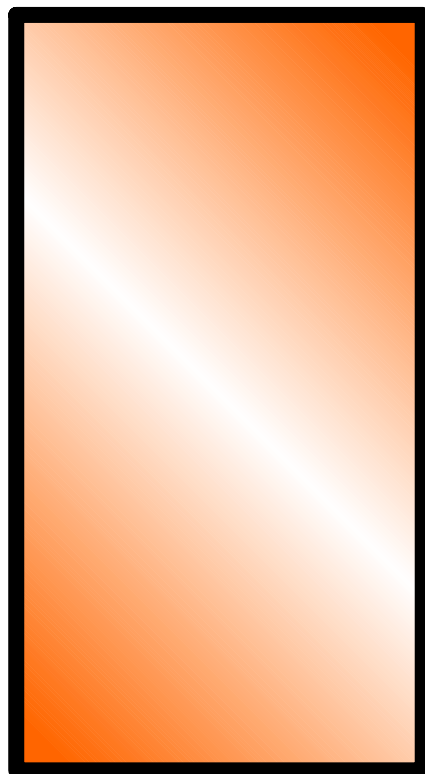


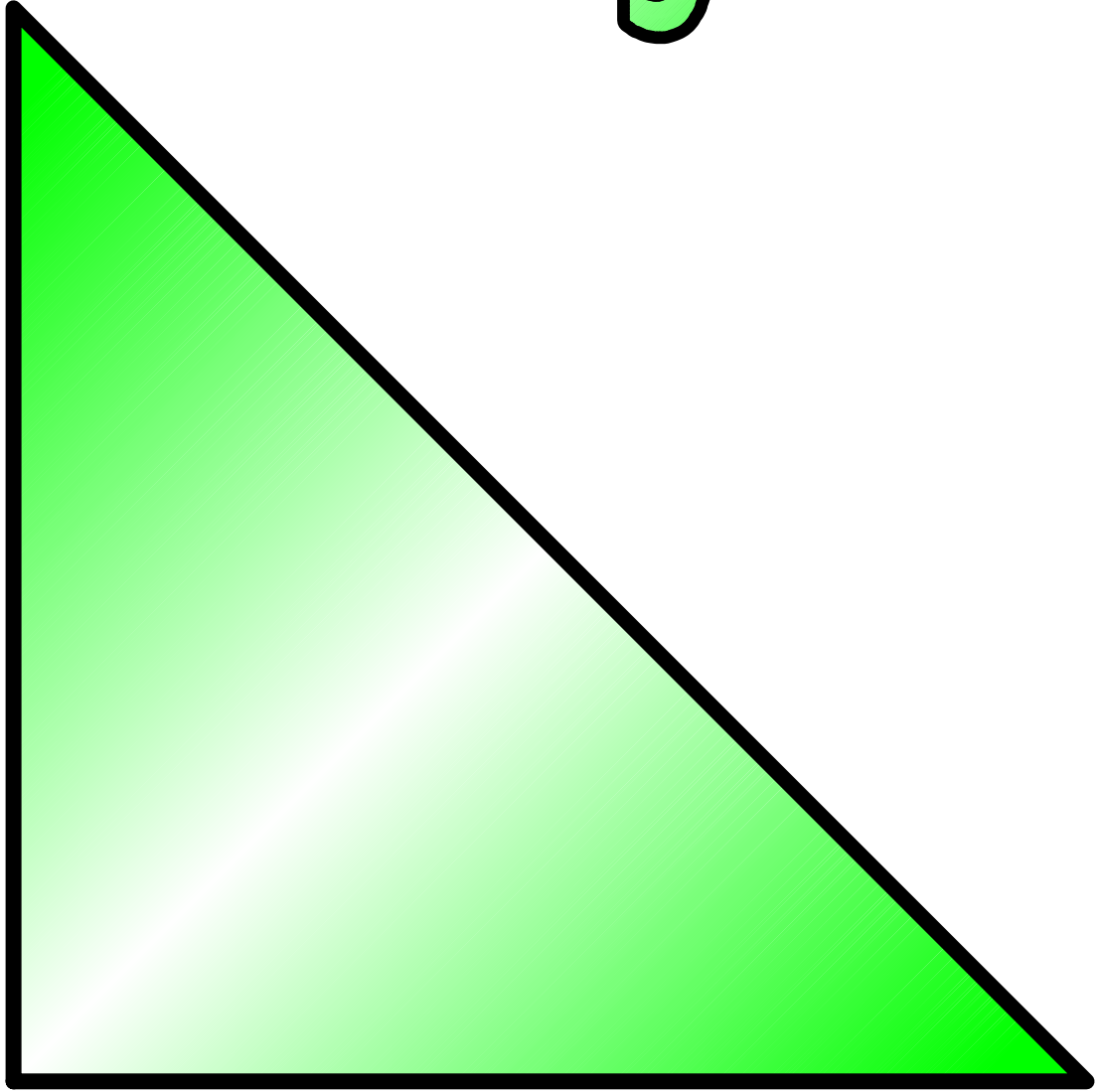
square



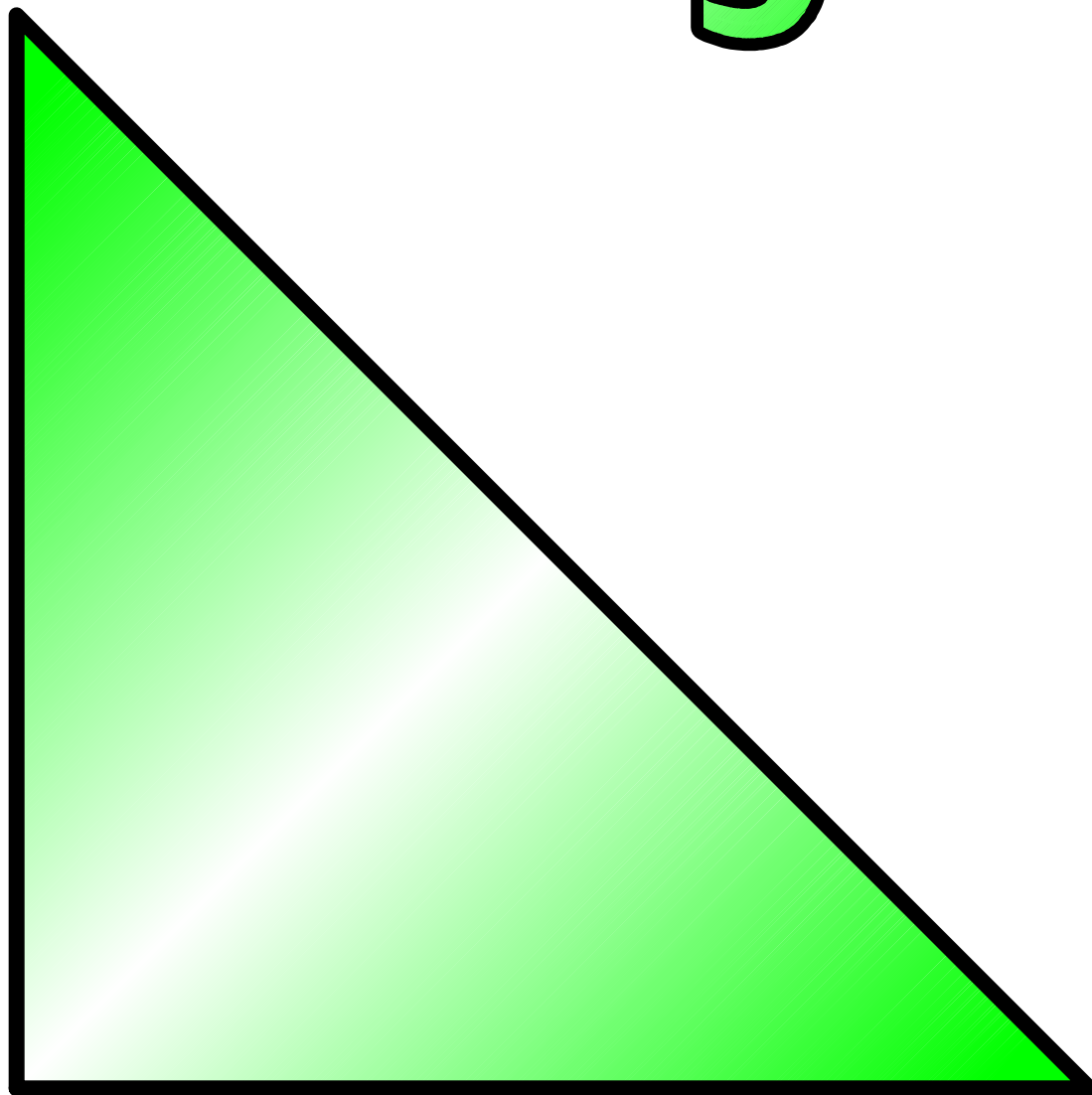
rectangle



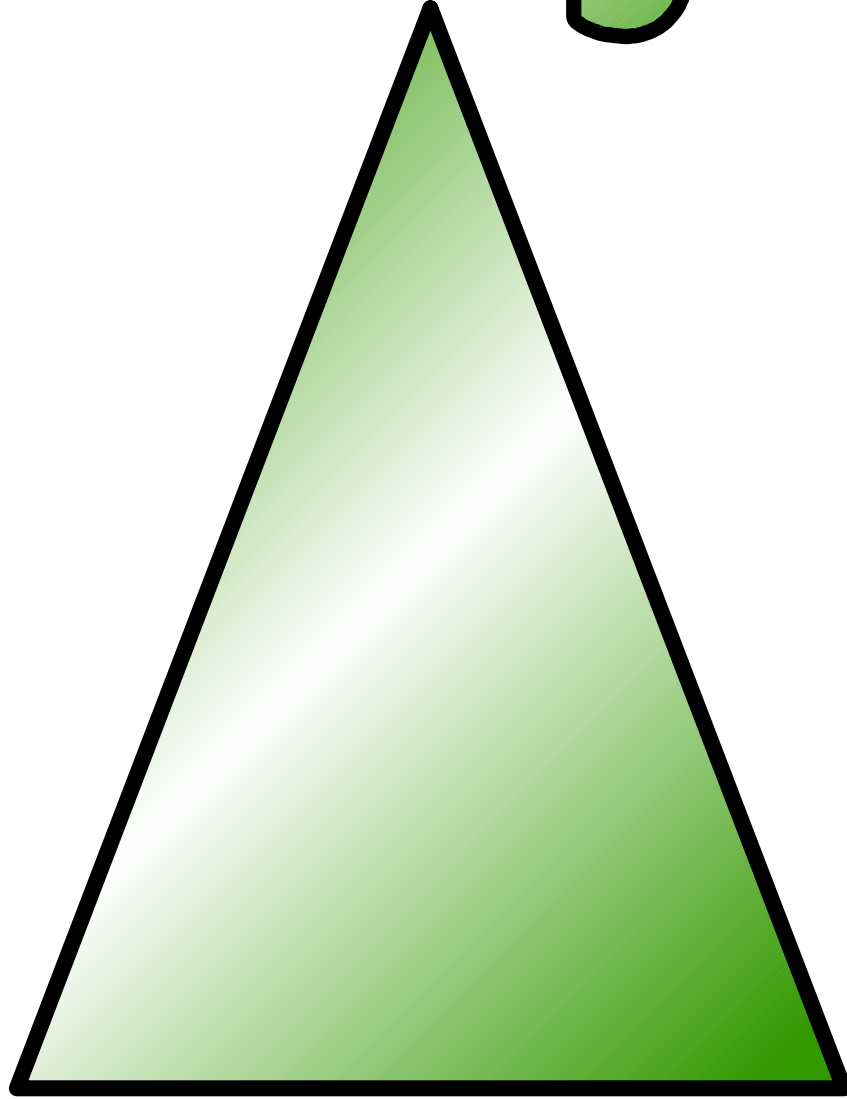
# right-angled triangle



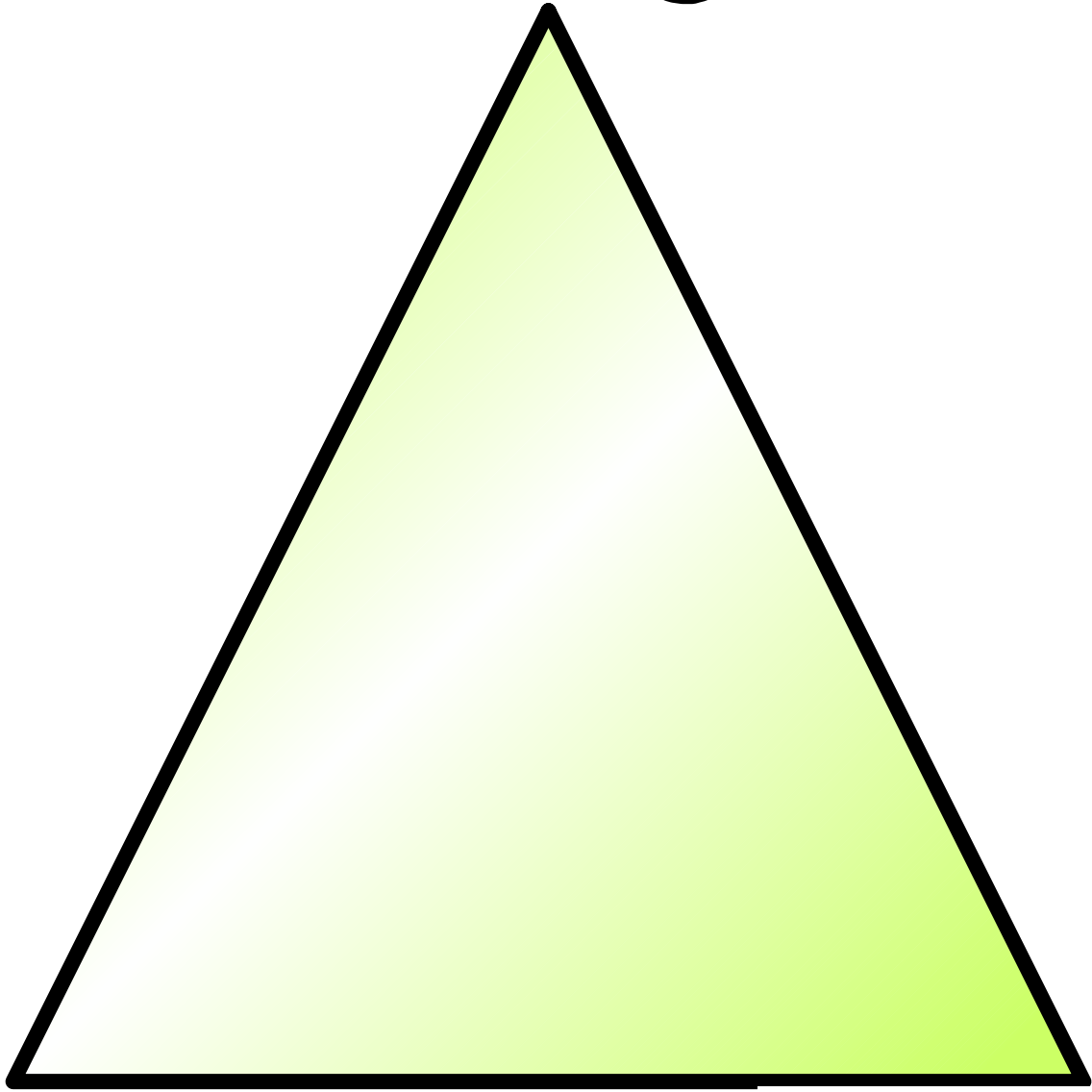
# right triangle



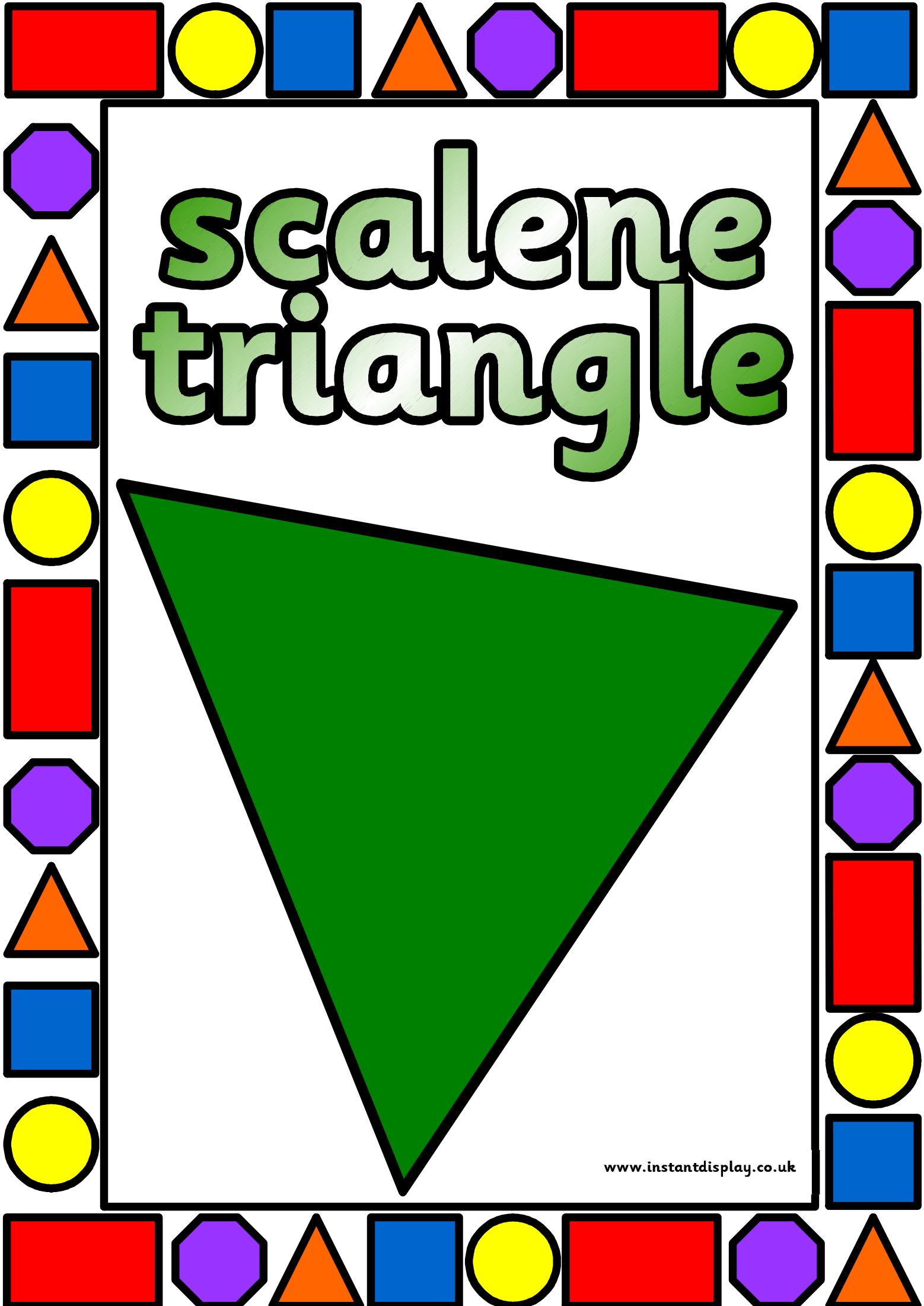
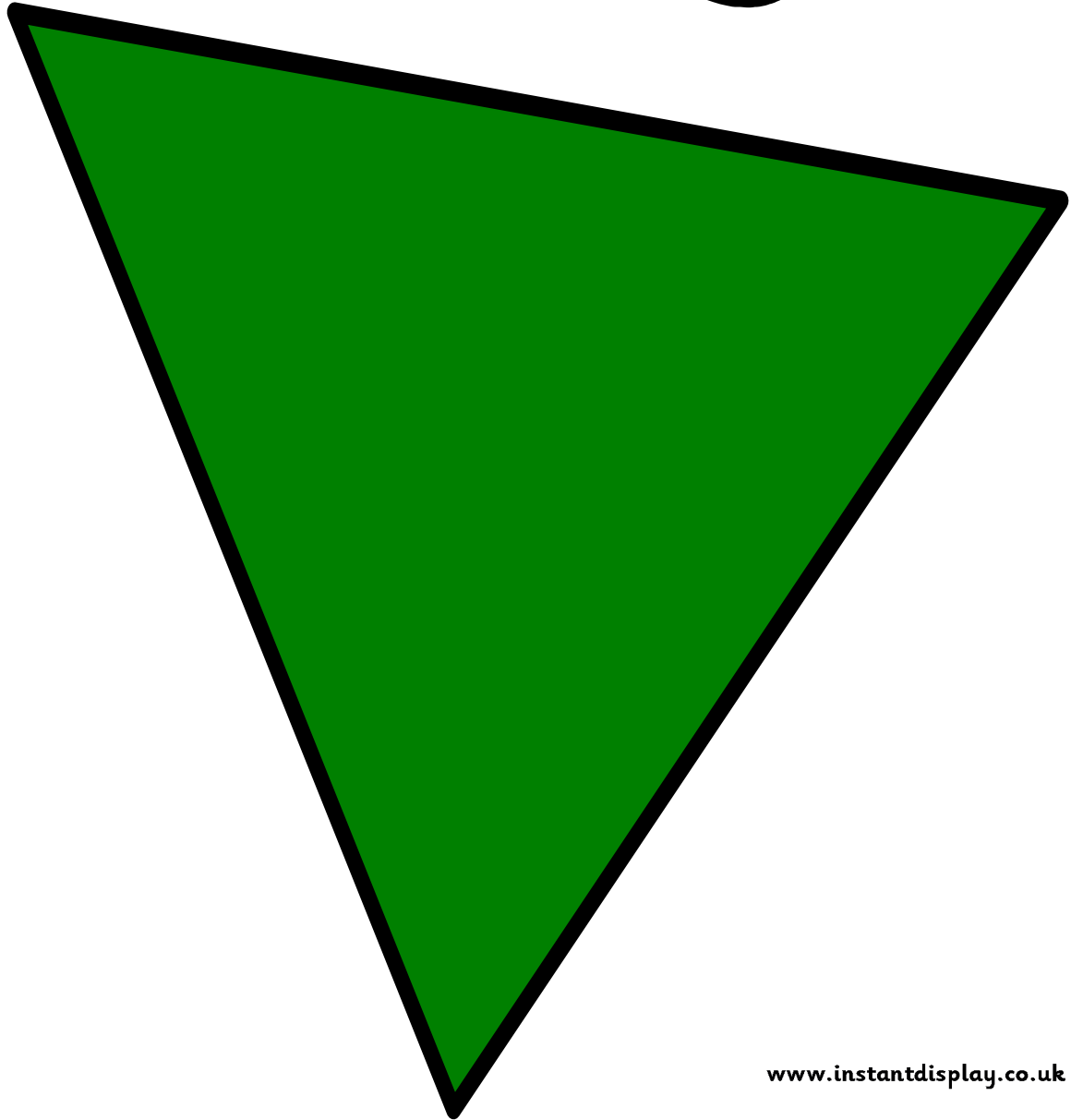
# isosceles triangle



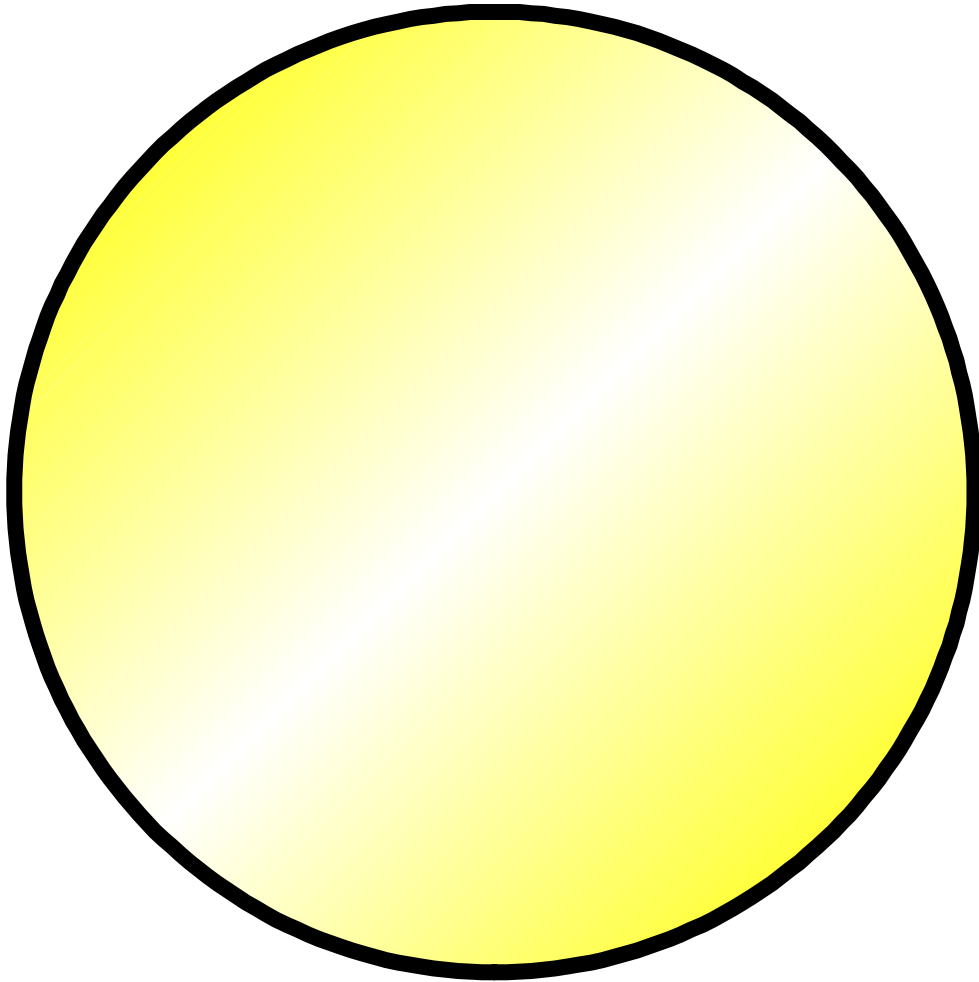
# equilateral triangle



# scalene triangle

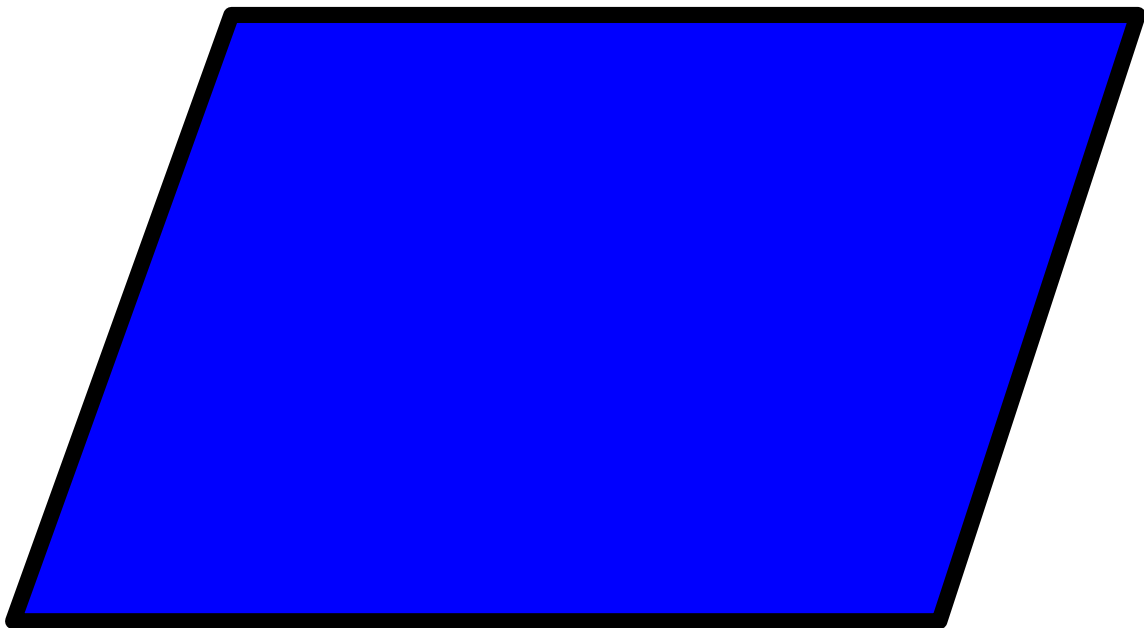


circle

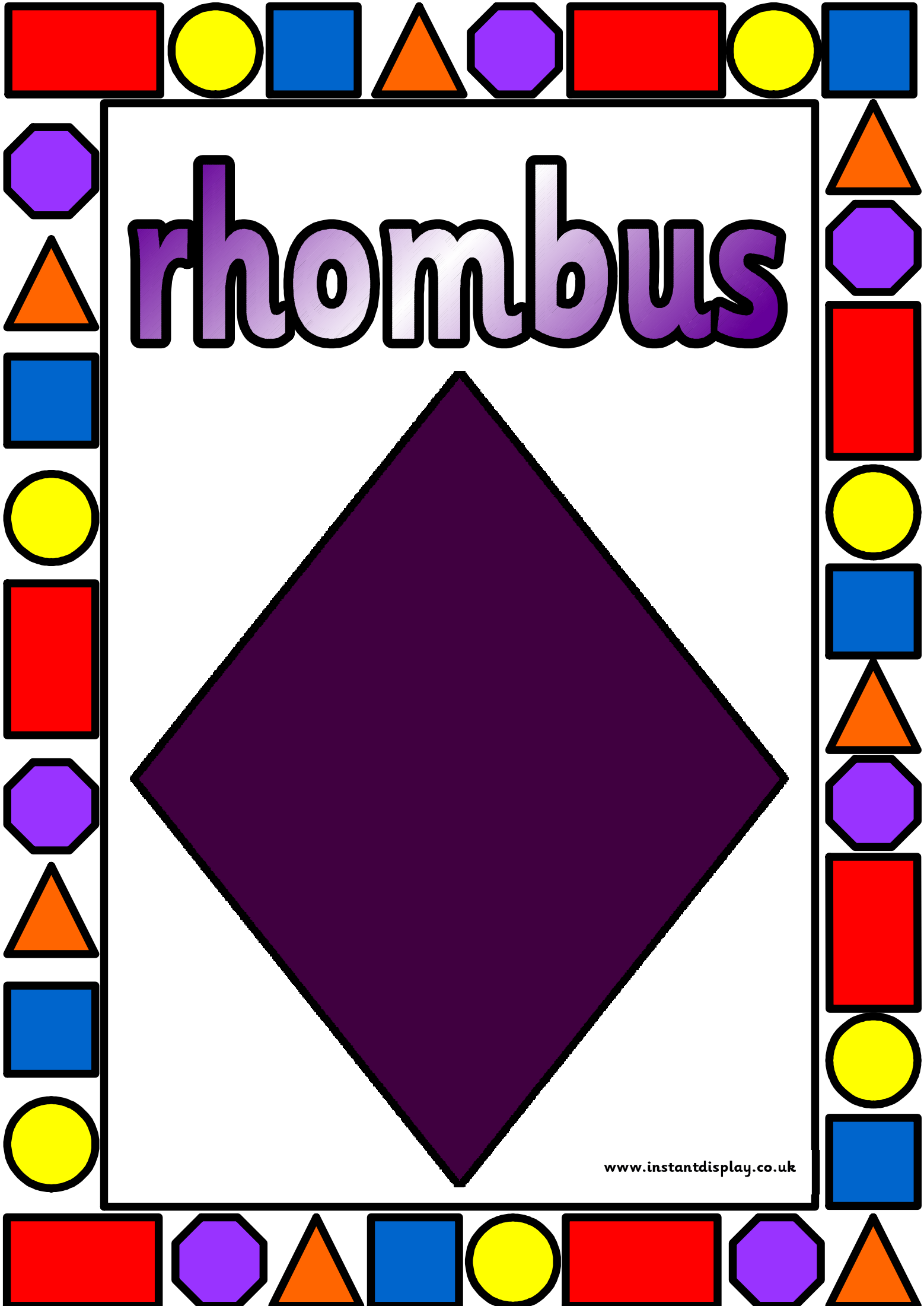
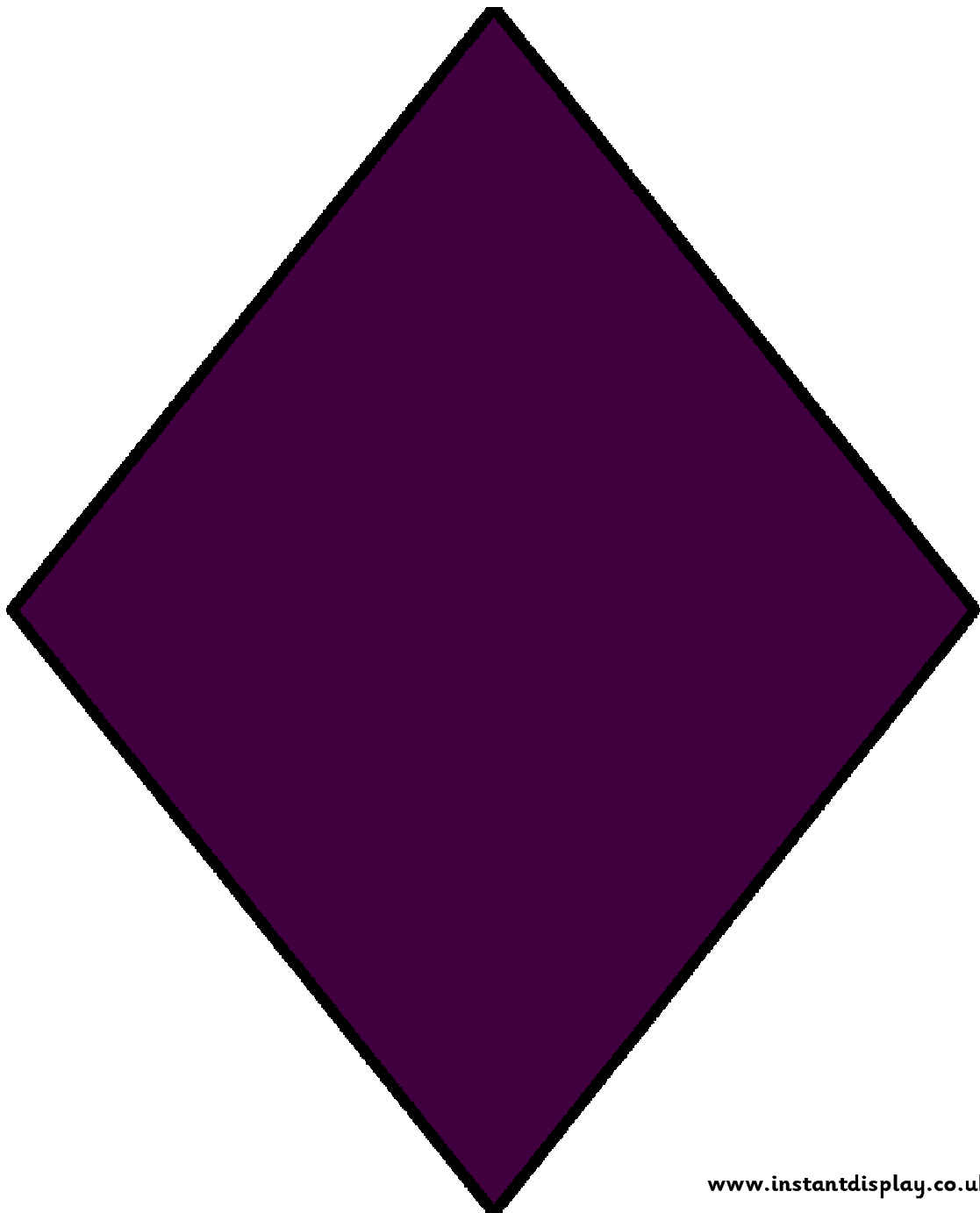




