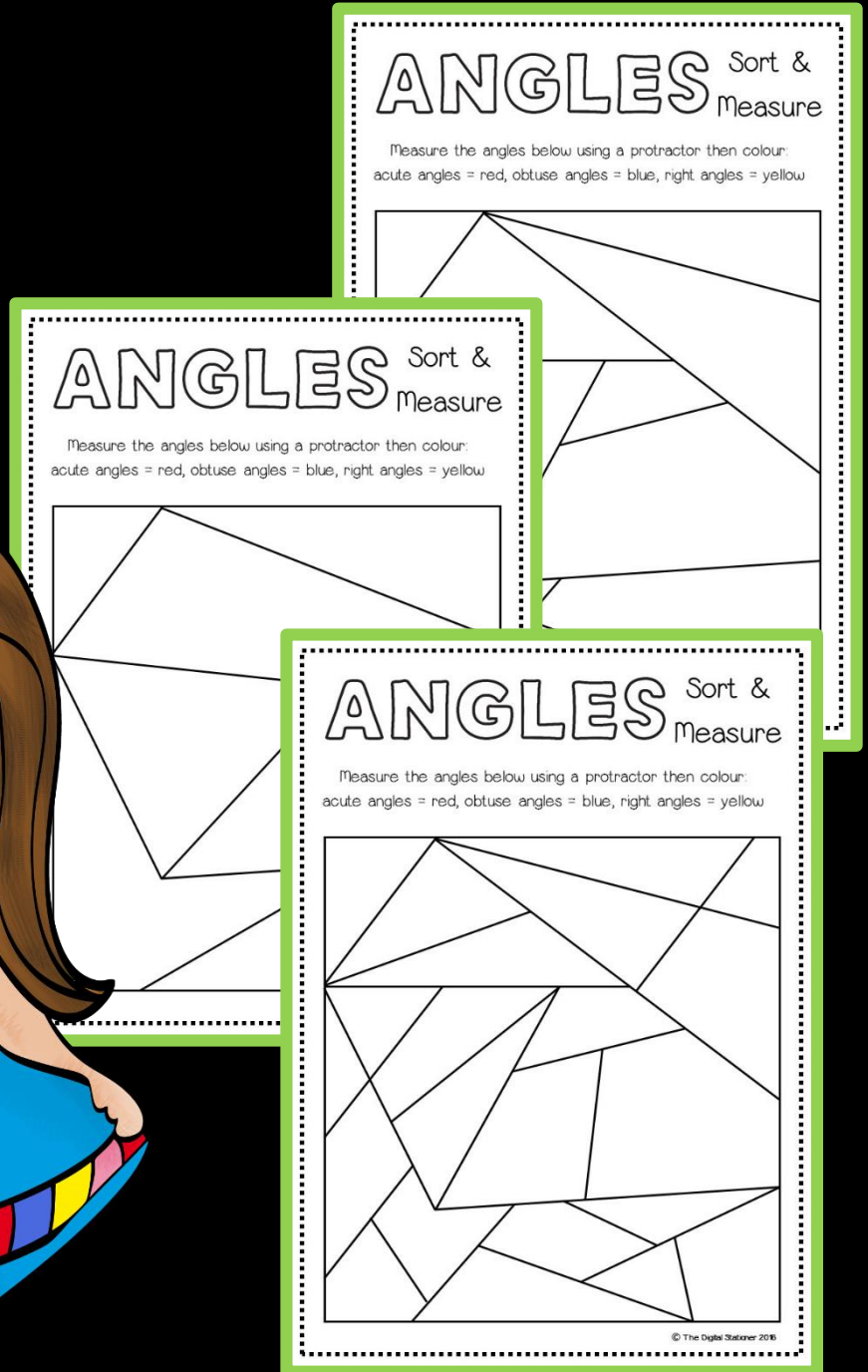
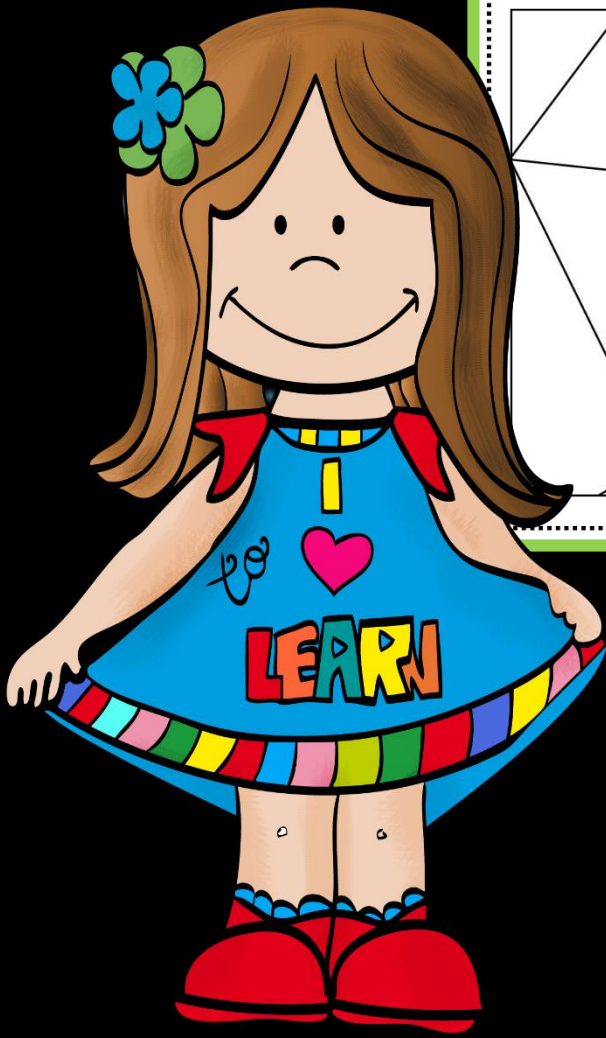


# ★ ANGLES ★

## ★ FREEBIE ★

Follow  
us for  
freebies &  
surprises!



# TERMS OF USE

Thank you for purchasing our product.

This product was designed for your own personal use and/or for educational purposes. If for educational purposes, the purchaser is entitled to reproduce in limited quantities only for classroom use. You are not permitted to copy this product for full school use or to sell this product in part or as a whole as it is not for commercial use.

If you like this product, please feel free to share a photo of it on your social media, blog or Pinterest accounts, but please link back to our original store. You can follow us at:



Email: [thedigitalstationer@gmail.com](mailto:thedigitalstationer@gmail.com)



Katrina Hodson & Jacqueline Kirton

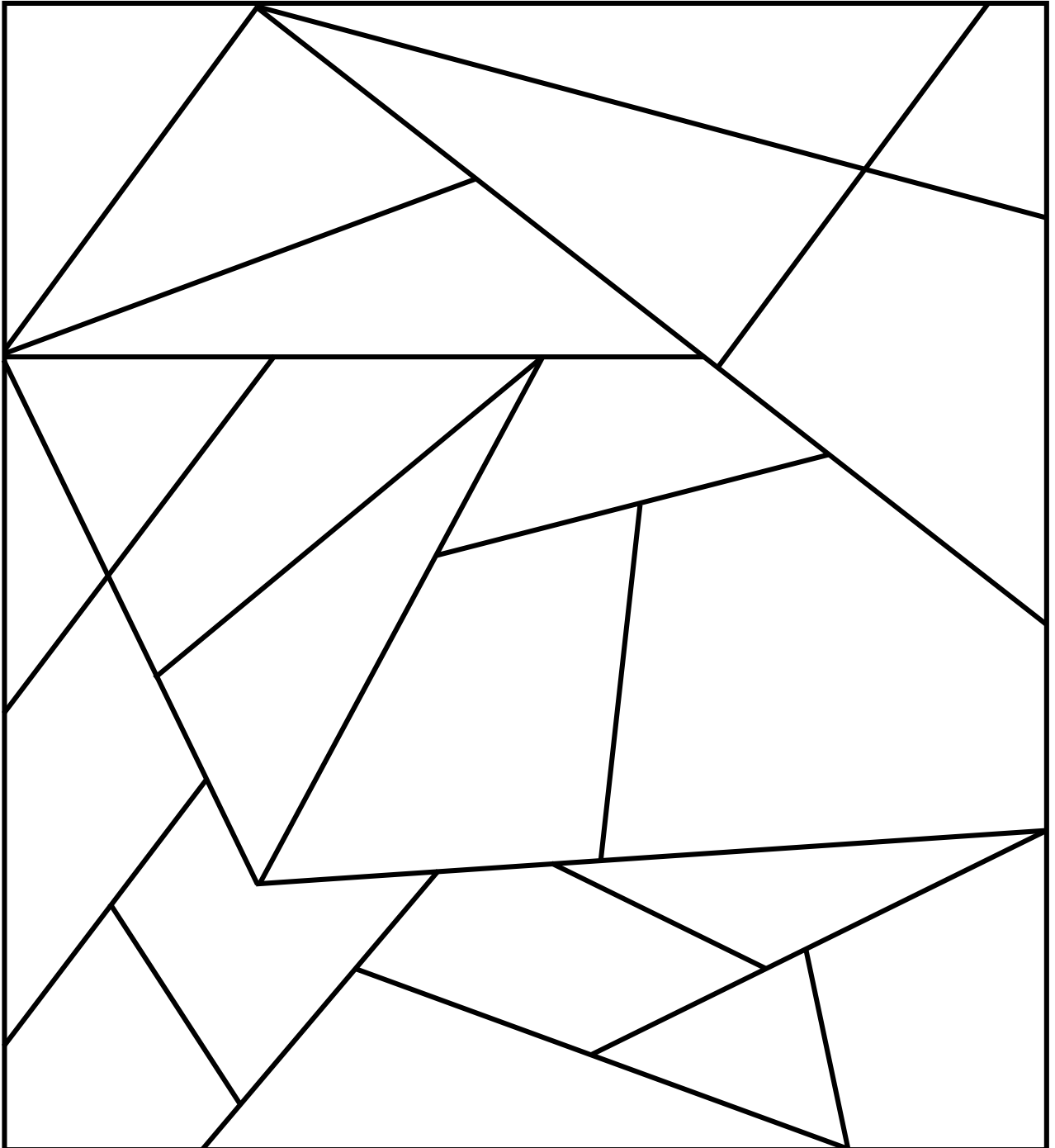
Thanks to:



# ANGLES

Sort &  
Measure

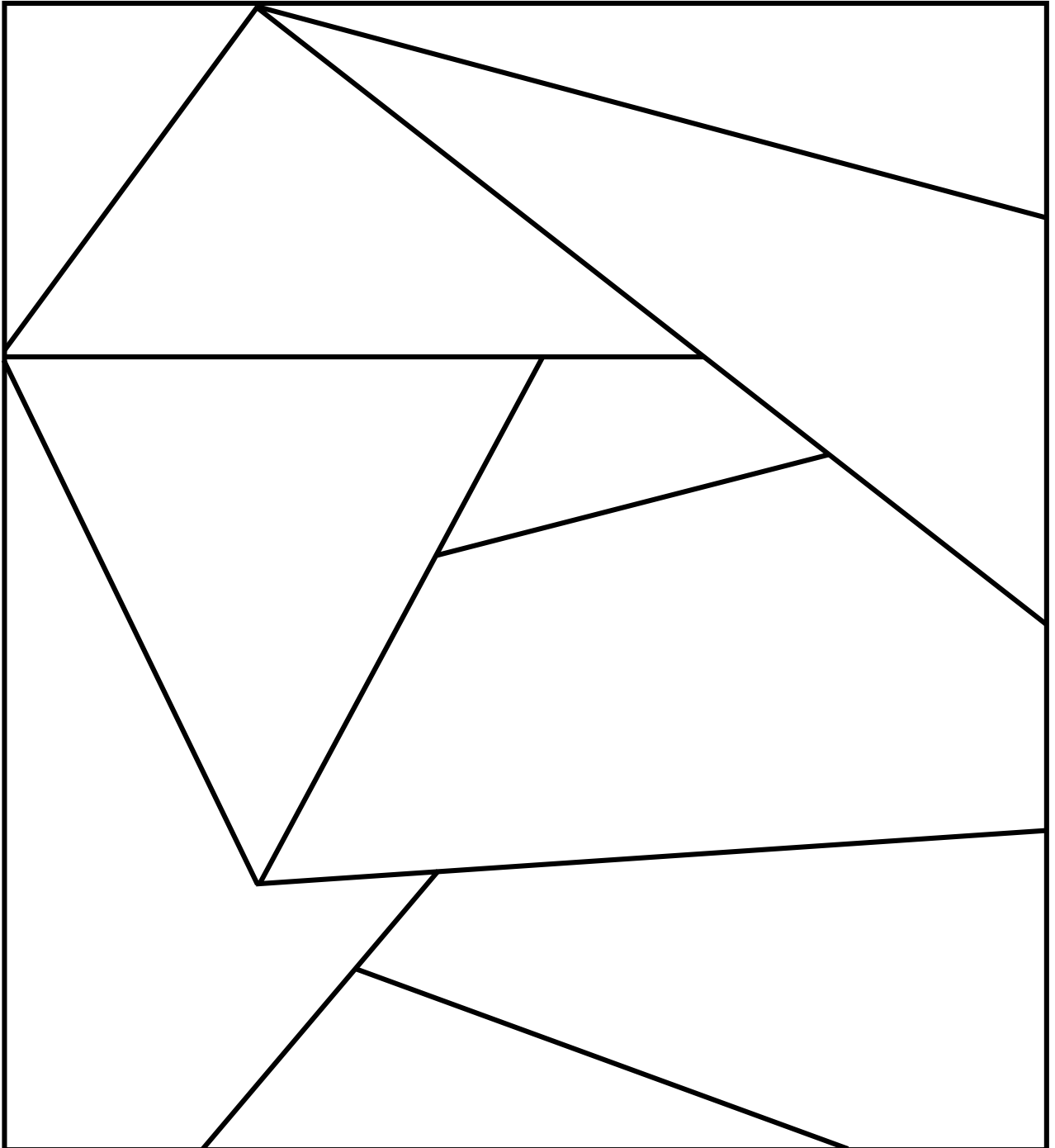
Measure the angles below using a protractor then colour:  
acute angles = red, obtuse angles = blue, right angles = yellow



# ANGLES

Sort &  
Measure

Measure the angles below using a protractor then colour:  
acute angles = red, obtuse angles = blue, right angles = yellow



# ANGLES

Sort &  
Measure

Measure the angles below using a protractor then colour:  
acute angles = red, obtuse angles = blue, right angles = yellow

