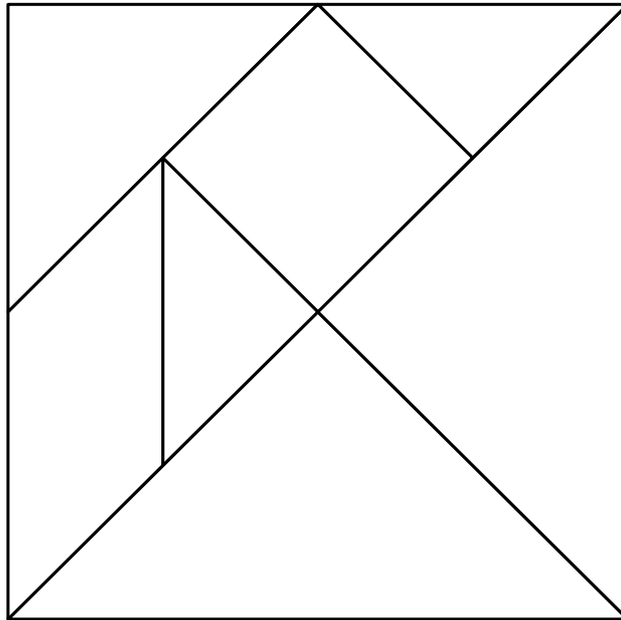
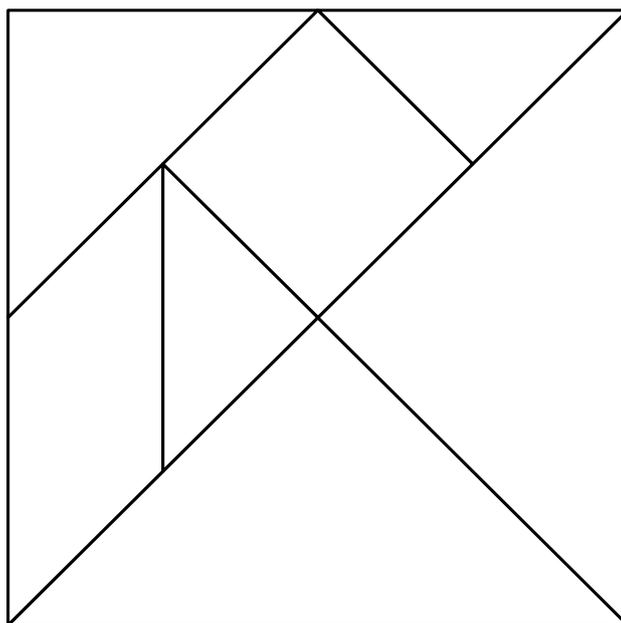


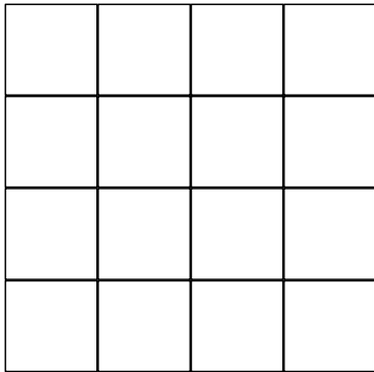
**Male die 7 Flächen erst in verschiedenen
Farben an und schneide sie danach aus!**



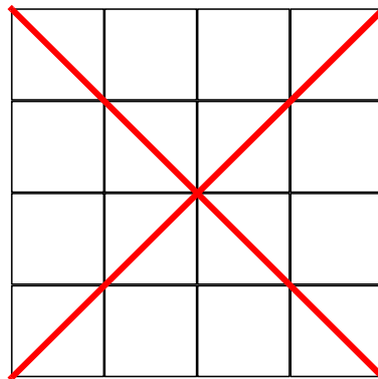
**Male die 7 Flächen erst in verschiedenen
Farben an und schneide sie danach aus!**



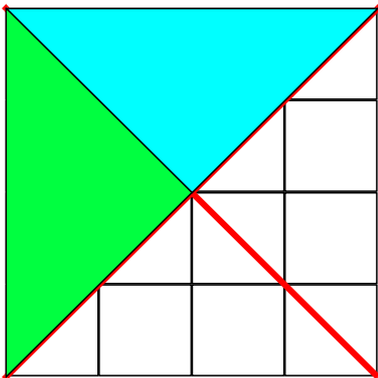
1. Zeichne 16 Quadrate



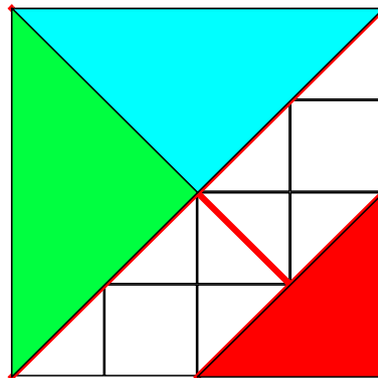
2. Zeichne die Diagonalen



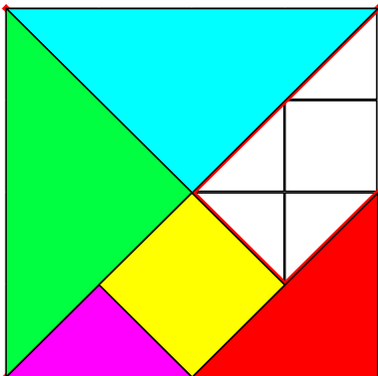
3. Färbe zwei Dreiecke



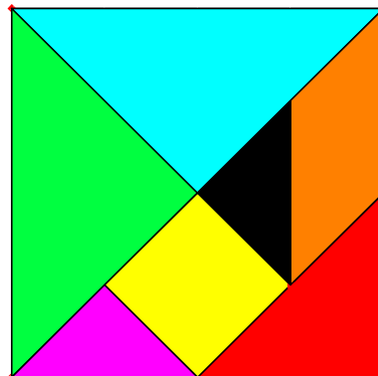