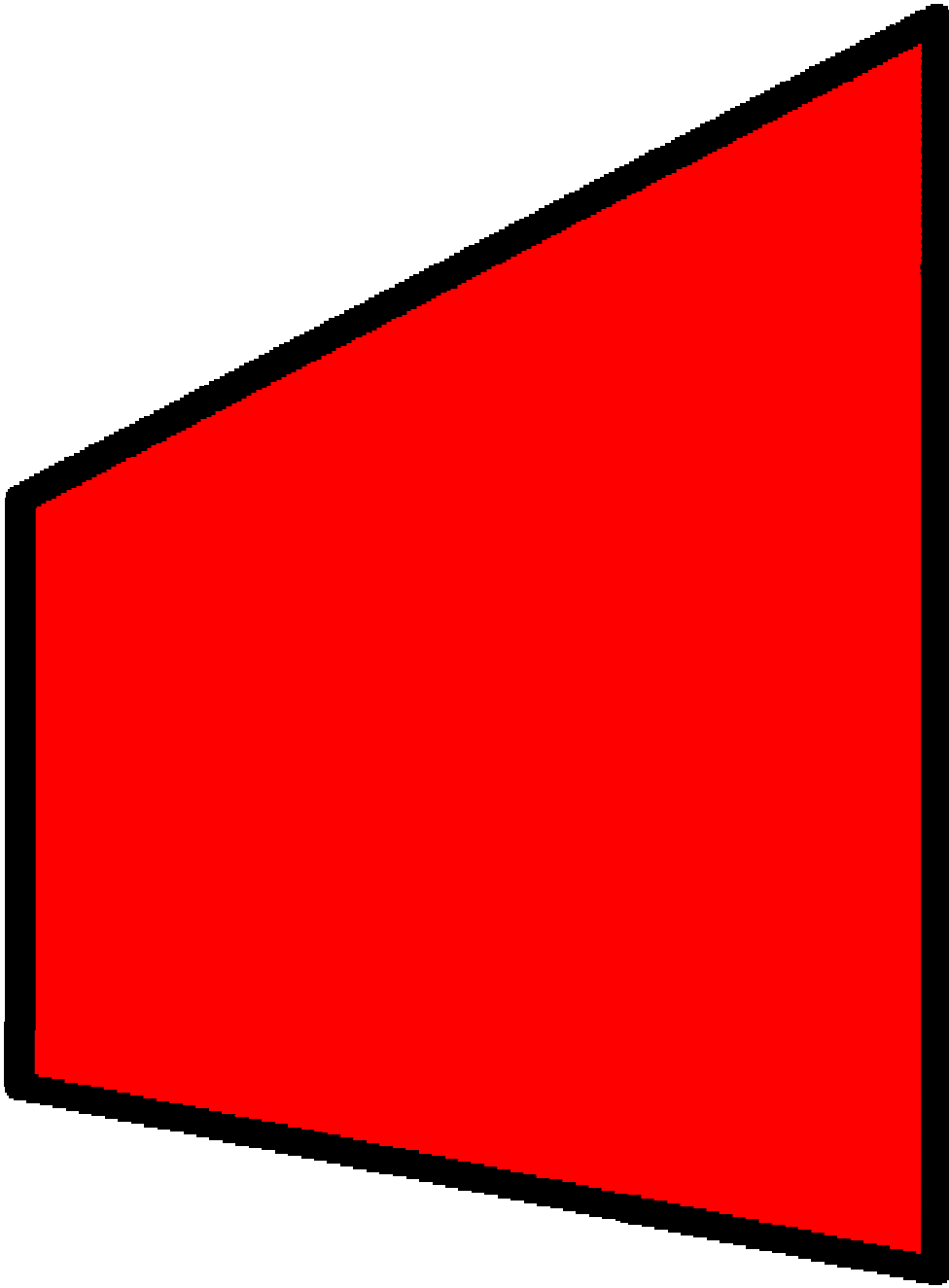
parallelogram



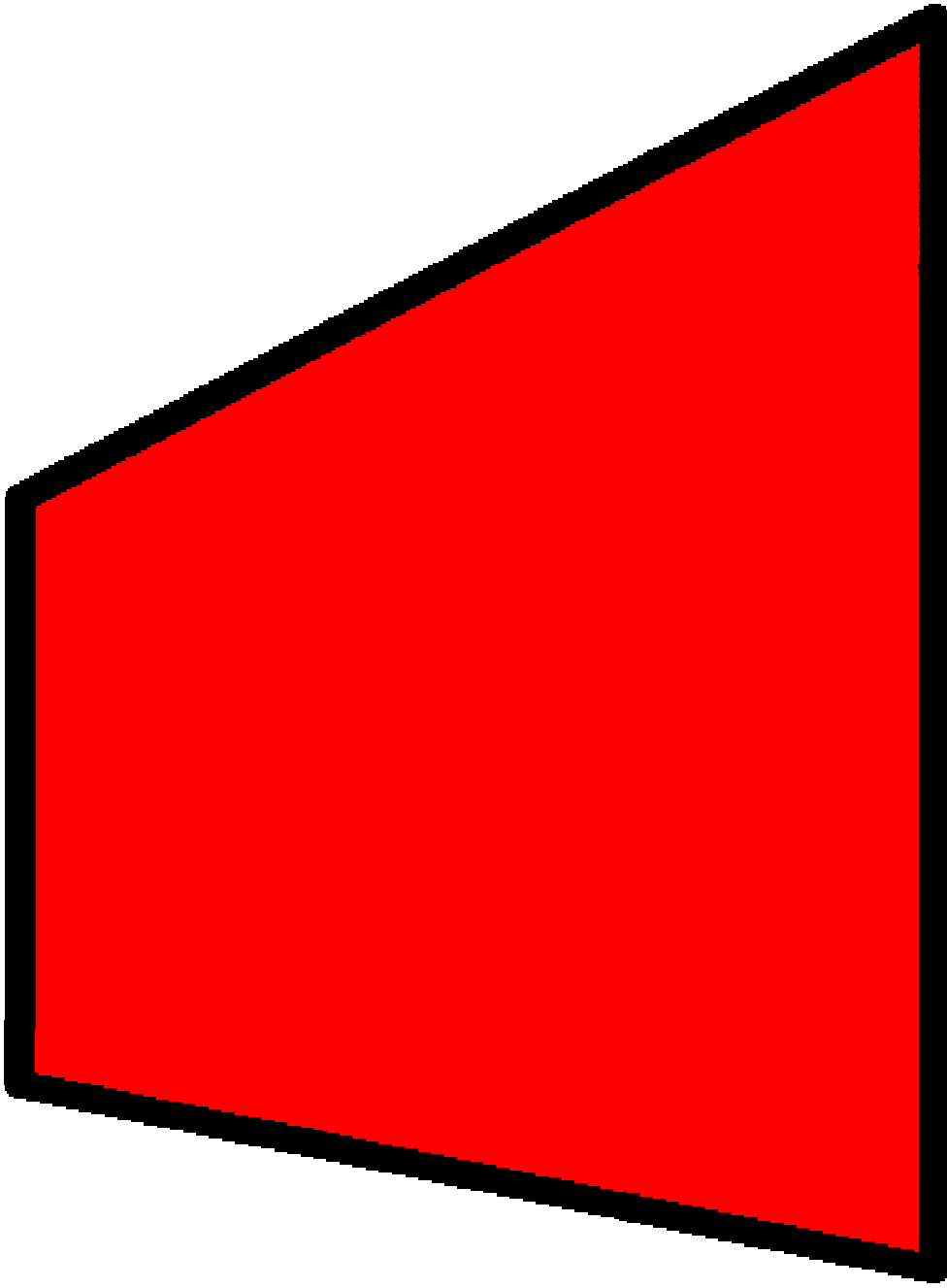
rhombus



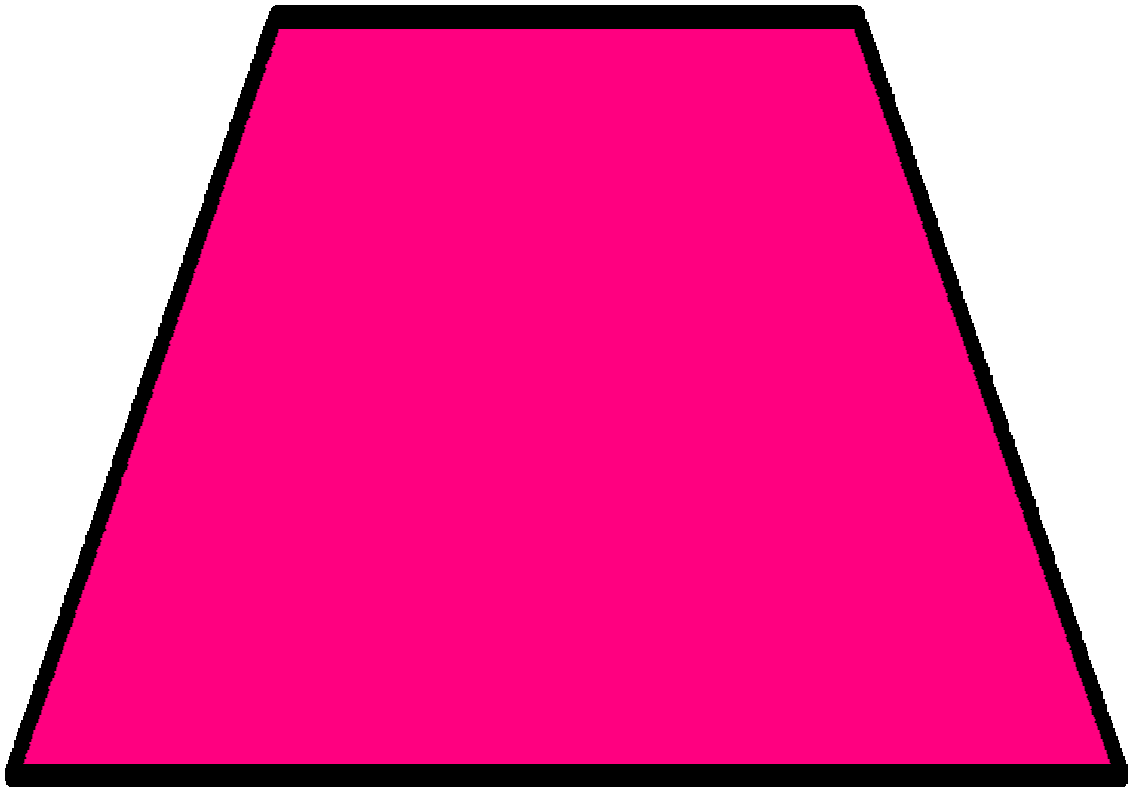
trapezium



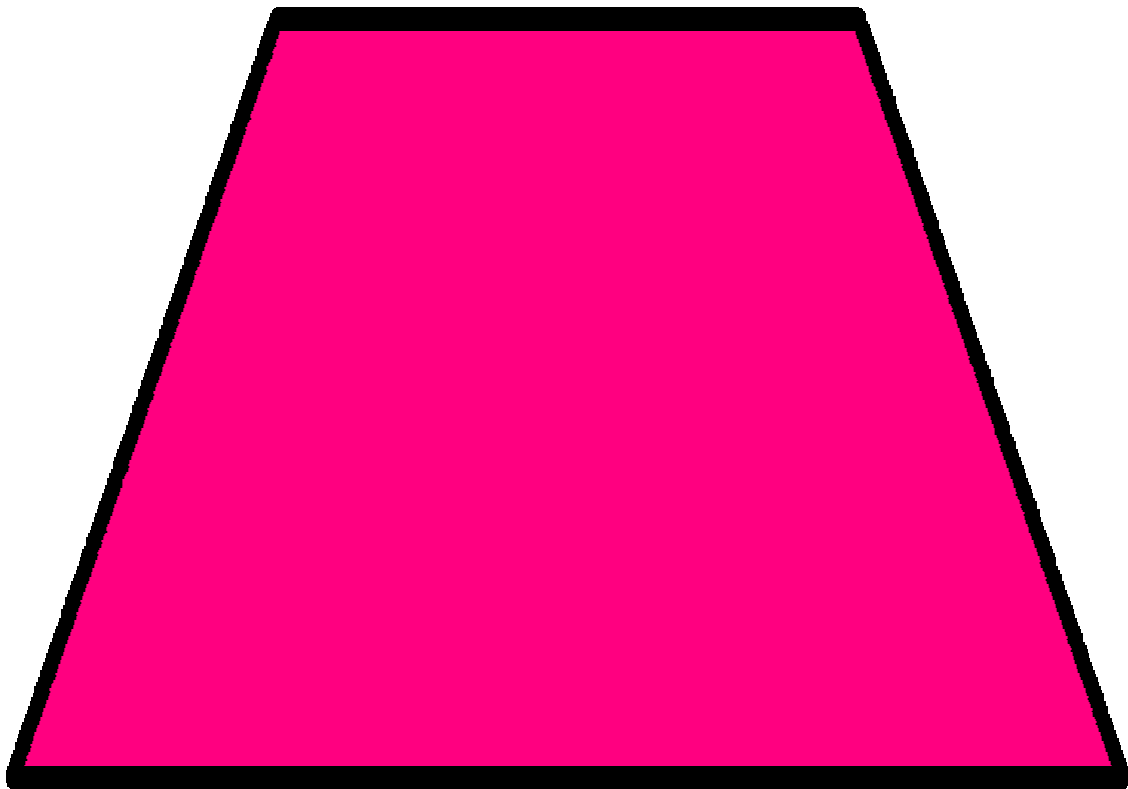
trapezoid

