

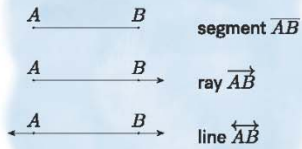
Name :

Class :

Line, Rays and Line Segments



A line is a straight path on a plane that extends forever in both directions with no endpoints. A line segment is part of a line that has two endpoints and is finite in length. A ray is a line segment that extends indefinitely in one direction.



Draw line, rays and line segments

- | | |
|-----|----------------------|
| 1) | Draw Line KH |
| 2) | Draw Line JL |
| 3) | Draw Line GH |
| 4) | Draw Line segment FG |
| 5) | Draw Line segment DS |
| 6) | Draw Line segment FH |
| 7) | Draw Line segment SF |
| 8) | Draw Ray RE |
| 9) | Draw Ray TR |
| 10) | Draw Ray UY |