4. Zeichne das kleine Dreieck

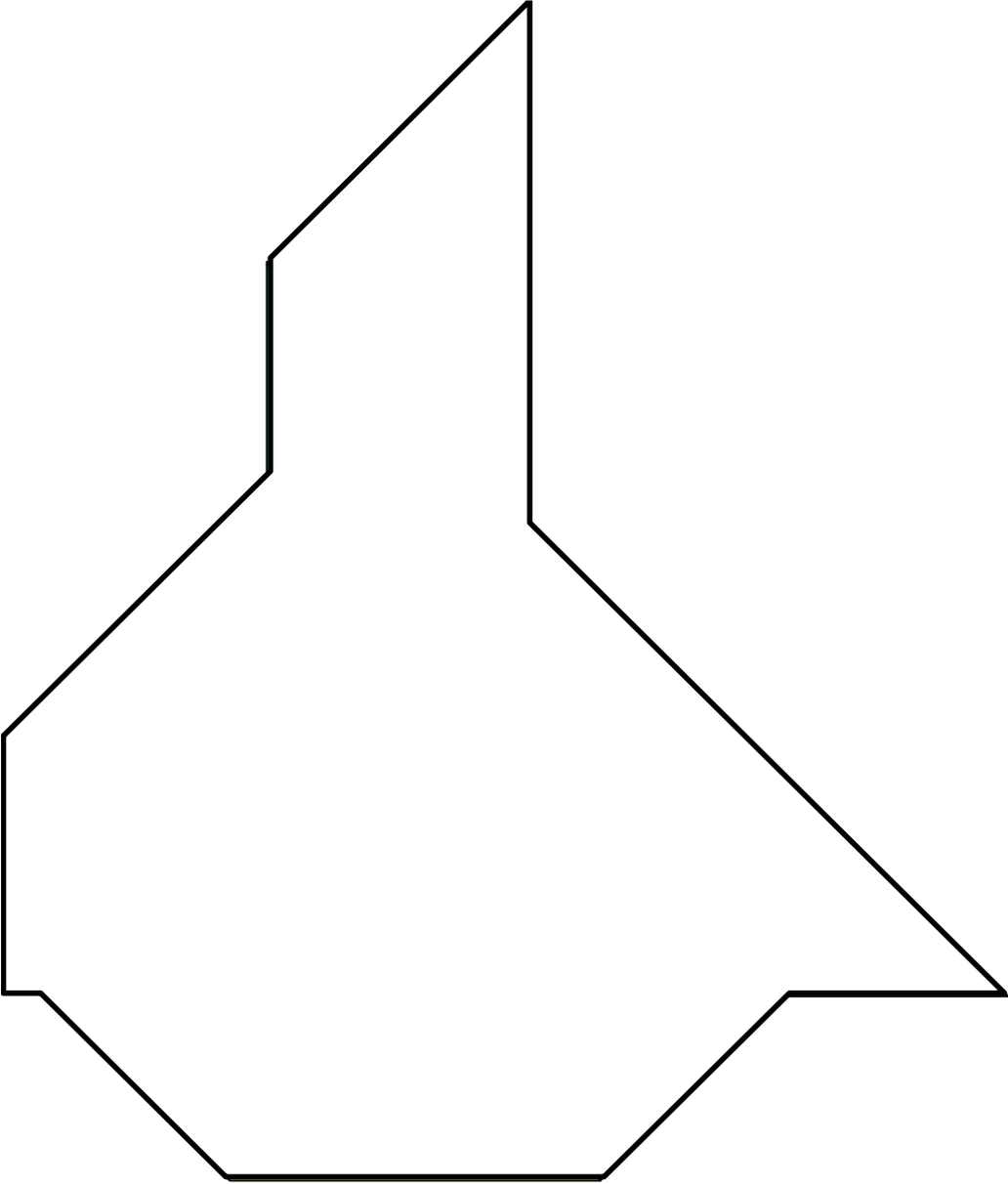


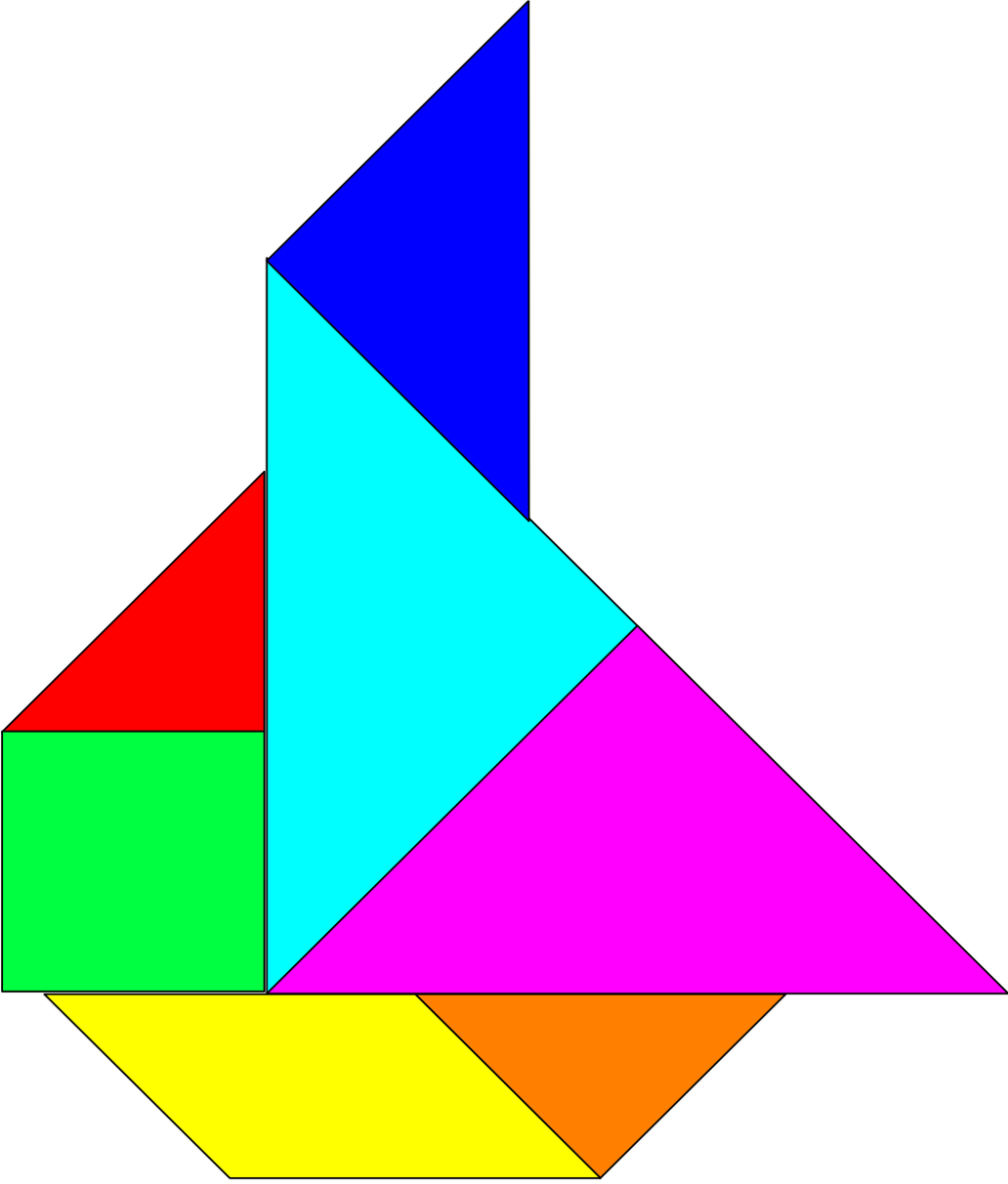
5. Zeichne das Quadrat und das Dreieck

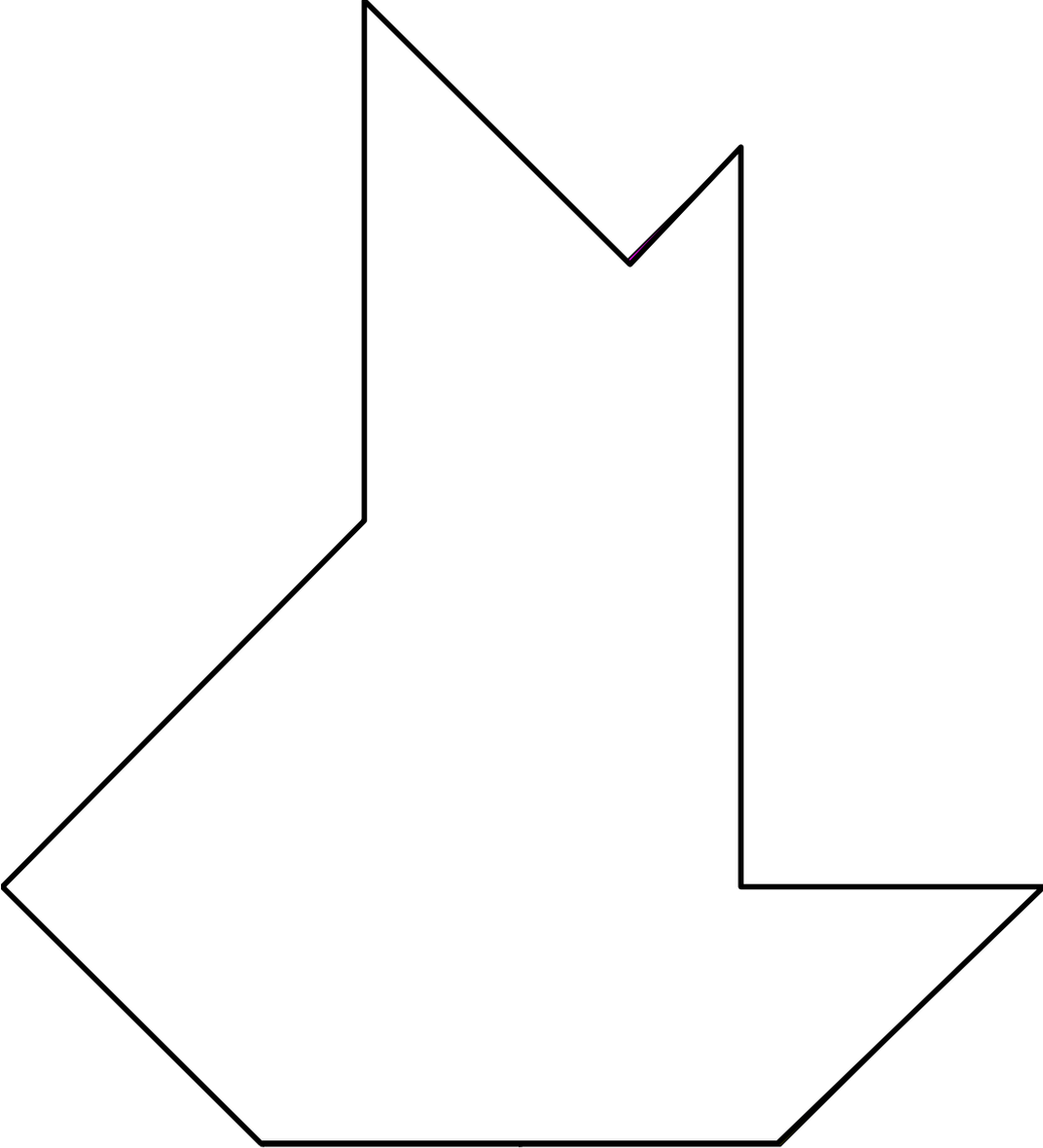


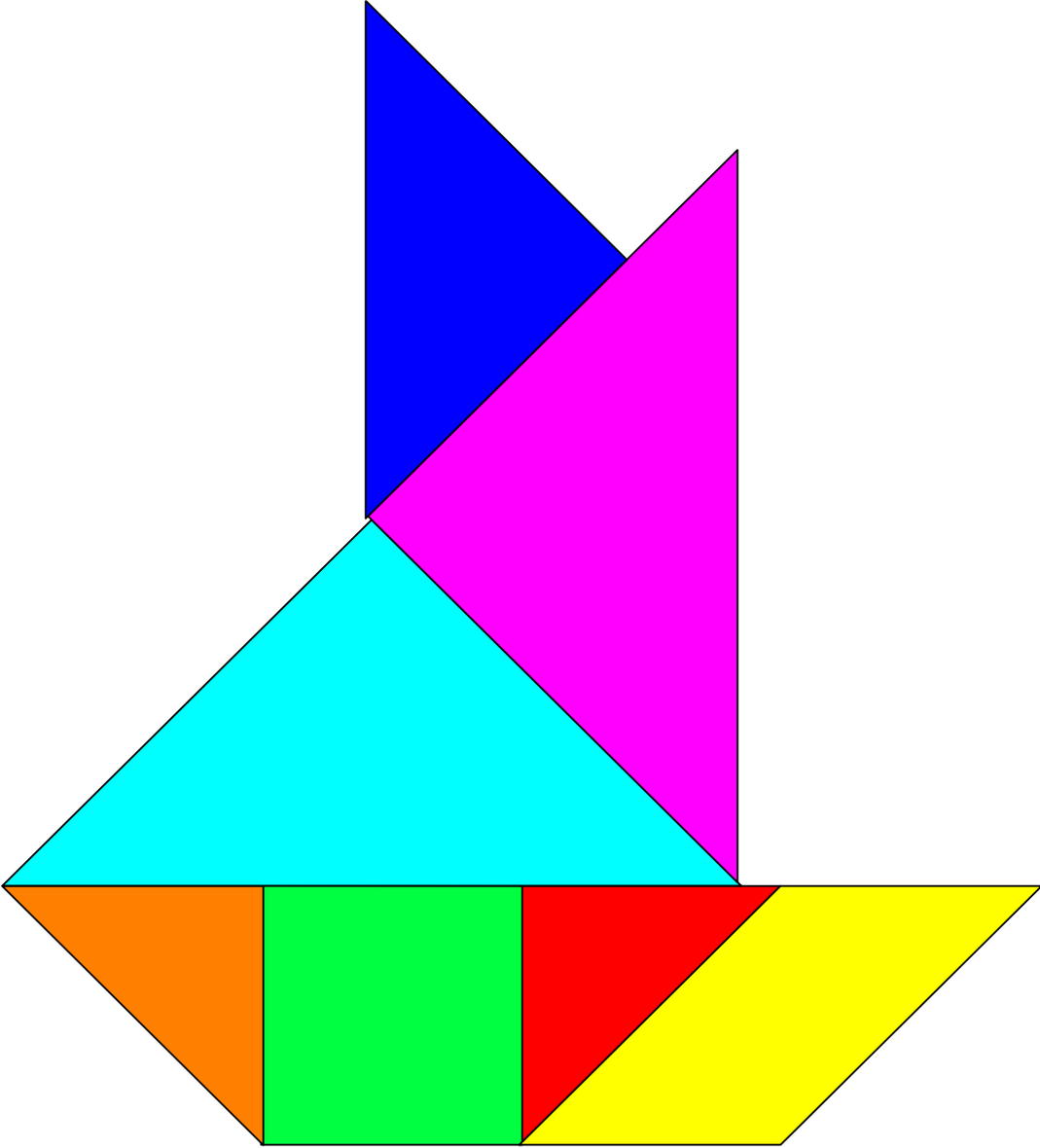
6. Zeichne die Raute und das Dreieck

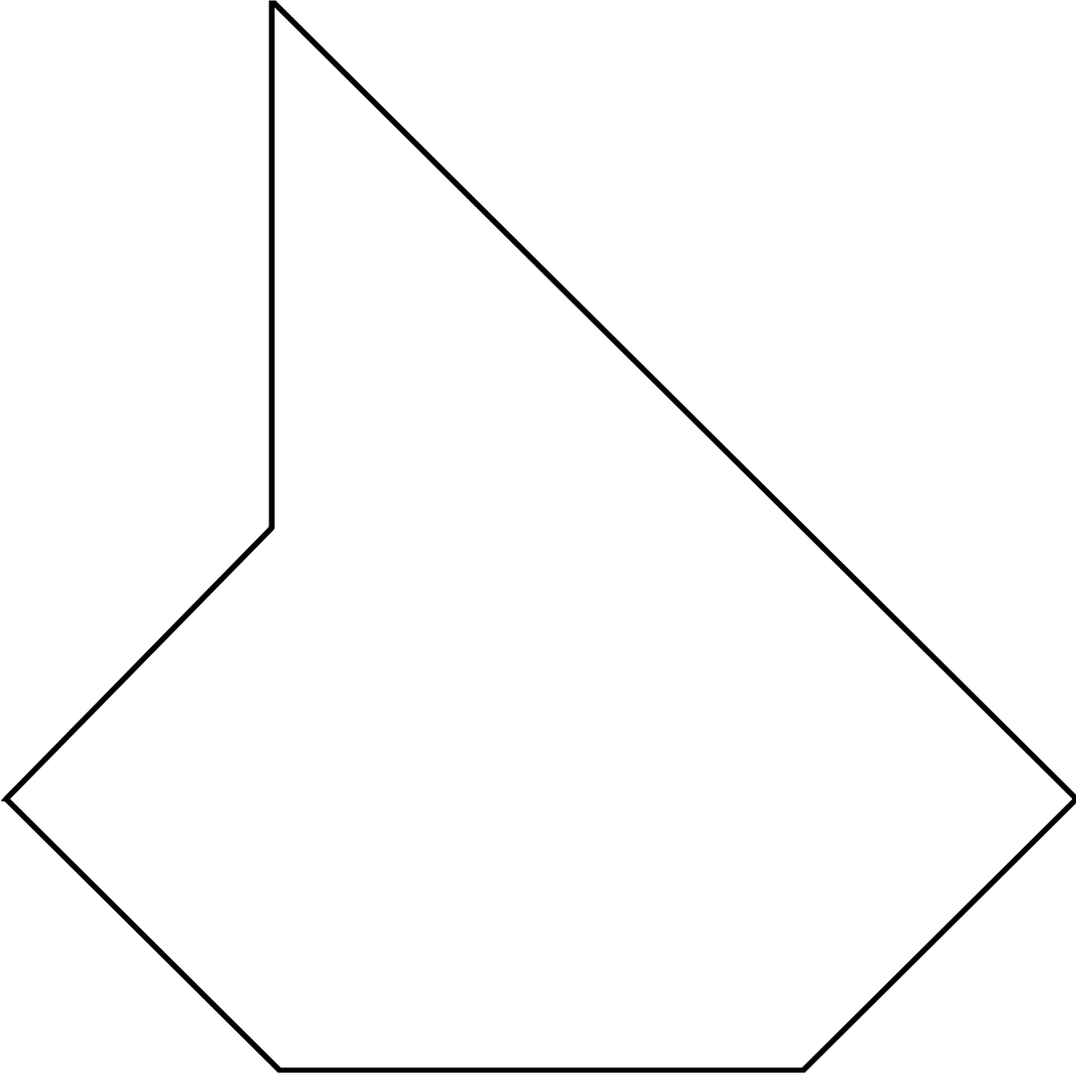


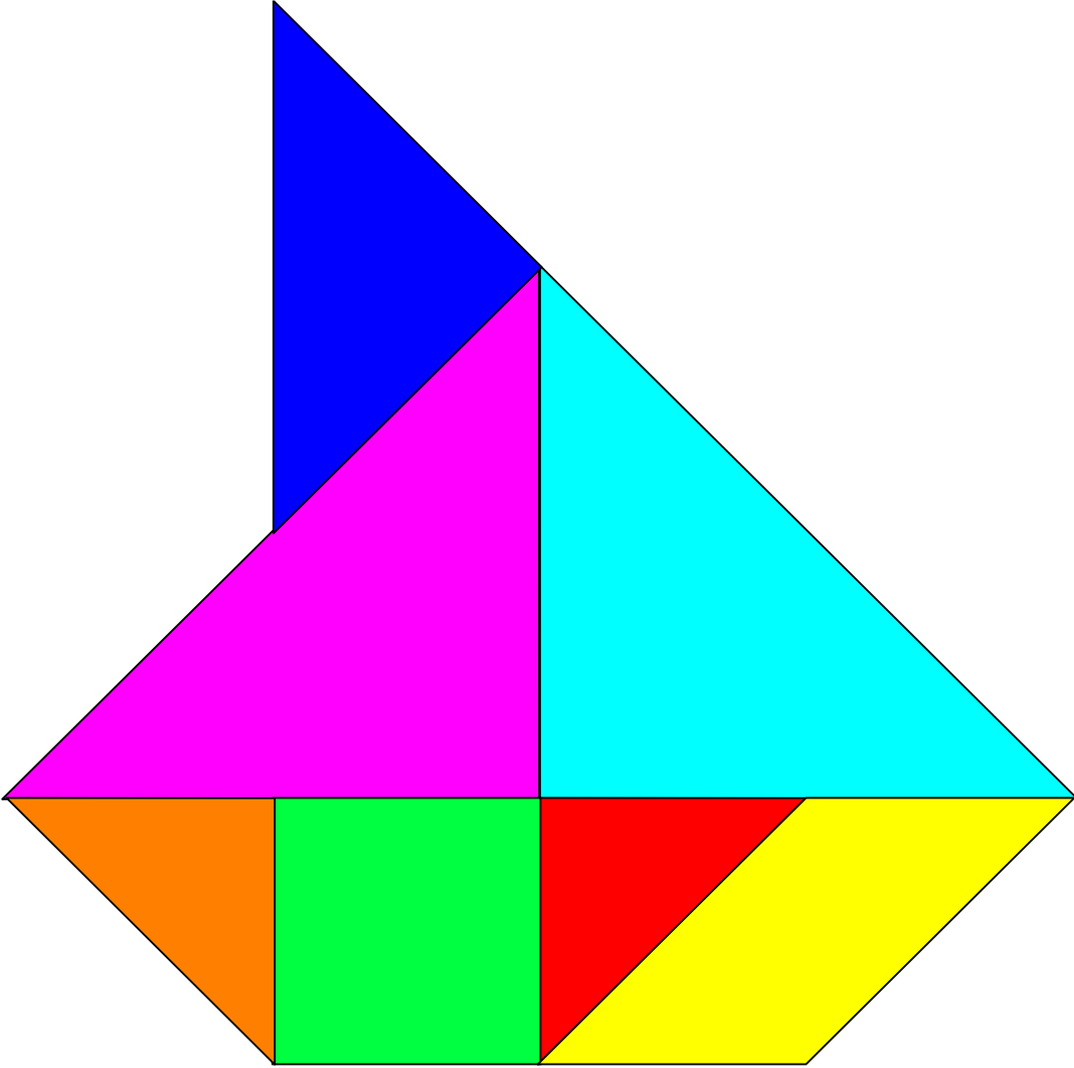


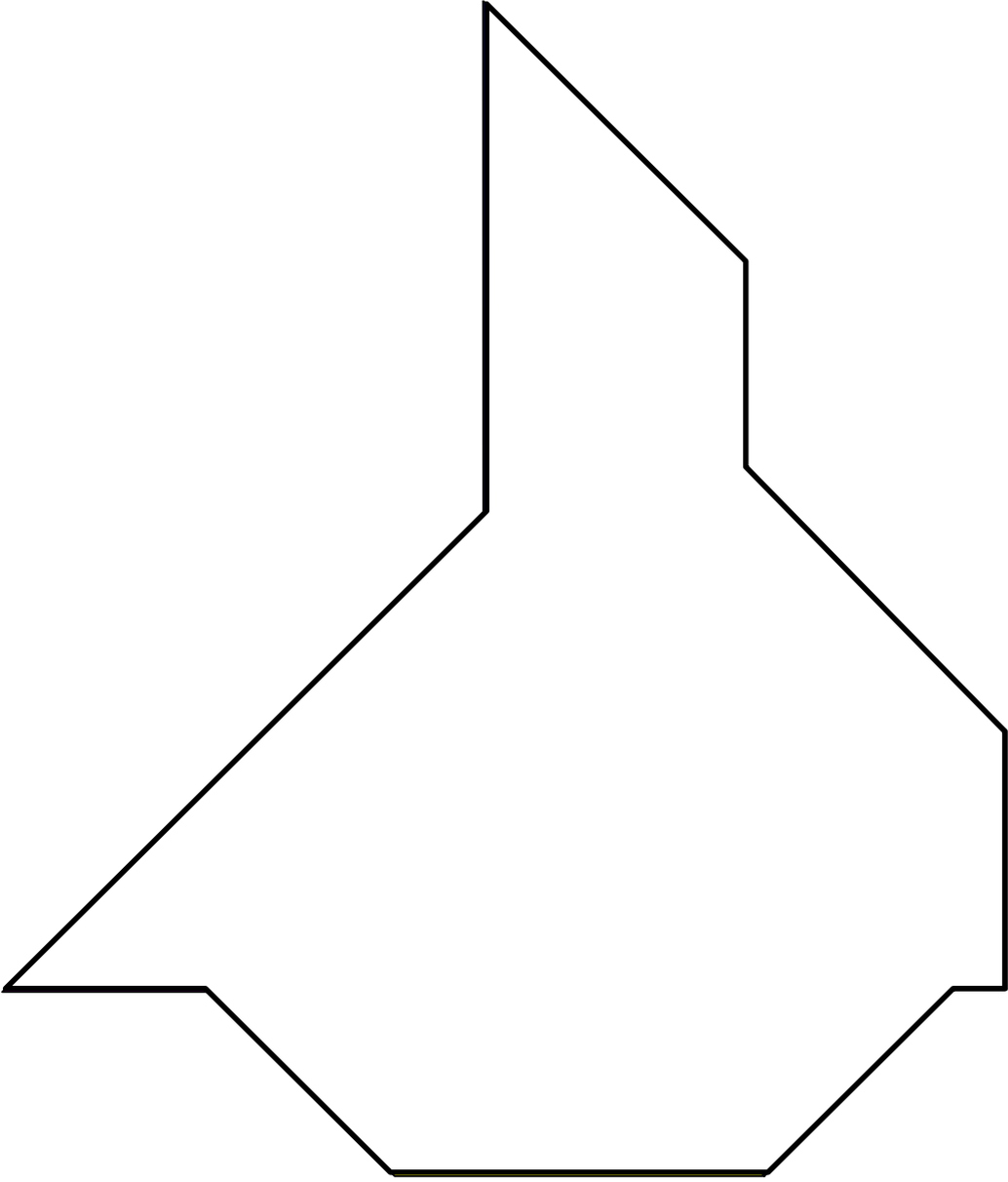


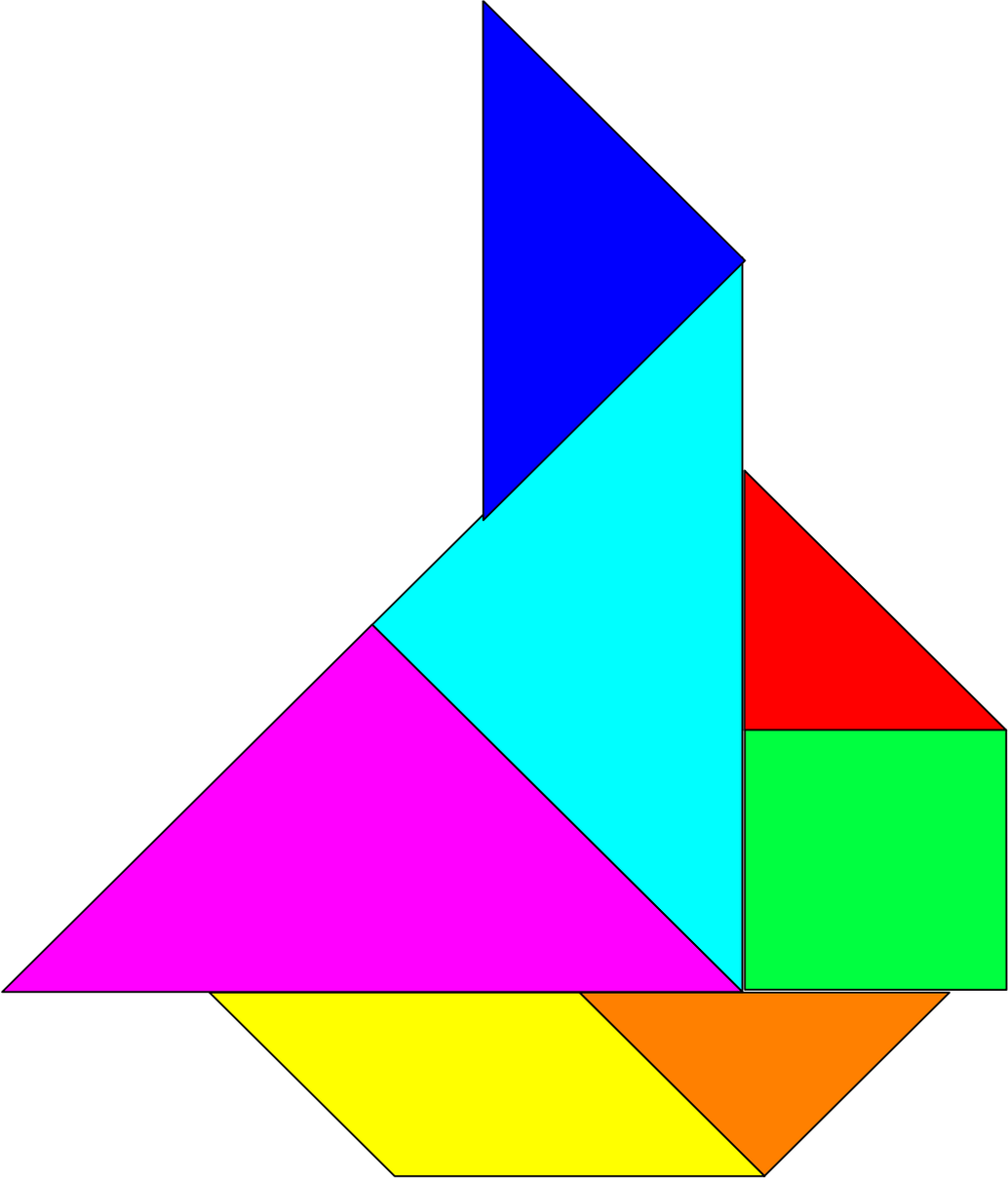


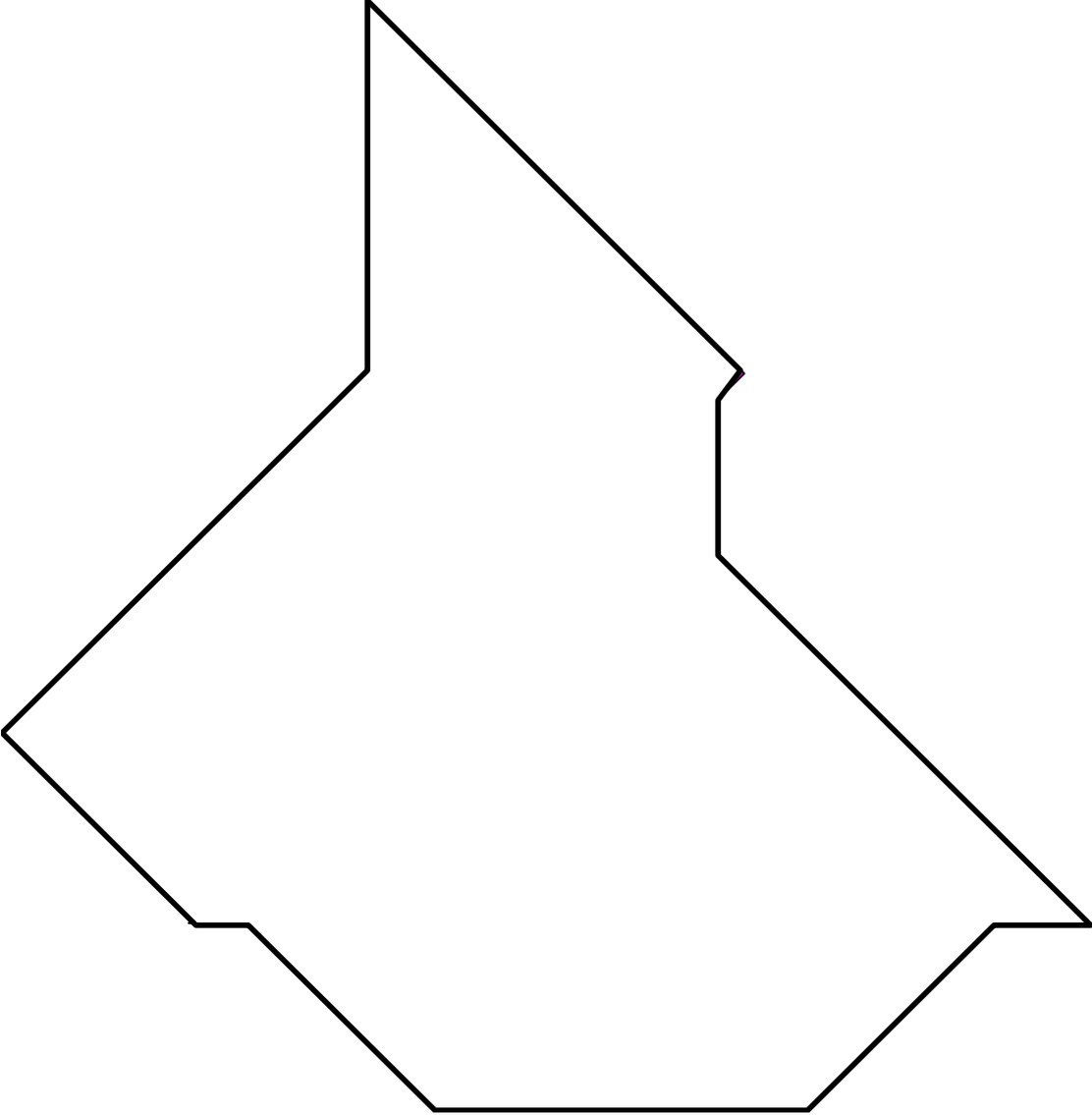