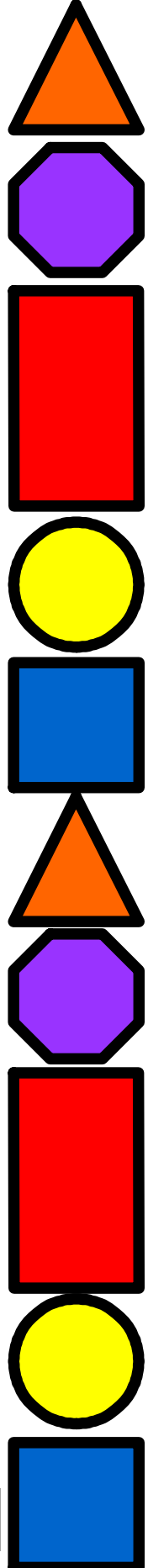
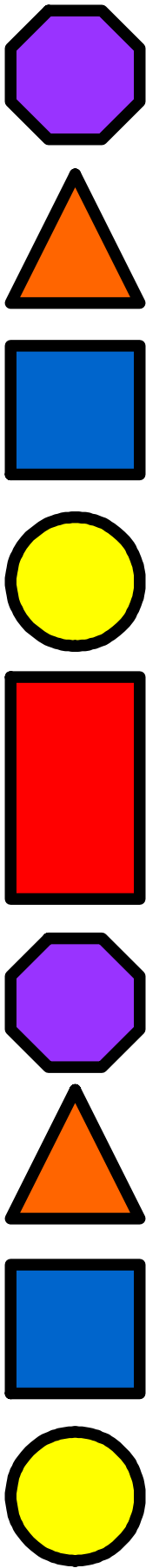
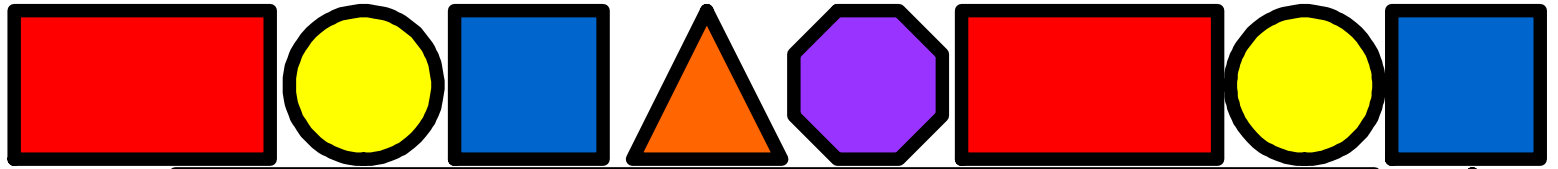


# regular trapezium

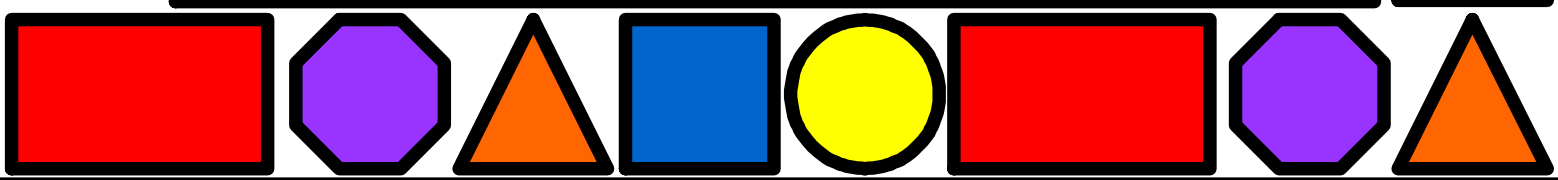
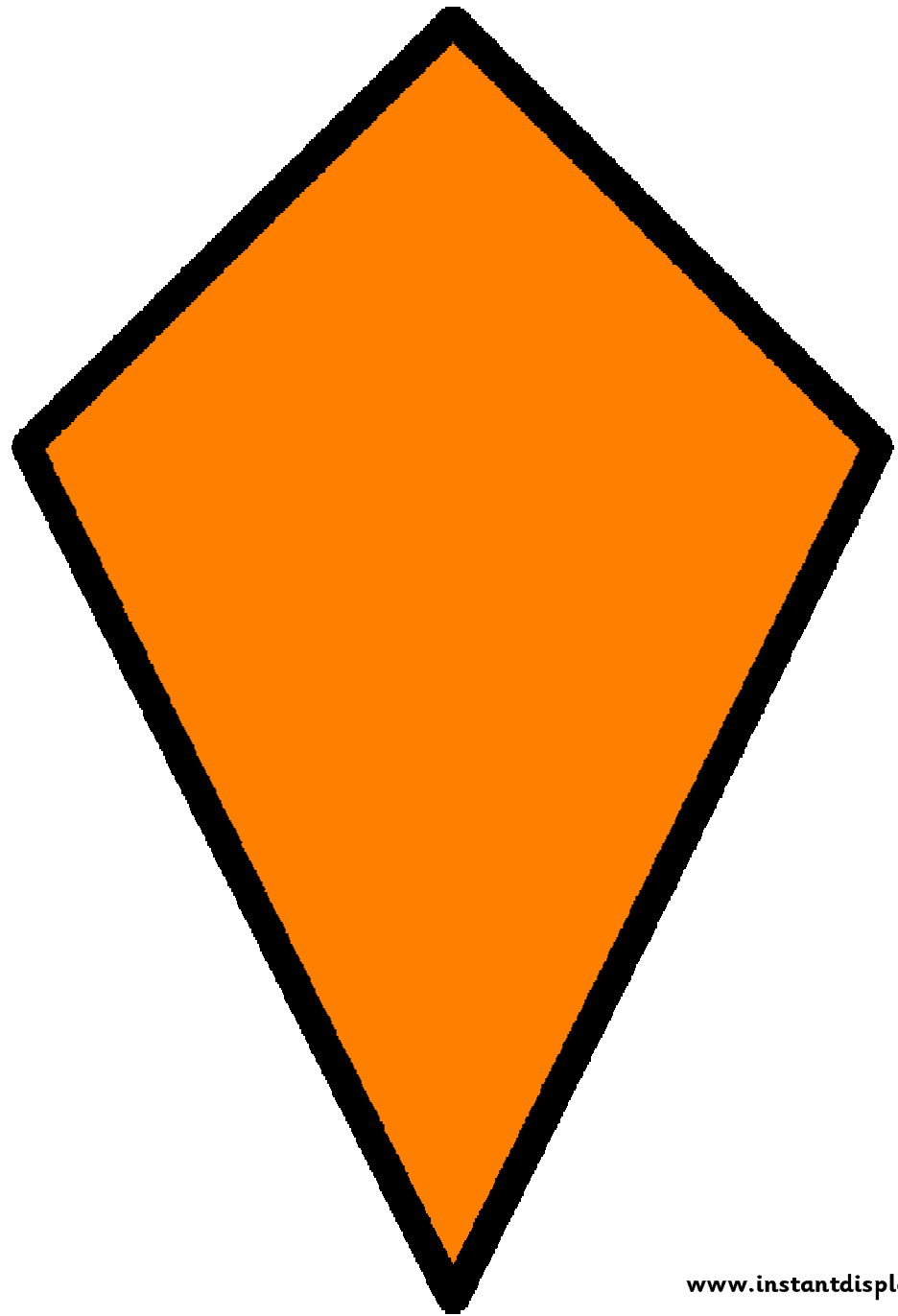


