

Common Formative Assessment Template
(please send to your principal)

Assessment Name: *Identify/Compare acute, obtuse and right angles*

Subject: *Math (Geometry)*

Grade: *3rd Grade*

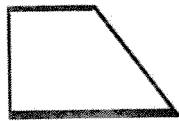
Standard(s) (Please Note: If multiple standards are represented on the assessment, please indicate on the assessment which standard each question addresses): *3.3.1 Identify right angles in two-dimensional shapes and determine if angles are greater than or less than a right angle*

Created By (Please Note: If you use a resource that you found on line, please make sure it is free and that you follow any copyright guidelines as indicated on the website): *Heidi Buckner, Holly Loew and Nicole McGowan*

School: *Earl Boyles*

Please Paste Assessment Below:

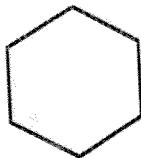
1. Label the right angles on the polygon below with an r :



2. Label the acute angles on the polygon below with an a :



3. Label the obtuse angles on the polygon below with an o :



4. Draw a triangle with a right angle below:

