Juliet, Paris and Romeo are in a love triangle. Every love triangle is different.

Write the A (acute), R (right) or O (obtuse) in each of each

triangle within its heart. Theirs is the one with the smallest angle - colour this one in.

Challenge: Use a protractor to measure each identified angle.

|  |  |
| --- | --- |
| **Type of Angle** | **Description** |
| [Acute Angle](https://www.mathsisfun.com/acute.html) | is less than 90° |
| [Right Angle](https://www.mathsisfun.com/rightangle.html) | is 90° exactly |
| [Obtuse Angle](https://www.mathsisfun.com/obtuse.html) | is greater than 90° but less than 180° |