# isosceles trapezoid

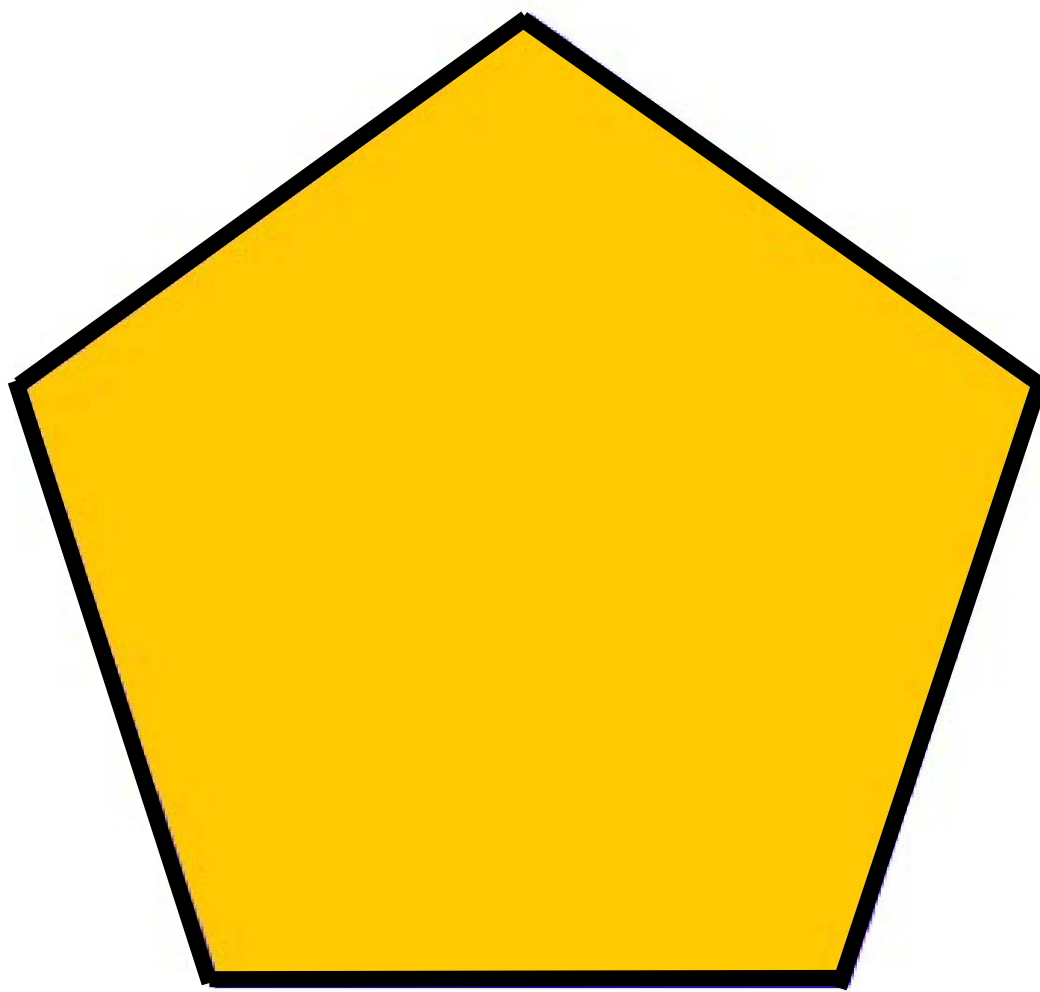




kite

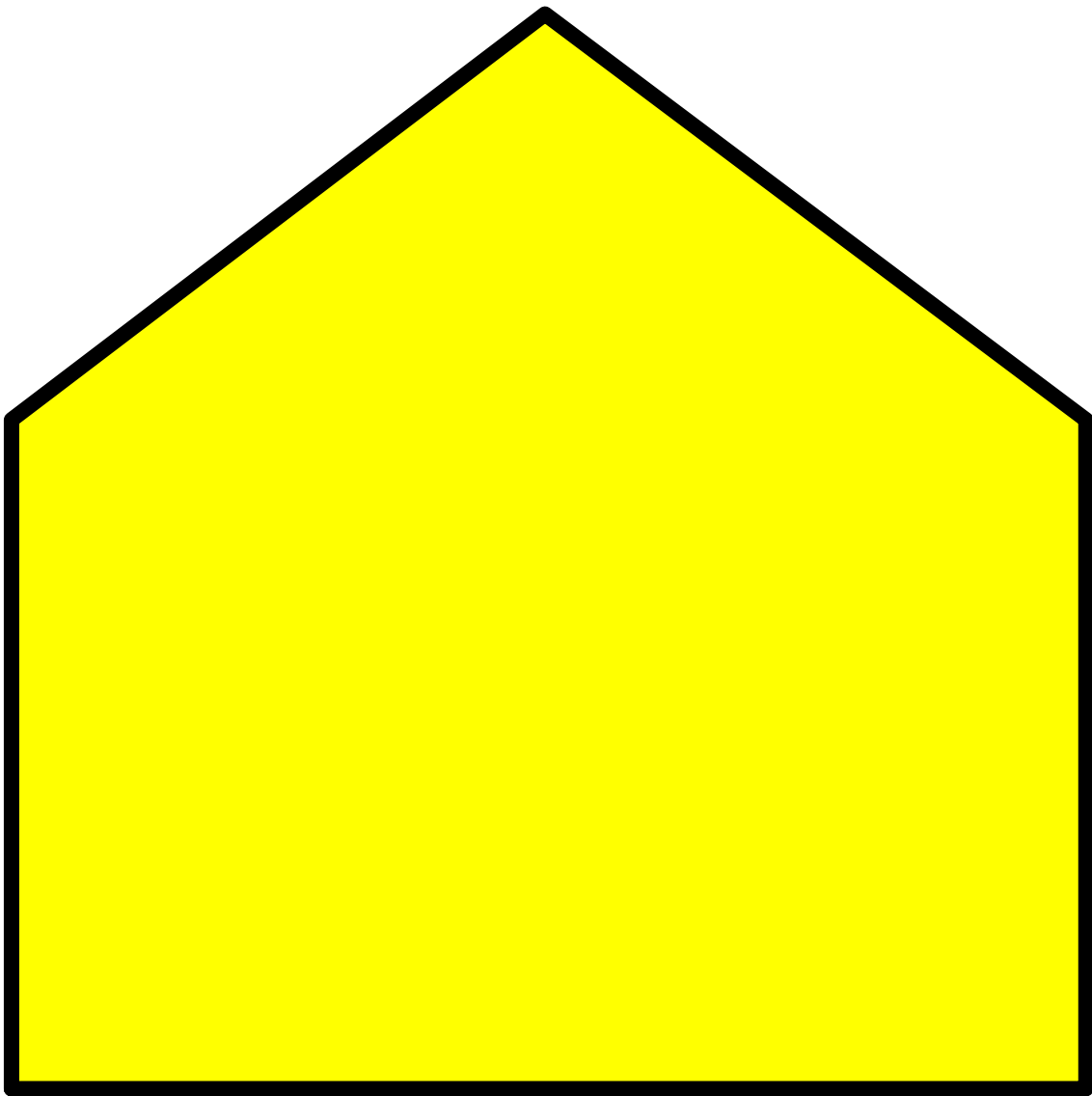


# regular pentagon

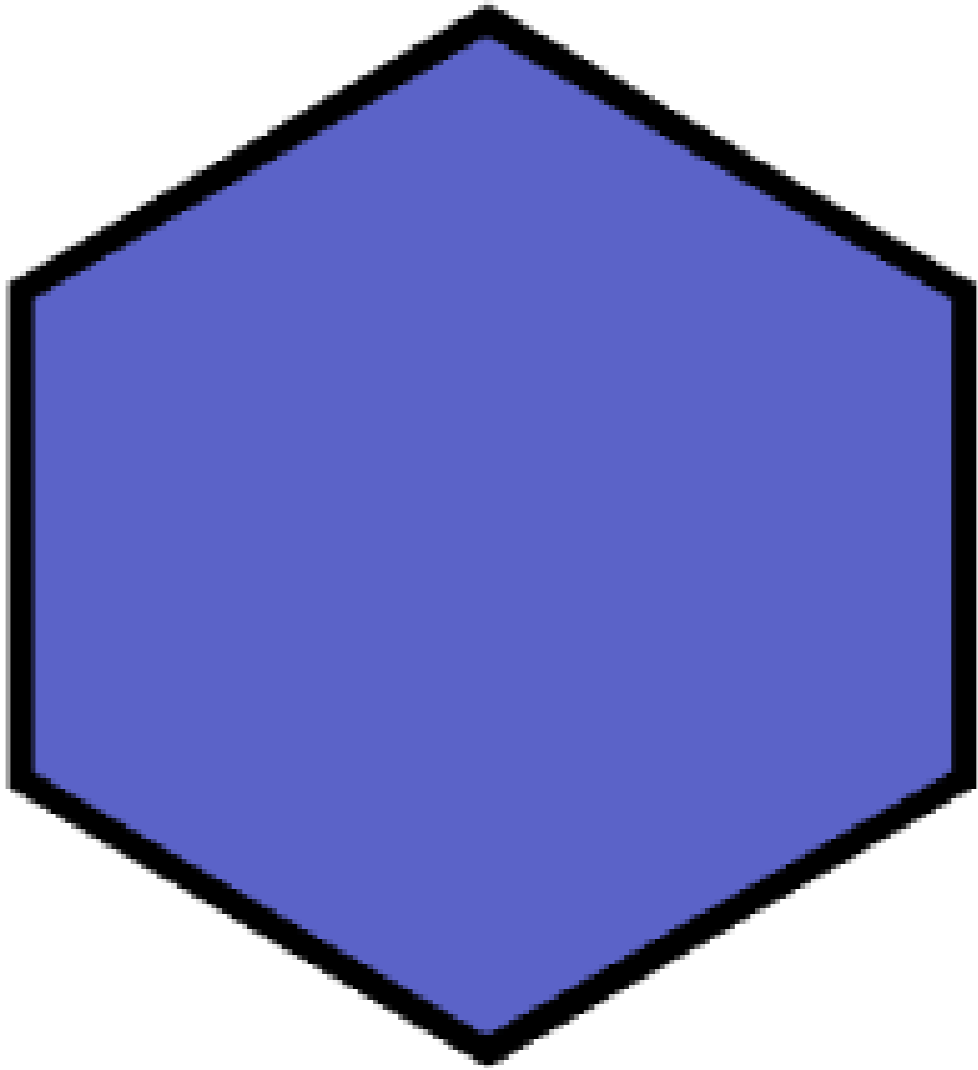




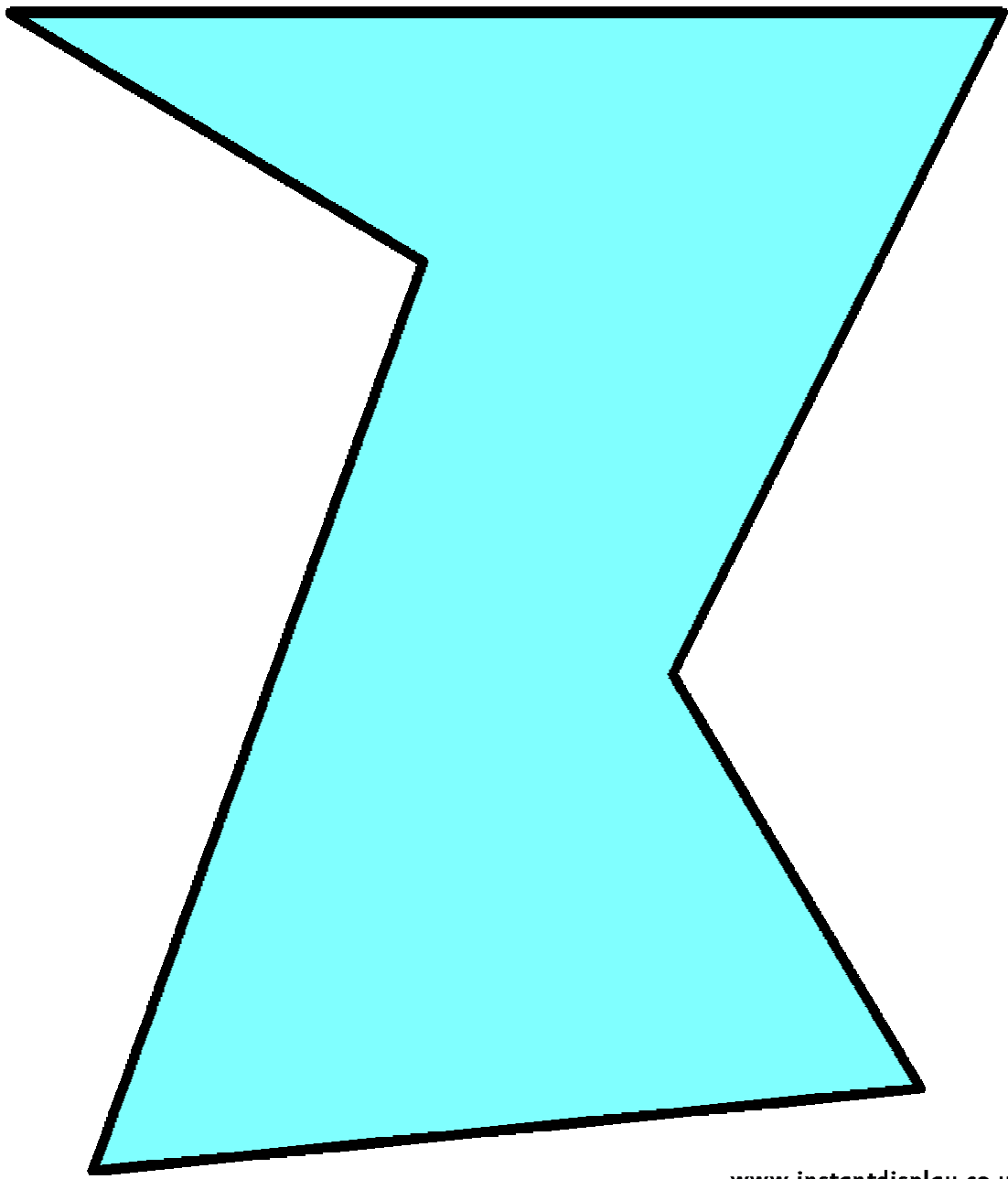
pentagon



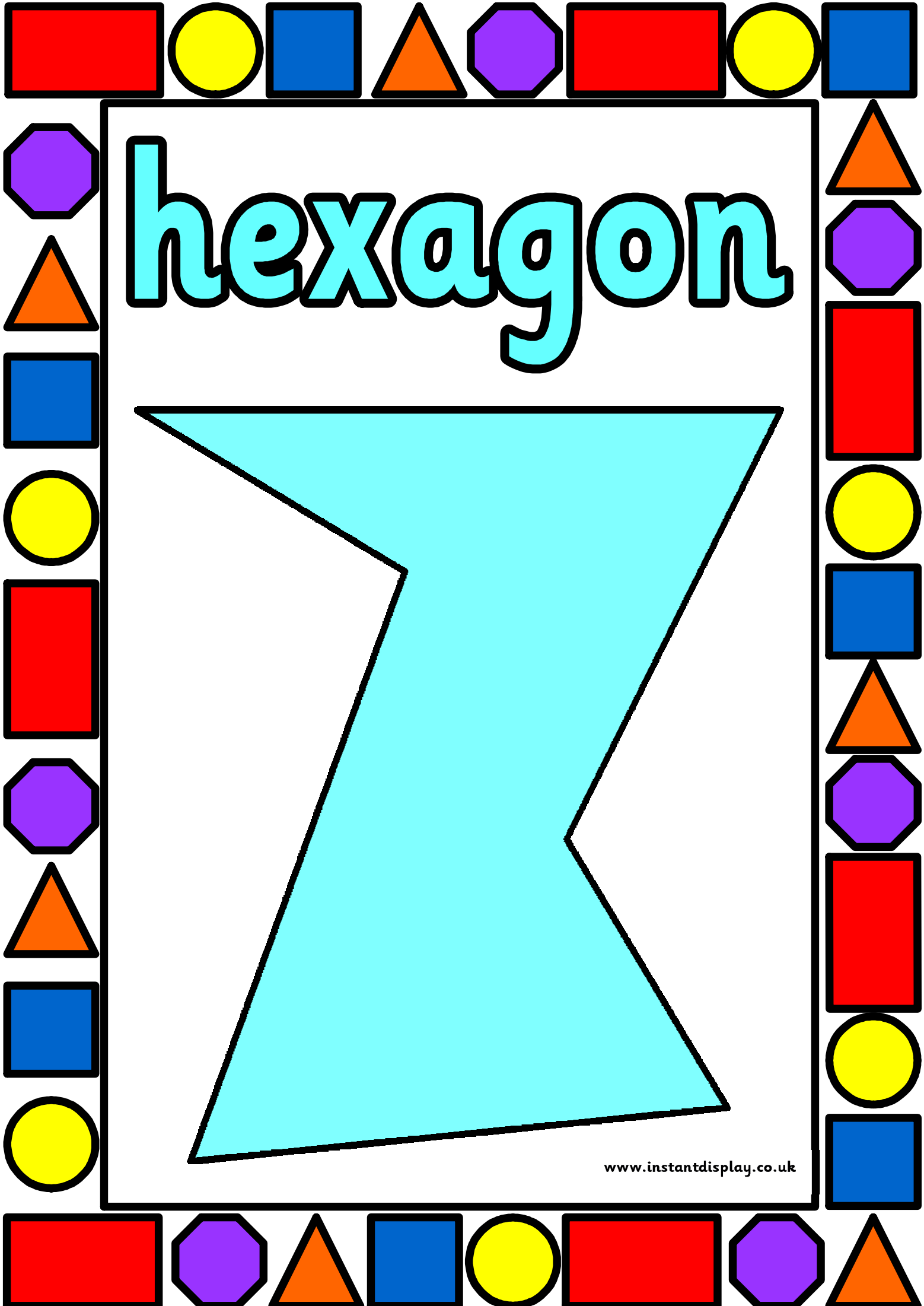
# regular hexagon



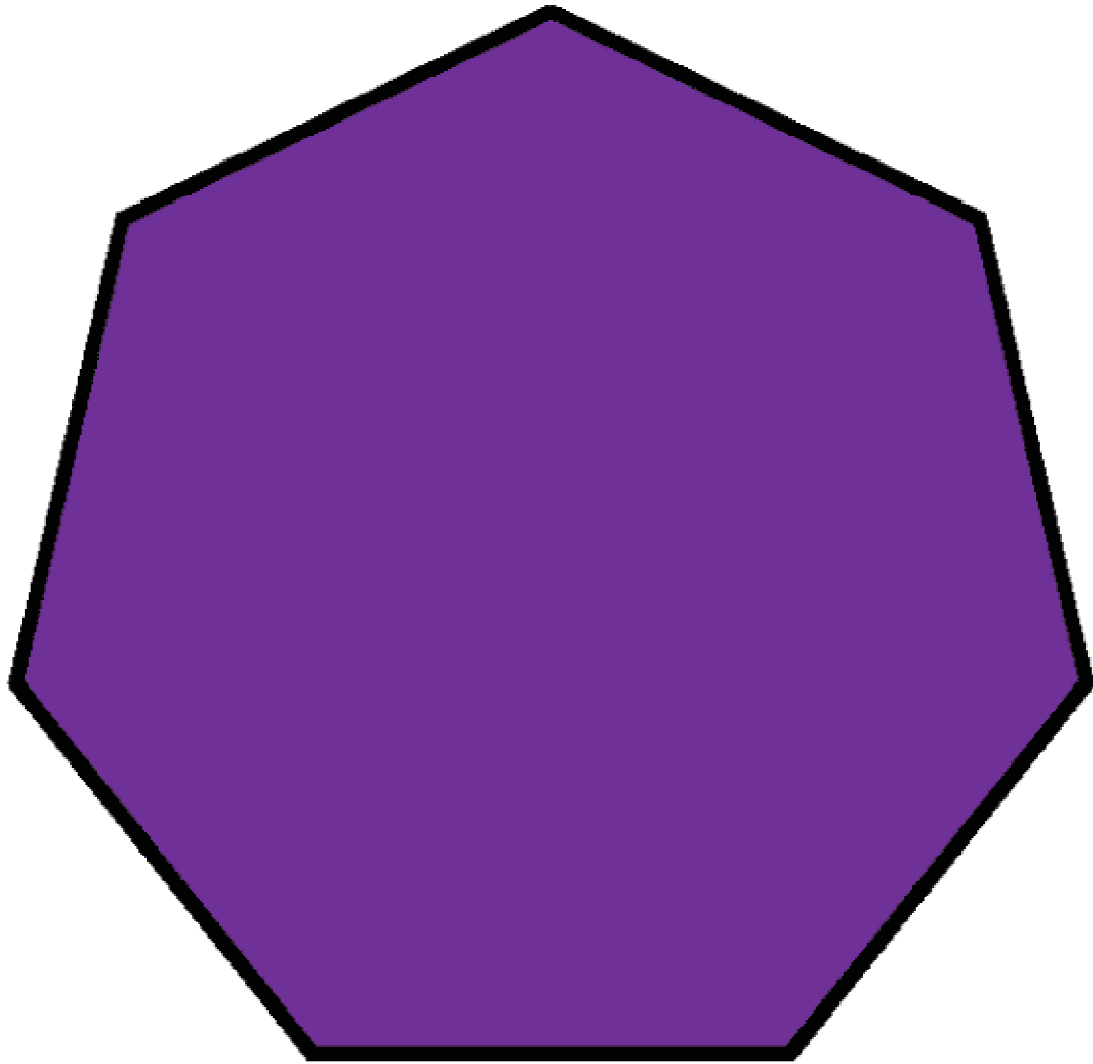
hexagon



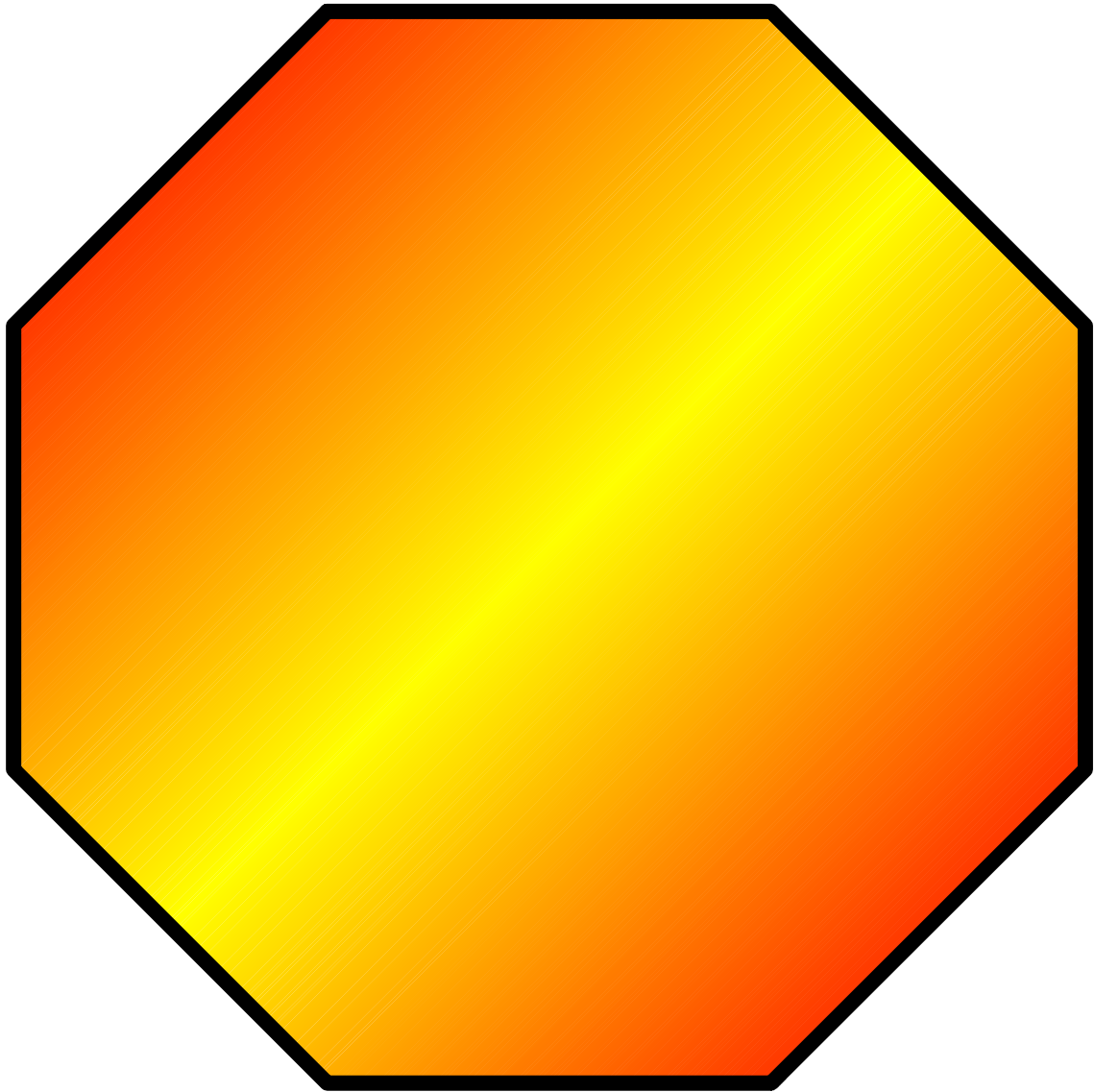
[www.instantdisplay.co.uk](http://www.instantdisplay.co.uk)



