

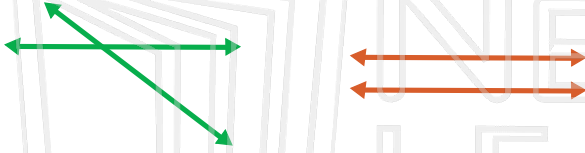


Lines & Angles

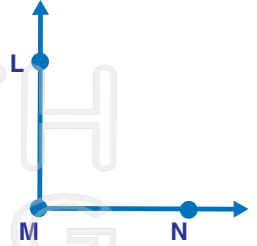
Math
D

Name _____ Class _____ Date _____

1 Which set of lines is **intersecting**?
Circle them.



6 Name a **ray** that is contained in the following angle.



2 Which set of lines is **perpendicular**?
Circle them.



7 Circle the **name** of the **angle**.



∠TR

3 Draw a s



_____ angle.

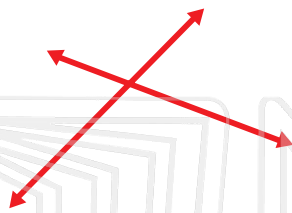
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

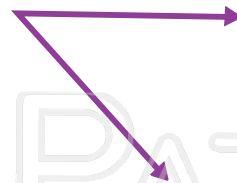
obtuse

acute

4 These lines are _____.



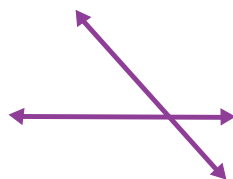
9 This is showing a(n) _____ angle.



obtuse

acute

5 All **intersecting lines** form **90-degree angles**. True or false?
Write your answer.



10 A **right angle** measures _____ degrees.



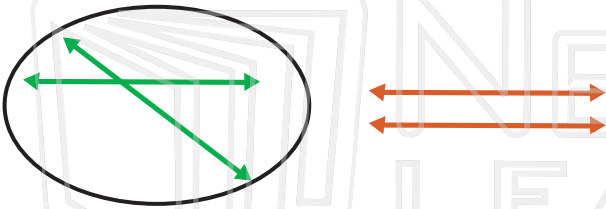


Lines & Angles - Answer Key

Math
D

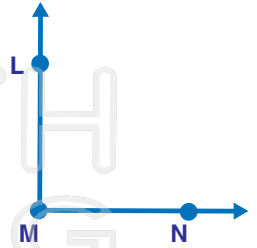
Name _____ Class _____ Date _____

1 Which set of lines is **intersecting**?
Circle them.

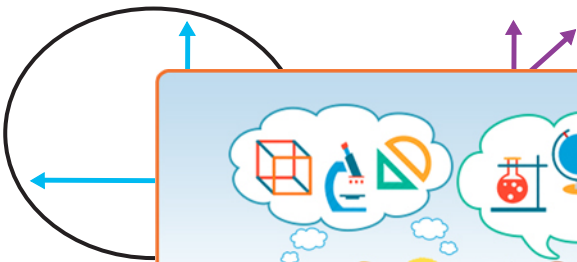


6 Name a ray that is contained in the following angle.

ML or MN



2 Which set of lines is **perpendicular**?
Circle them.



7 Circle the name of the angle.



$\angle STR$

$\angle RST$

$\angle TR$

3 Draw a s



PREVIEW

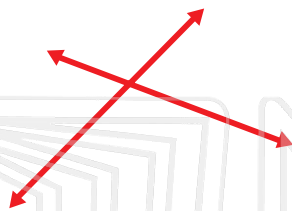
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

_____ angle.

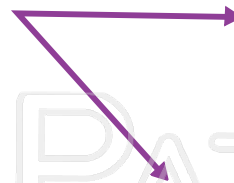
obtuse

acute

4 These lines are **intersecting**.



9 This is showing a(n) _____ angle.



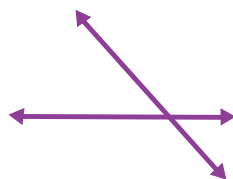
obtuse

acute

5 All intersecting lines form 90-degree angles. True or false?

Write your answer.

false



10 A right angle measures _____ 90 degrees.

