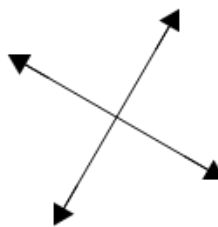




Math worksheet on 'Identify Whether Lines are Intersecting, Parallel, or Perpendicular (Level 1)'.
Part of a broader unit on 'Geometry Basics - Practice'

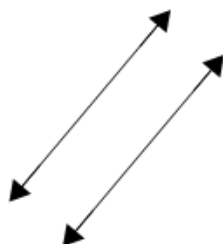
Learn online: app.mobius.academy/math/units/geometry_basics_practice/

1 Identify whether these lines are parallel, perpendicular, or intersecting



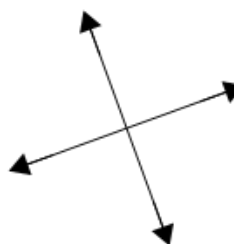
- a** parallel
- b** perpendicular
- c** intersecting

2 Identify whether these lines are parallel, perpendicular, or intersecting



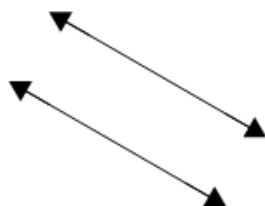
- a** parallel
- b** perpendicular
- c** intersecting

3 Identify whether these lines are parallel, perpendicular, or intersecting



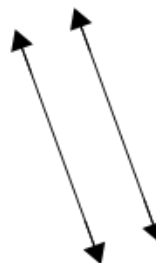
- a** perpendicular
- b** parallel
- c** intersecting

4 Identify whether these lines are parallel, perpendicular, or intersecting



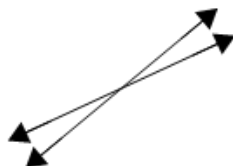
- a** intersecting
- b** parallel
- c** perpendicular

5 Identify whether these lines are parallel, perpendicular, or intersecting



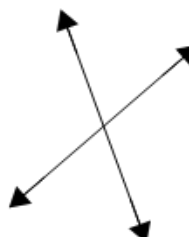
- a** parallel
- b** intersecting
- c** perpendicular

6 Identify whether these lines are parallel, perpendicular, or intersecting



- a** intersecting
- b** perpendicular
- c** parallel

7 Identify whether these lines are parallel, perpendicular, or intersecting



- a** intersecting
- b** perpendicular
- c** parallel