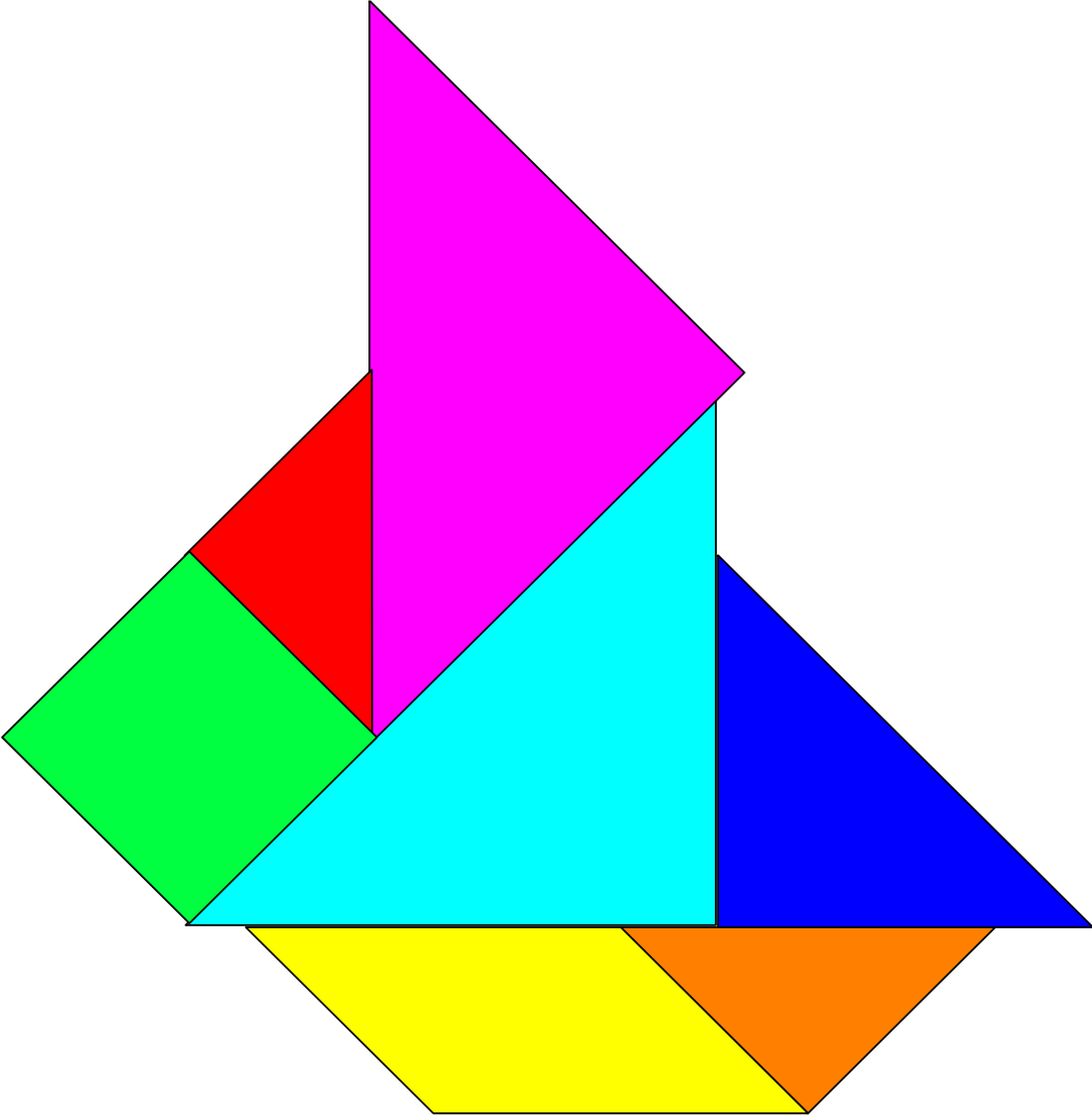


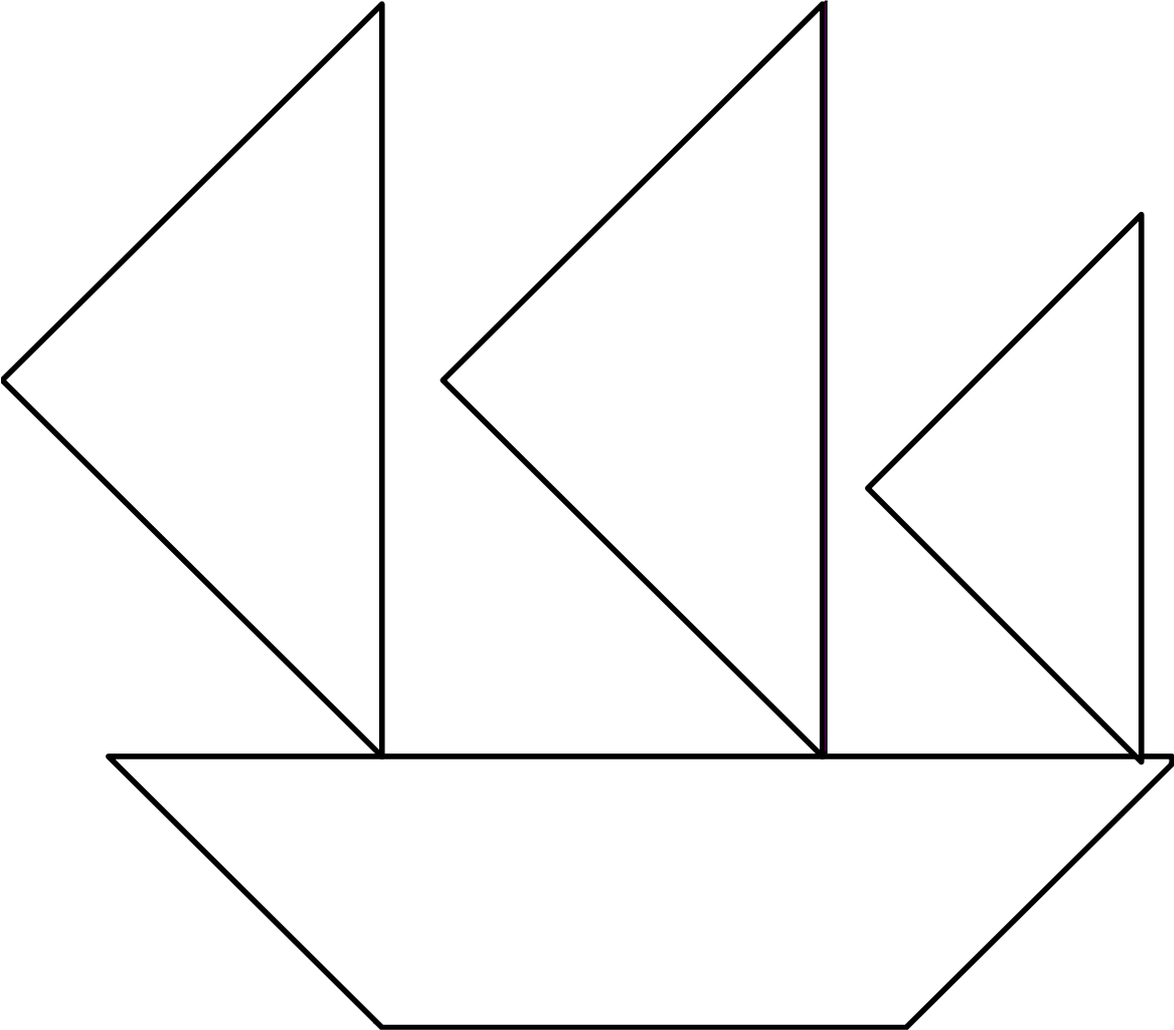


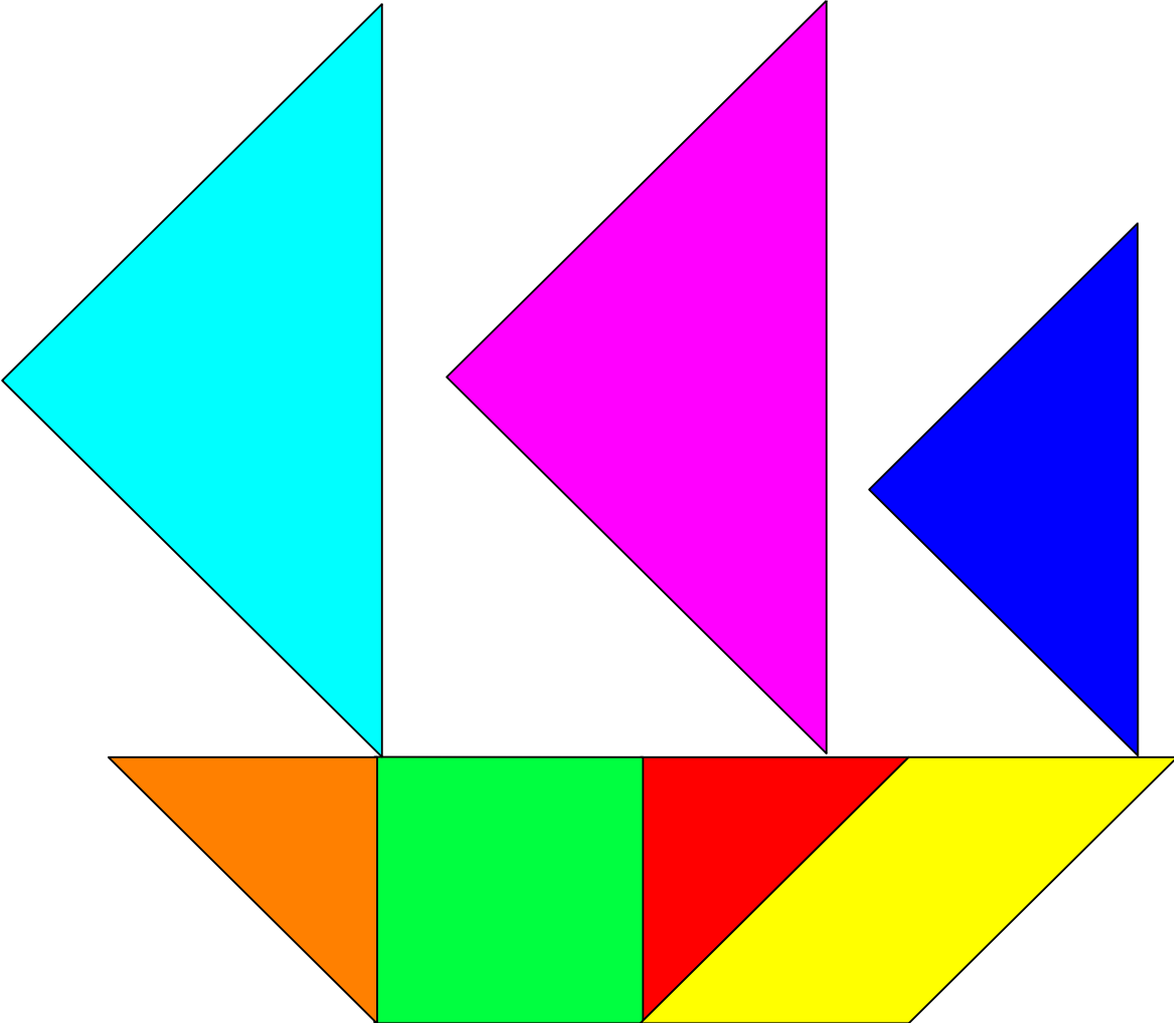


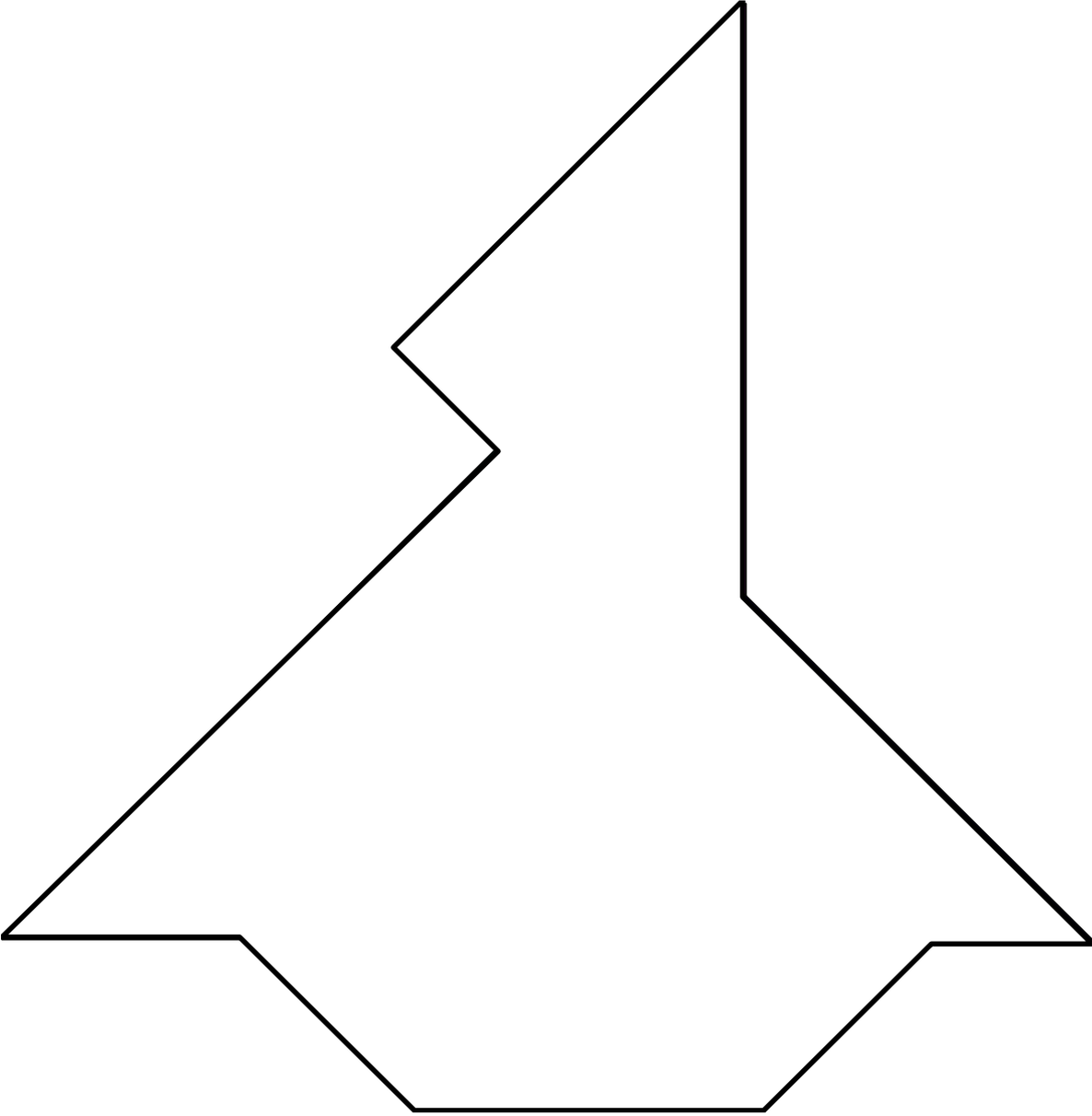


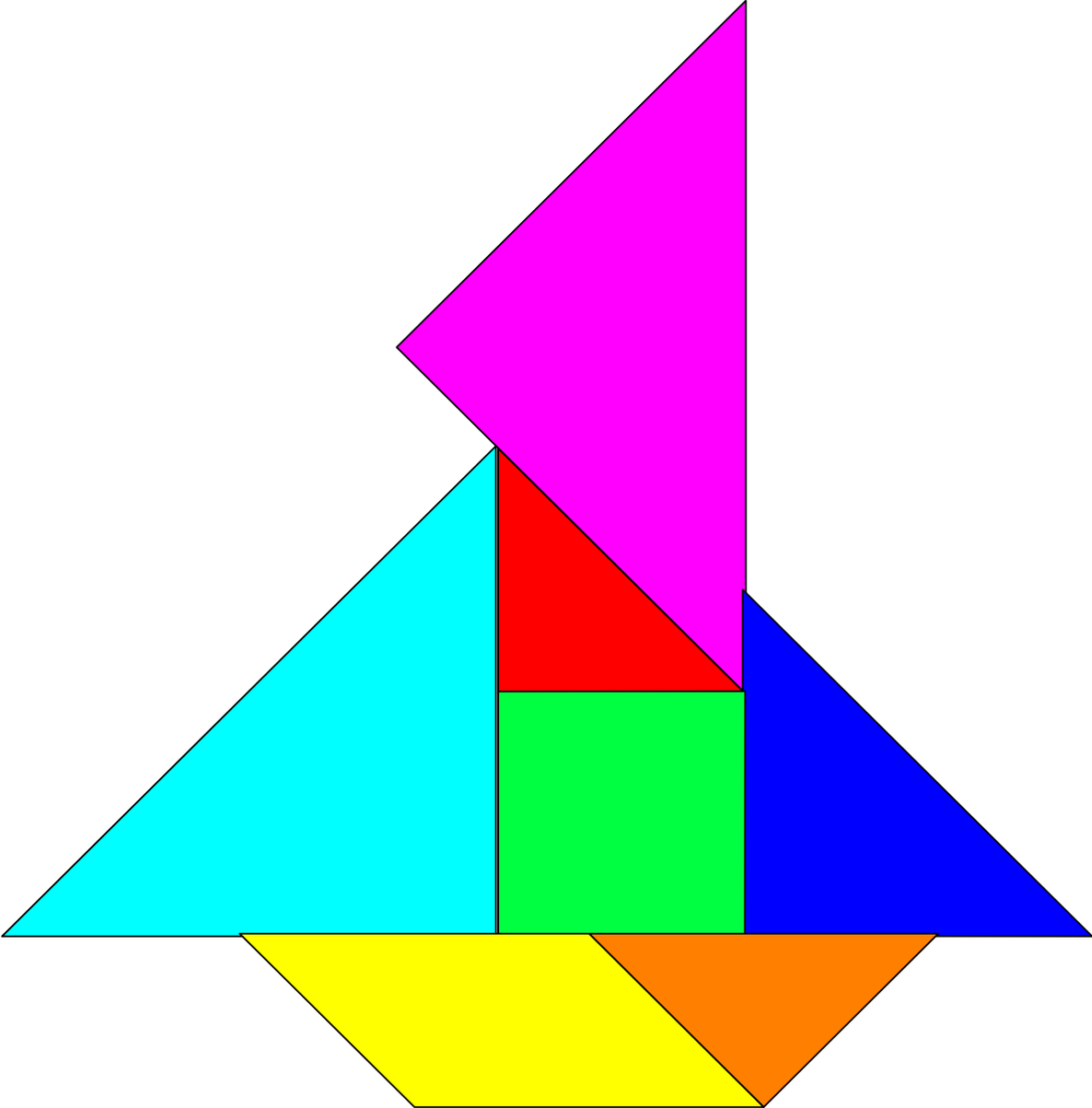


