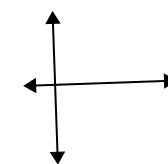
7)



8)



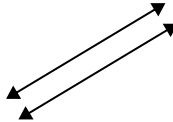
9)



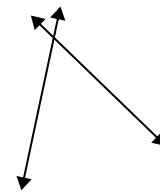
10)



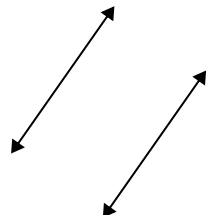
11)



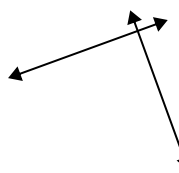
12)



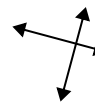
13)



14)



15)

**Answers**1. **parallel**2. **perp & inter**3. **inter**4. **inter**5. **parallel**6. **parallel**7. **perp & inter**8. **inter**9. **perp & inter**10. **inter**11. **parallel**12. **inter**13. **parallel**14. **perp & inter**15. **perp & inter**