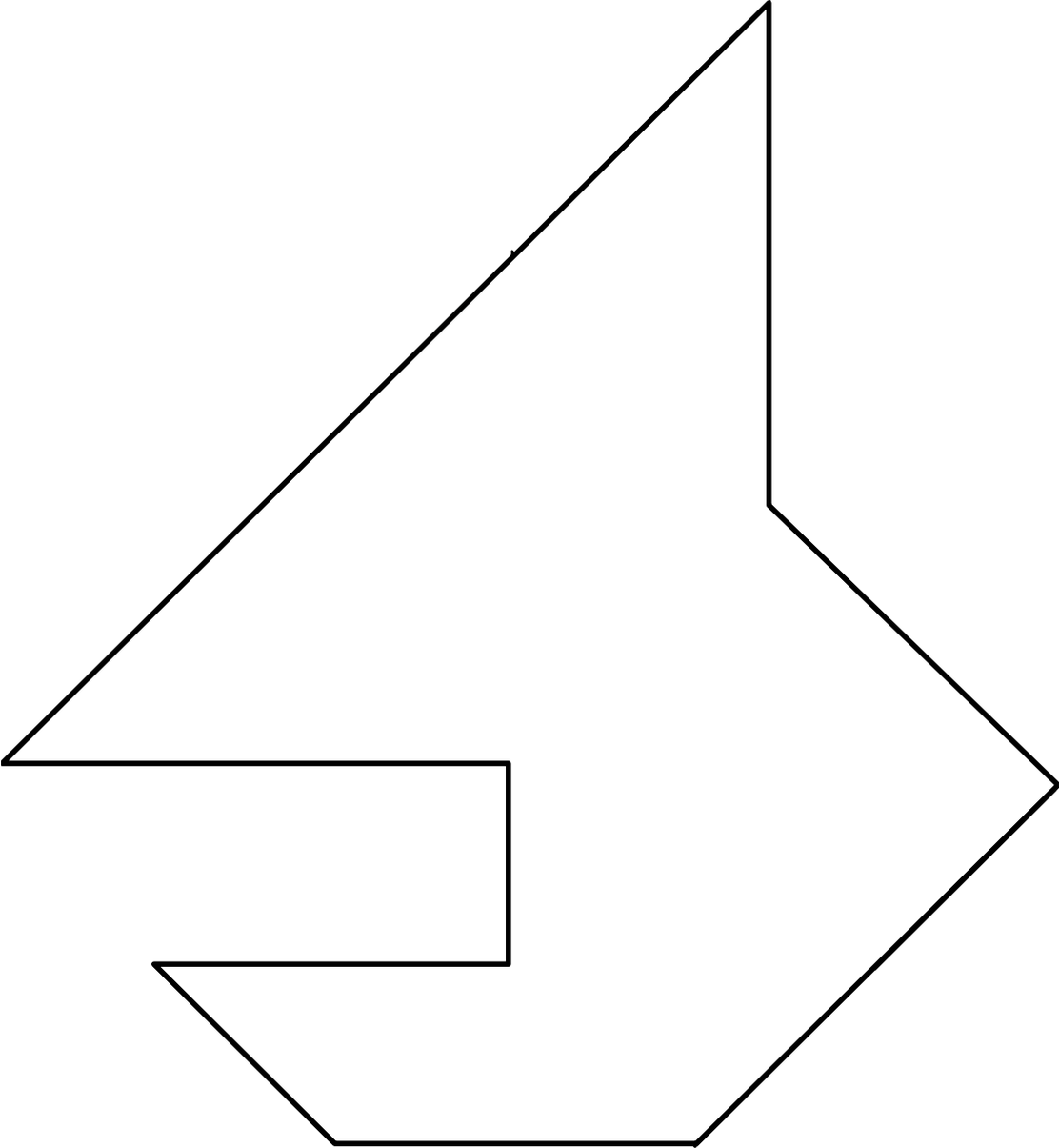


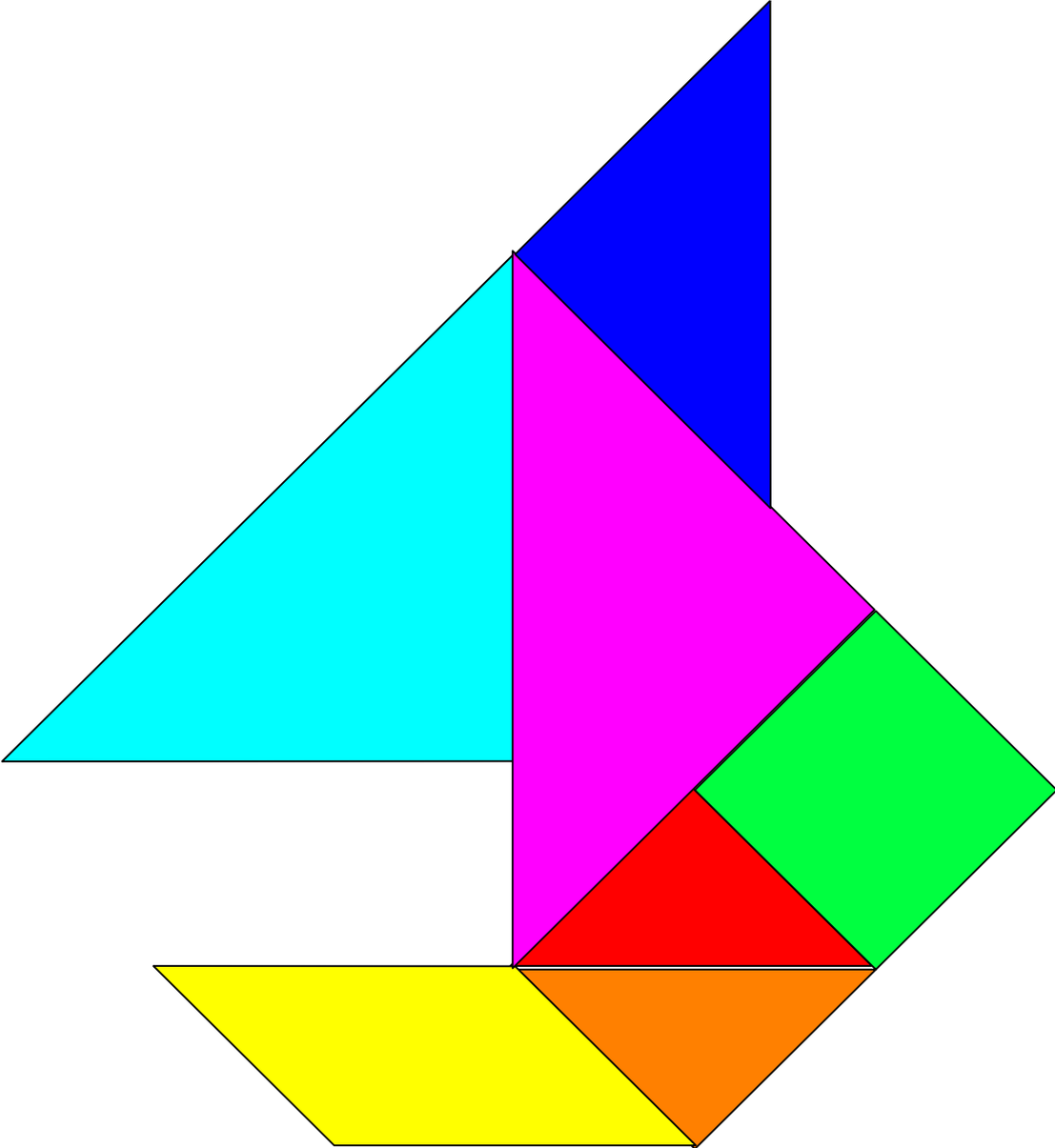


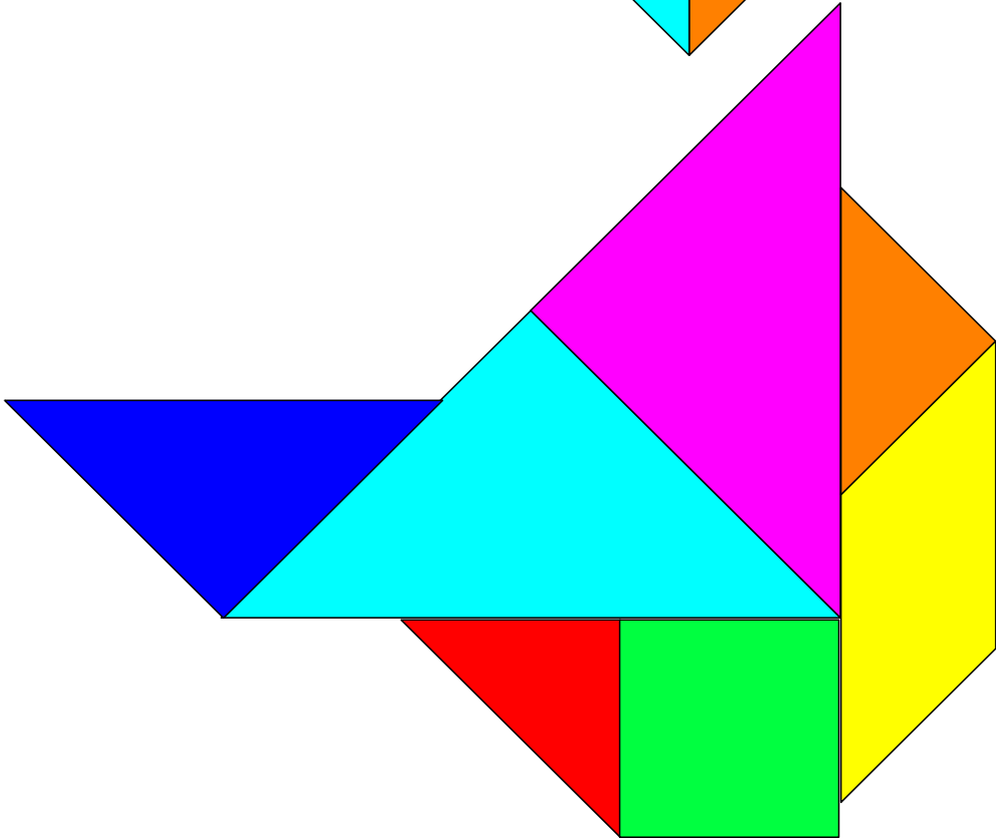
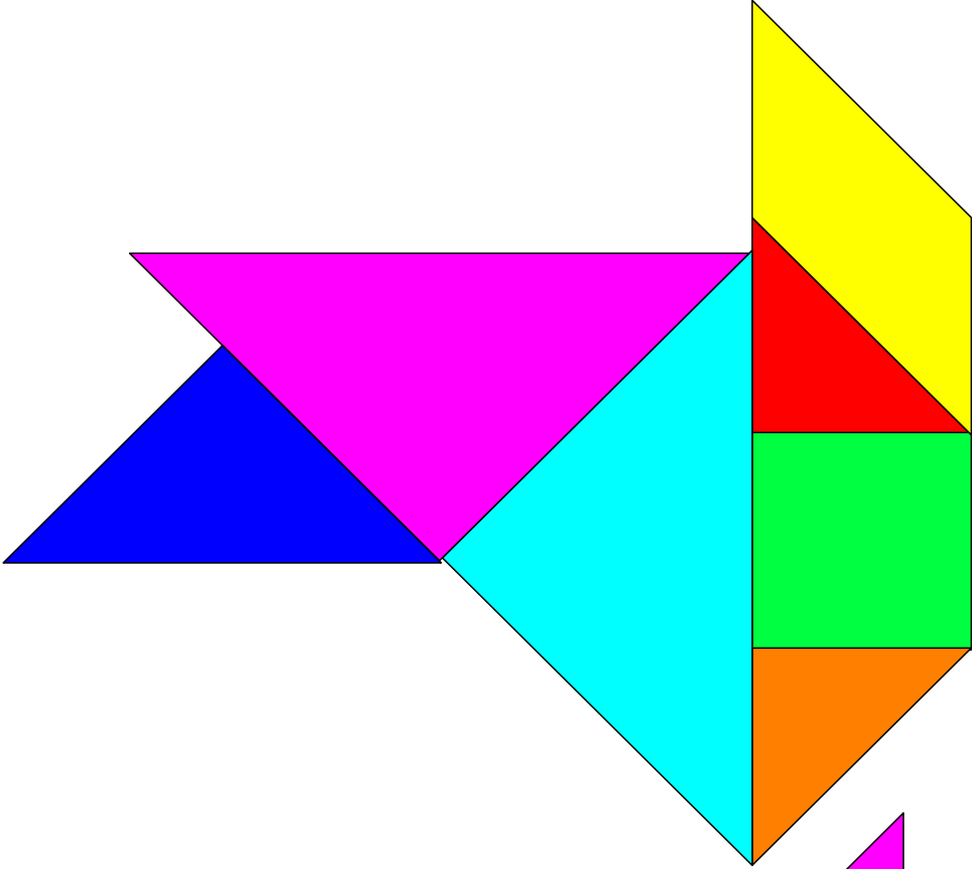


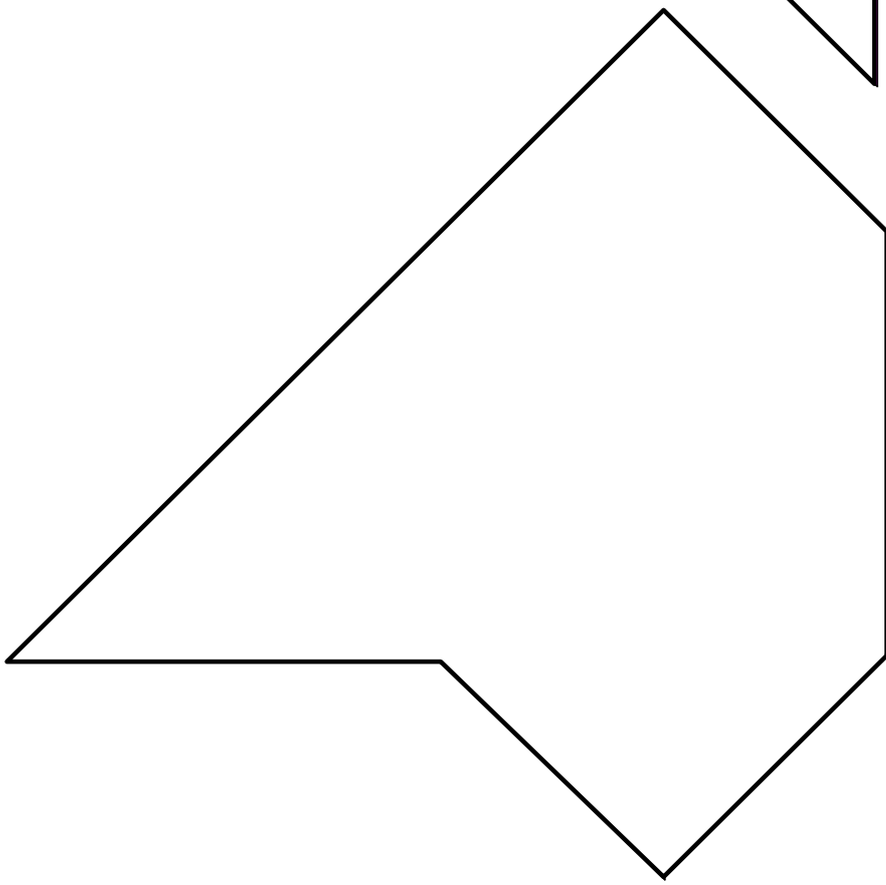
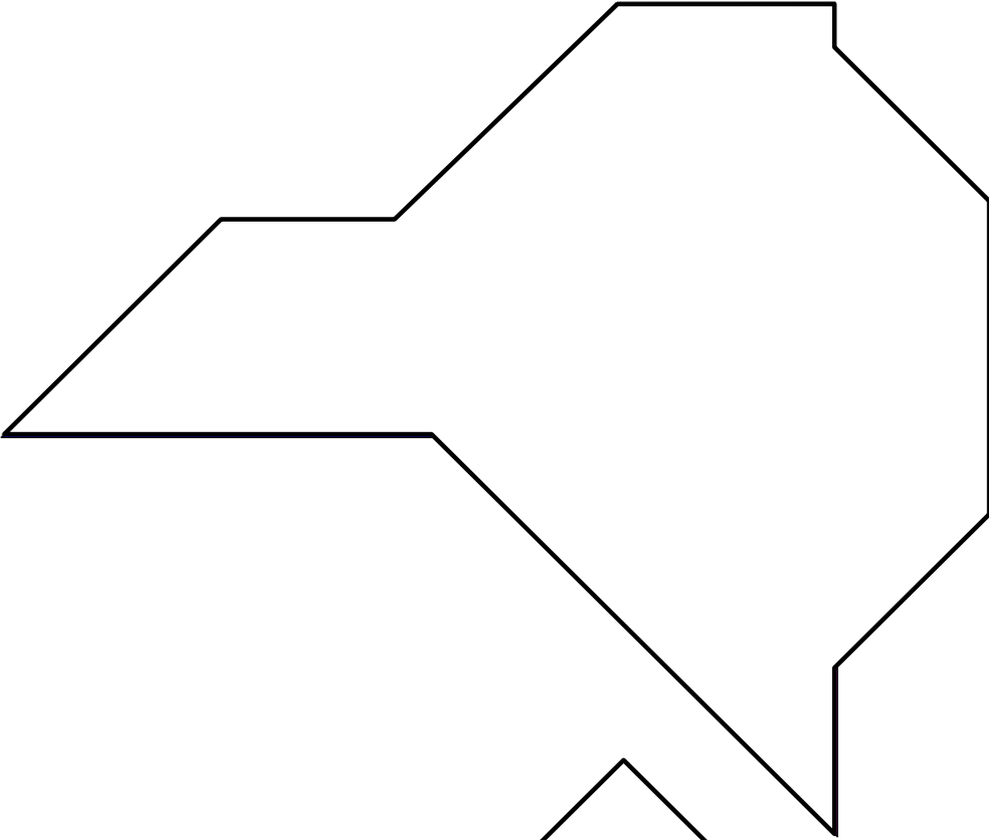


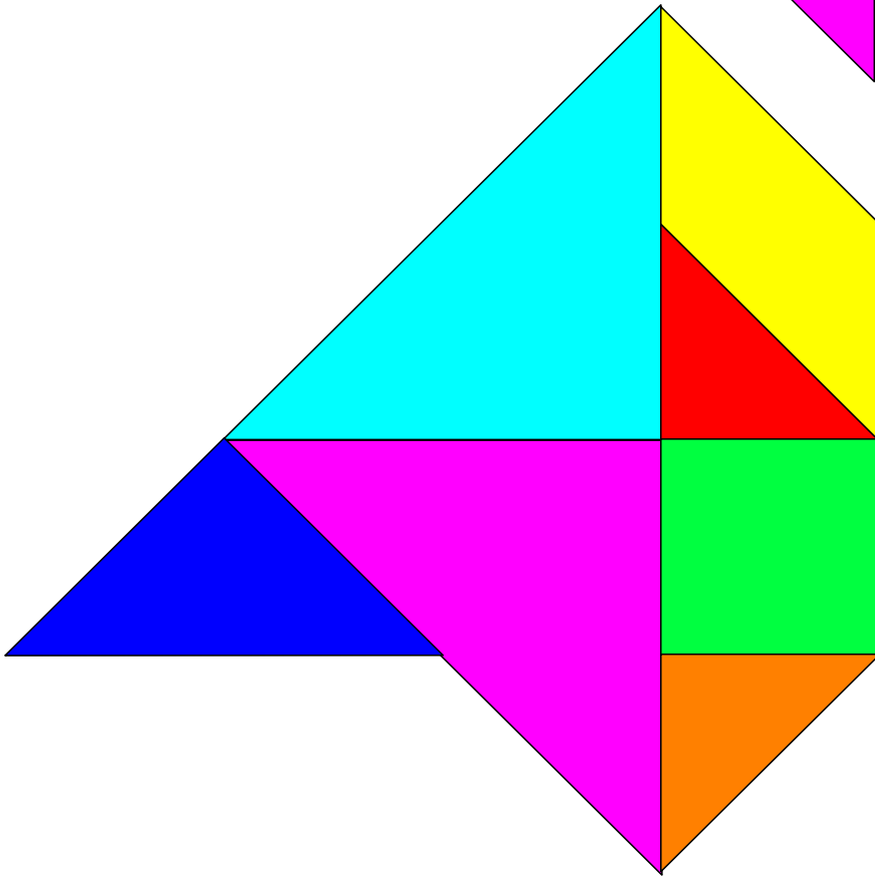
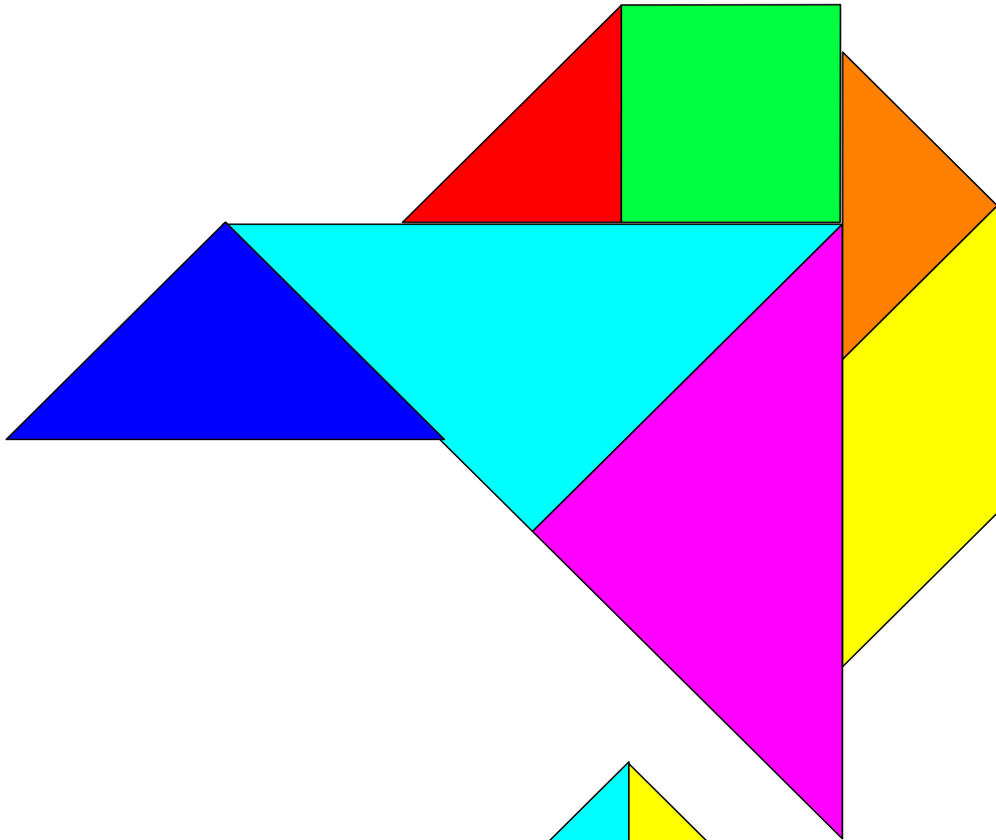


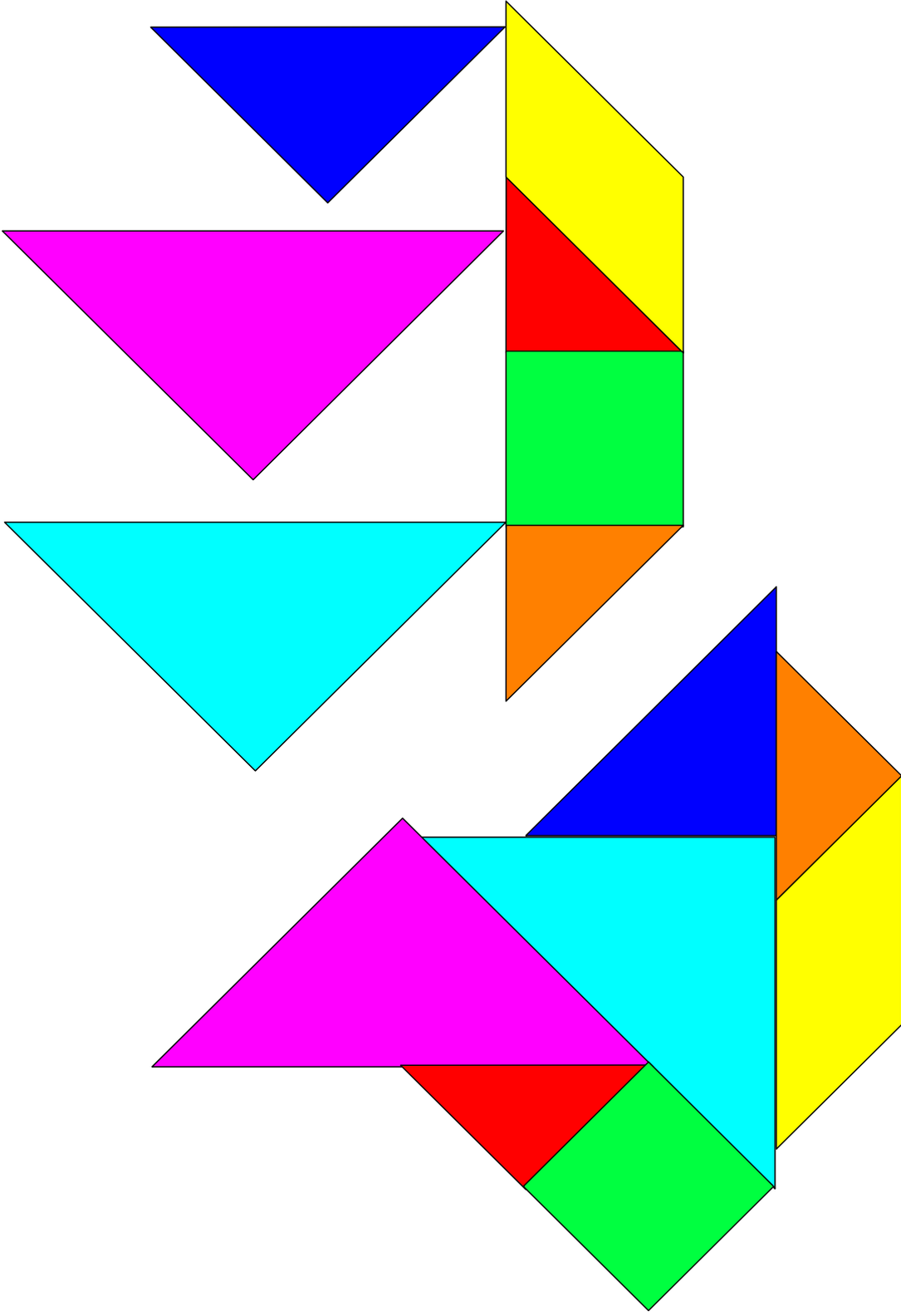


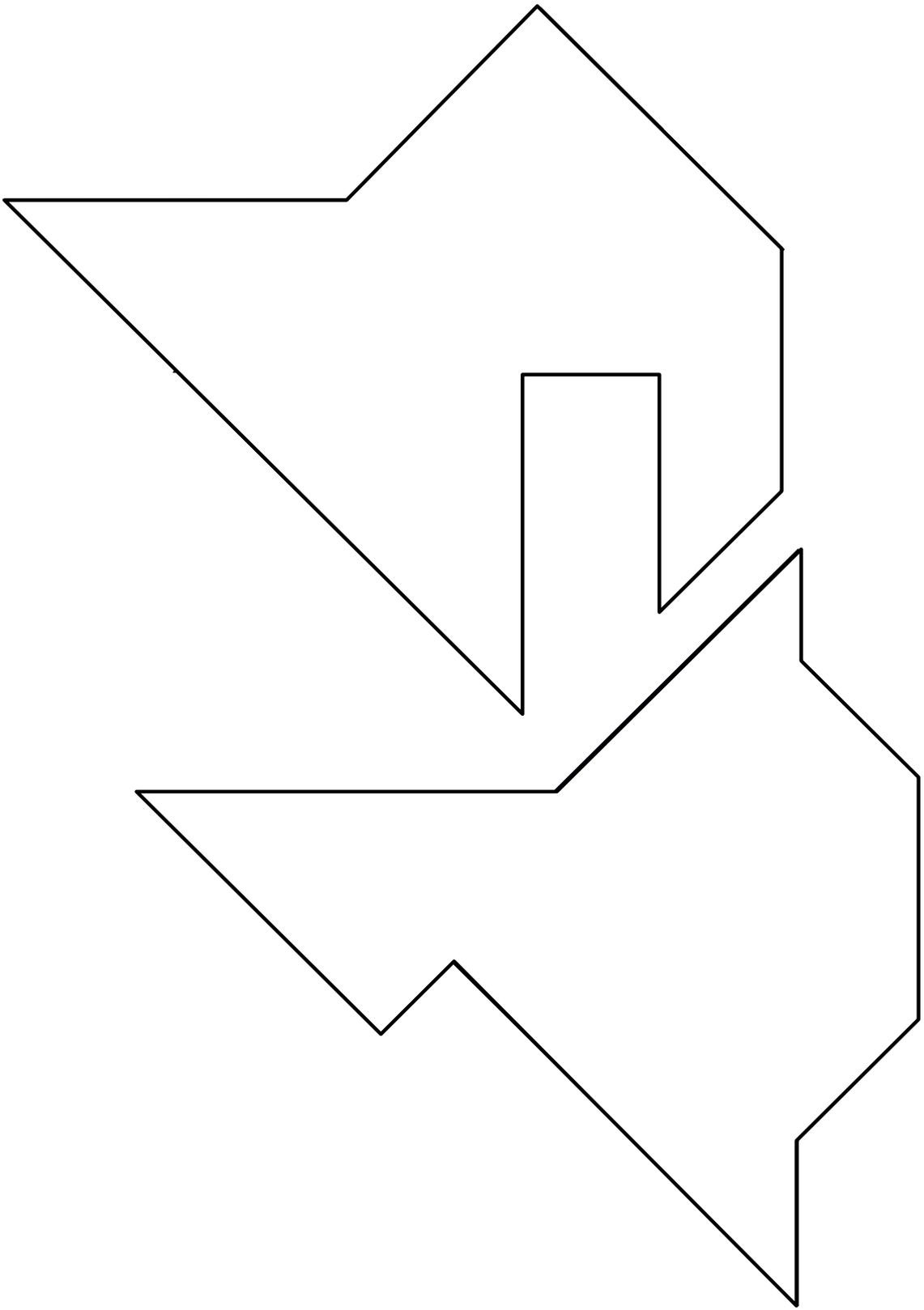


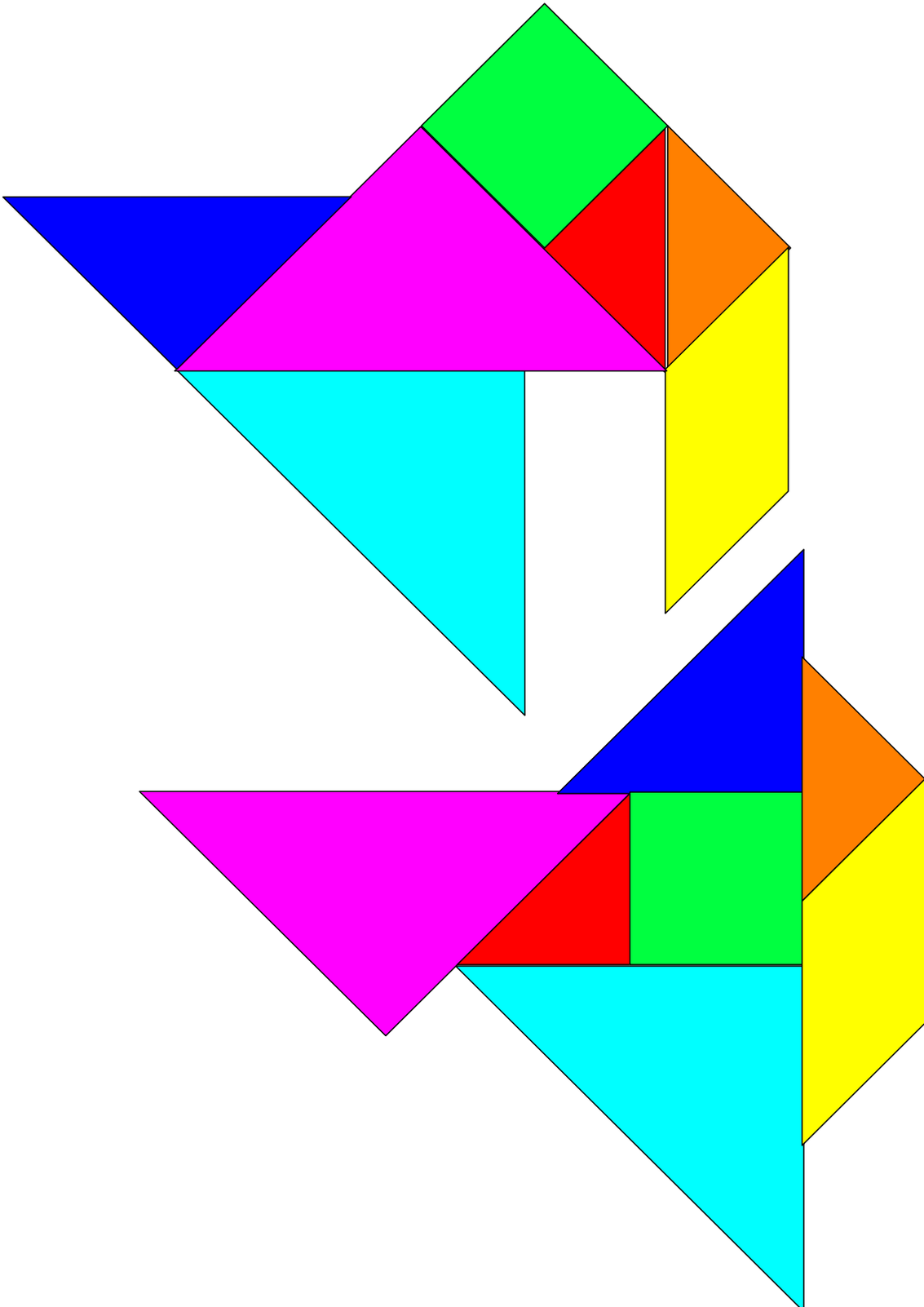


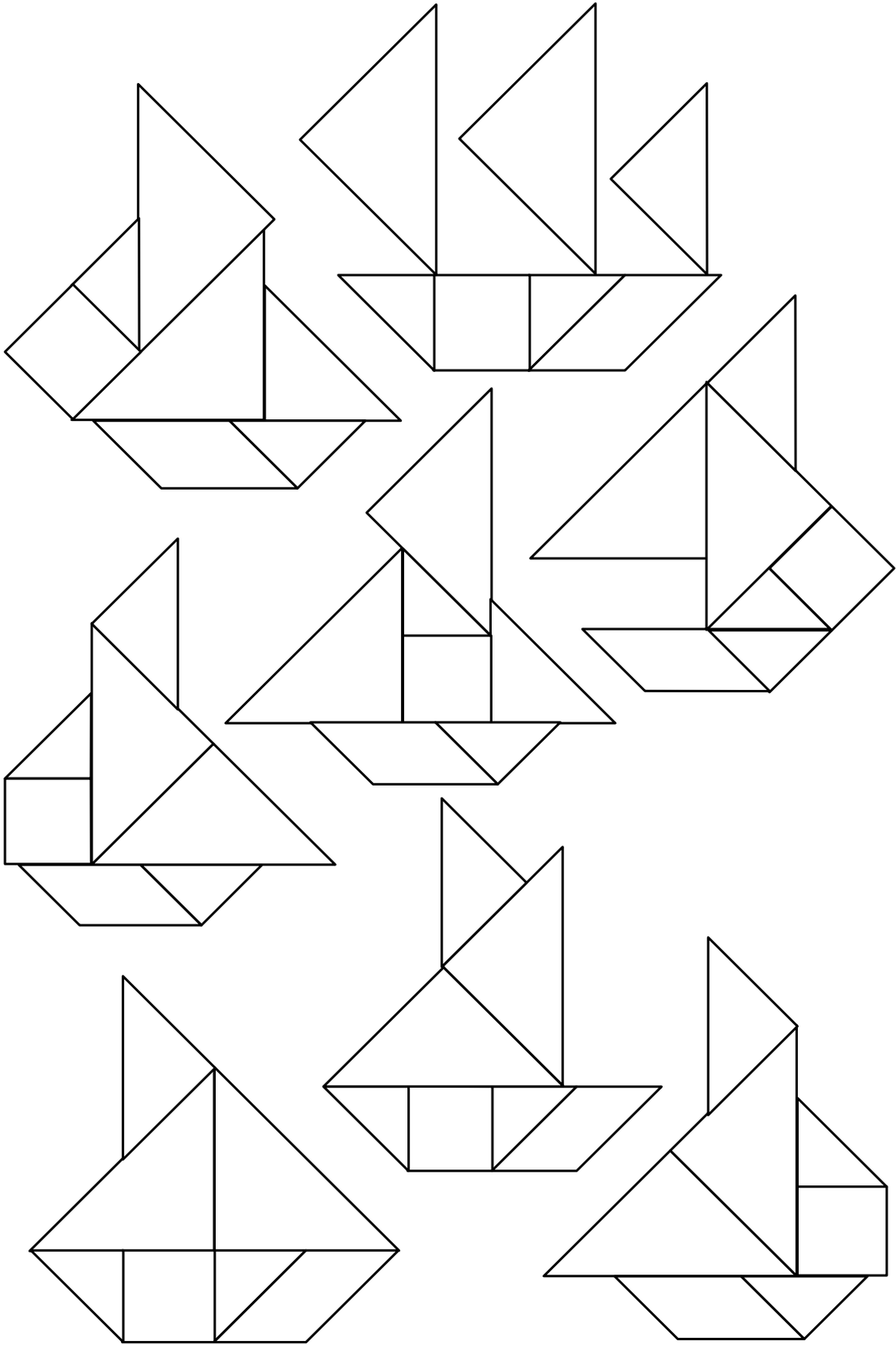


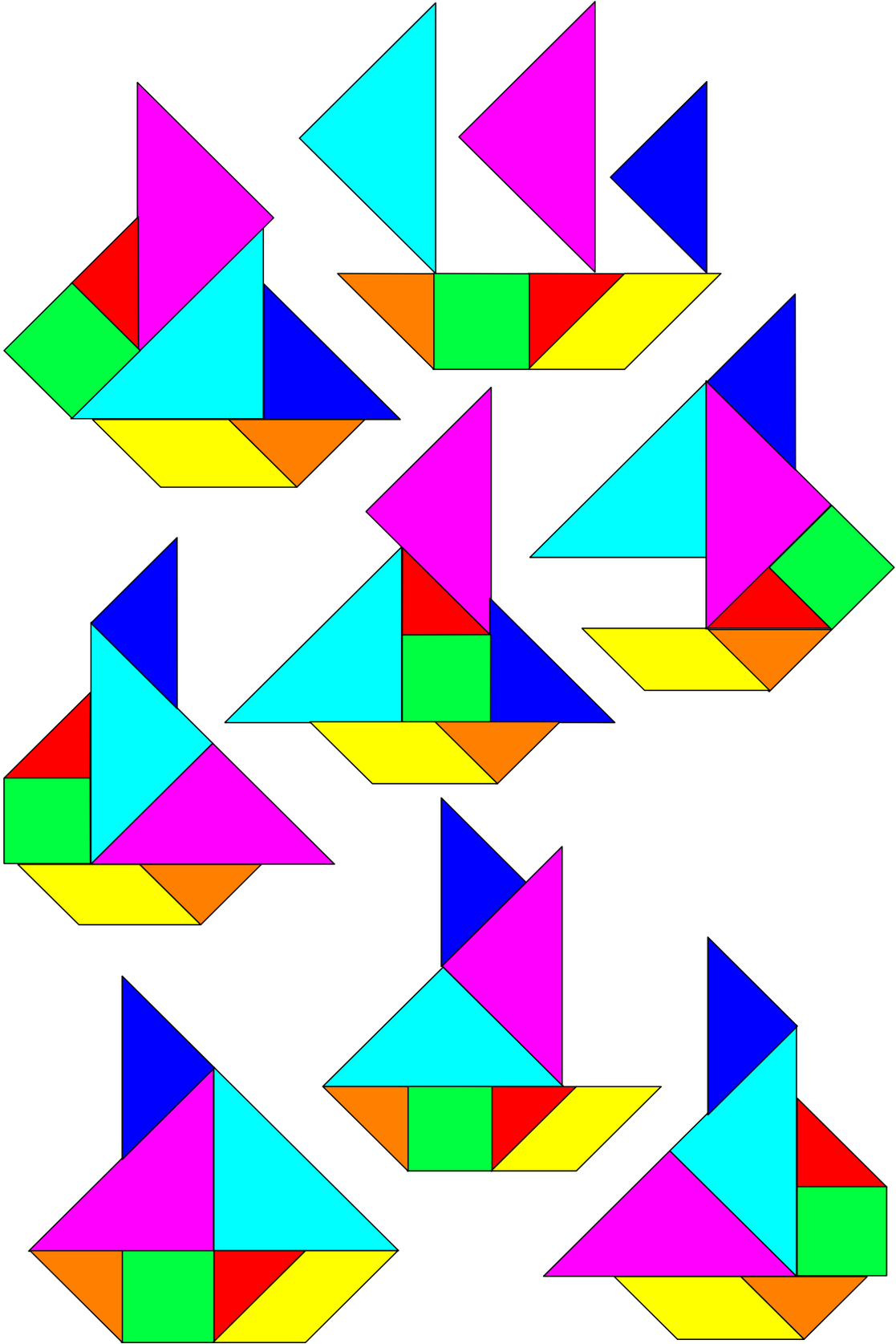




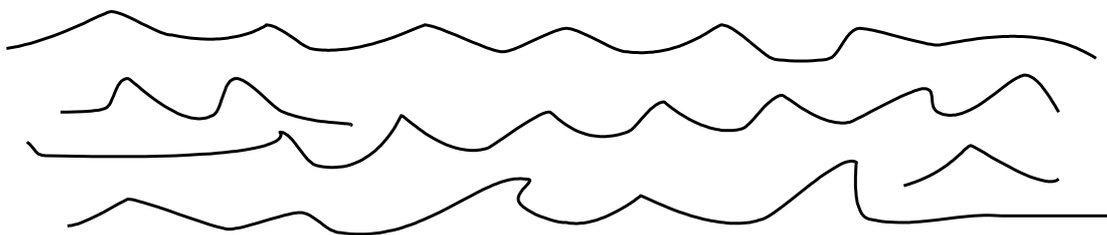








Lege mit deinem Papiertangram nun selbst ein Segelschiff und klebe es hier auf das Blatt.



Hinweis:

Durch unterschiedliche Einstellungen (Auflösungen) bei Druckern und bei Kopierern können die Maße vom Drucker und Kopierer voneinander abweichen. Erstellen Sie deshalb immer erst eine Probekopie des Blattes und messen diese nach, um dann durch Vergrößerung/Verkleinerung der Kopie die richtige Größe zu erhalten. Beim Tangram entspricht die Diagonale des größten Dreieckes der Seitenlänge des Ausgangsquadrates. Das Problem tritt vor allem dann auf, wenn Sie das Tangramquadrat von den Kindern auf Karopapier konstruieren lassen und glatte Zentimeterzahlen benötigen.