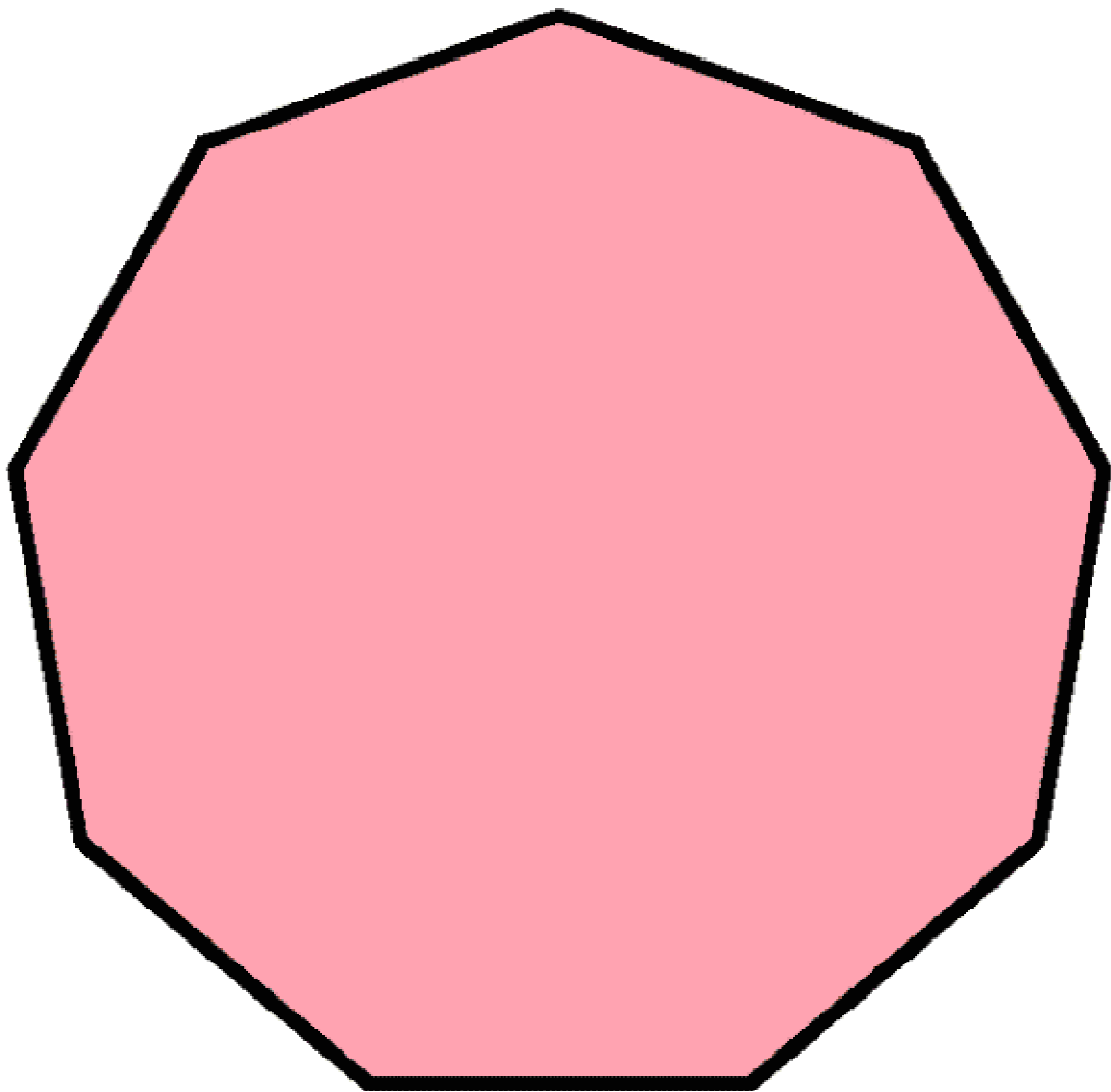
# regular heptagon



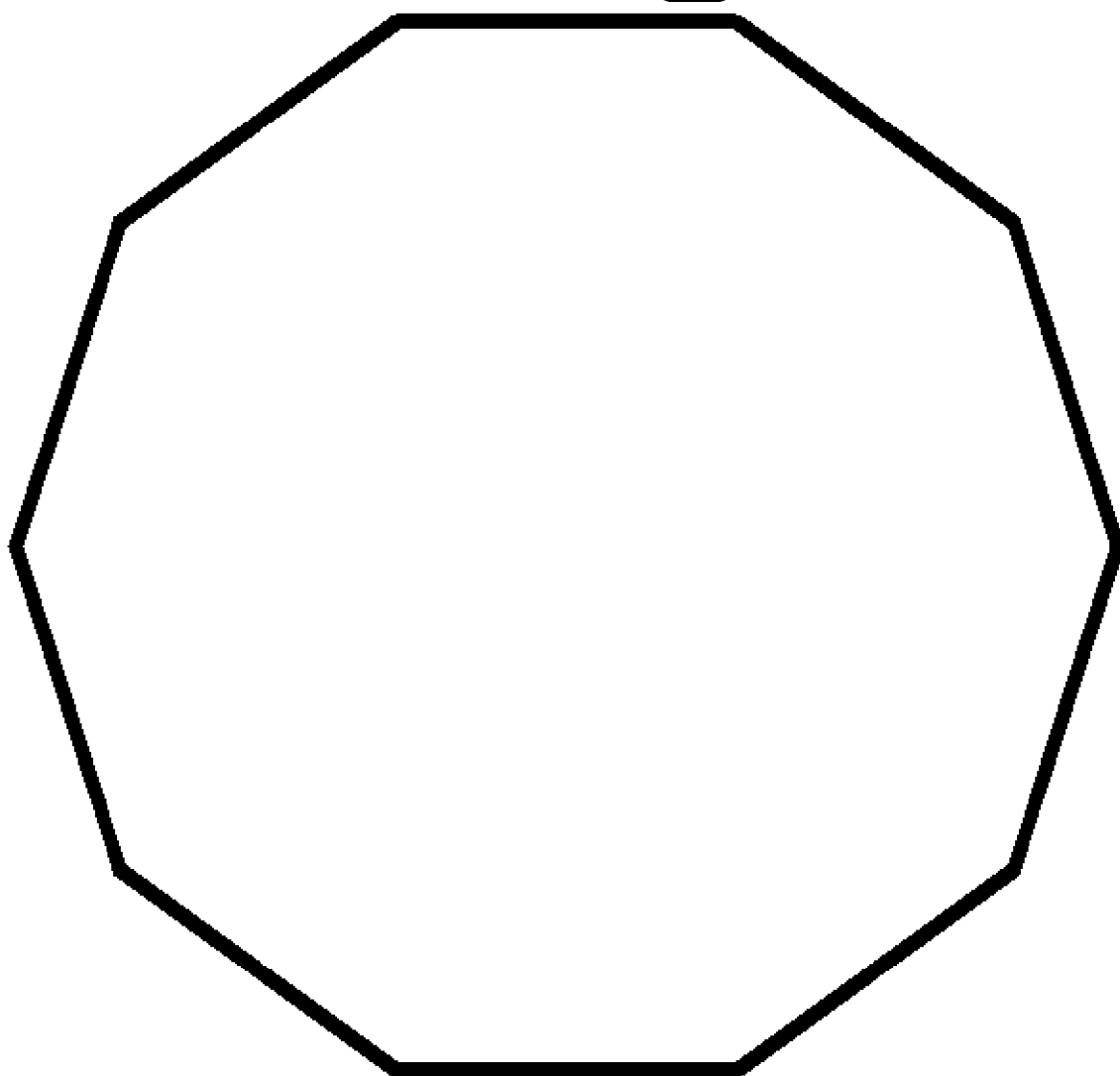
# regular octagon



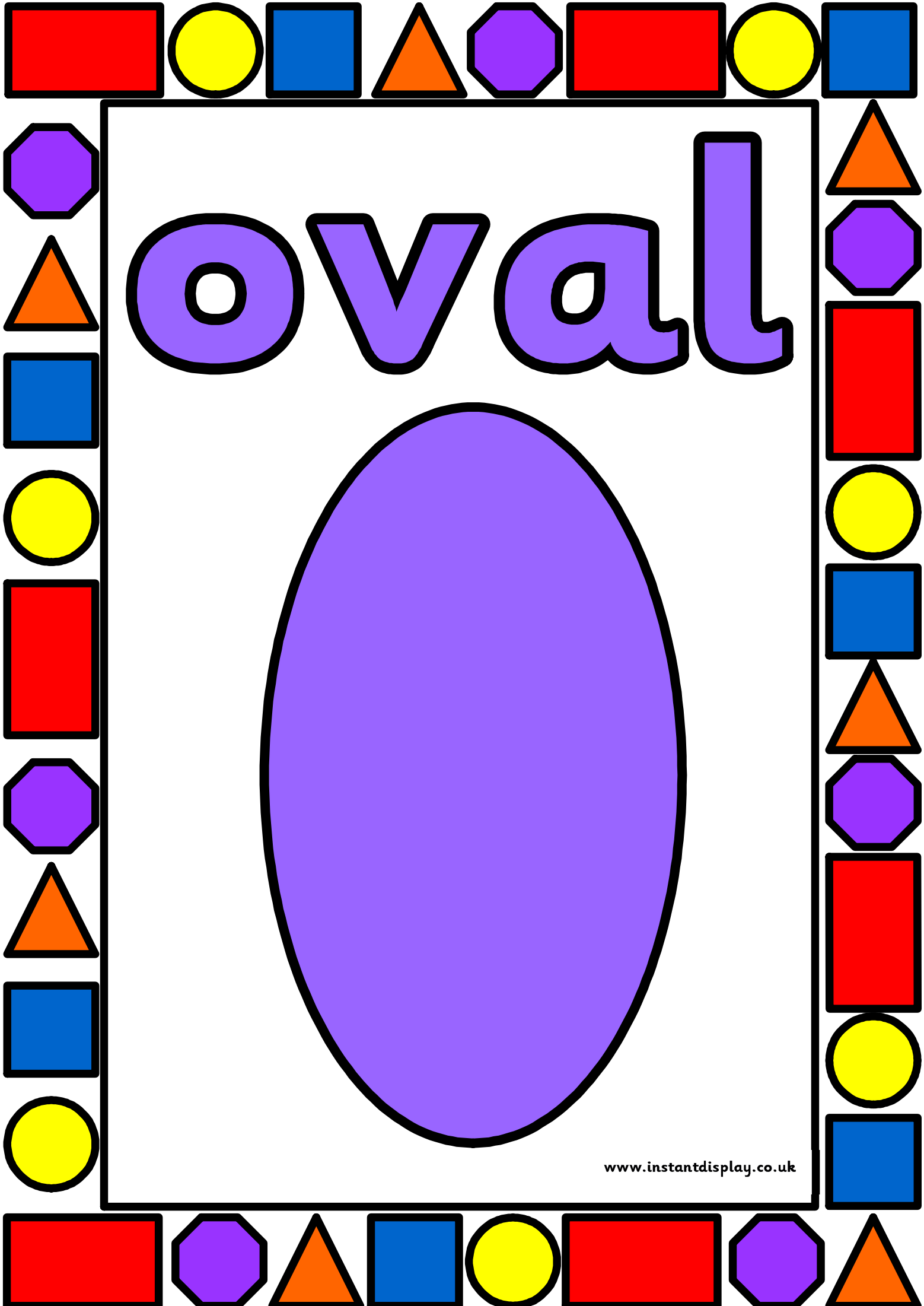
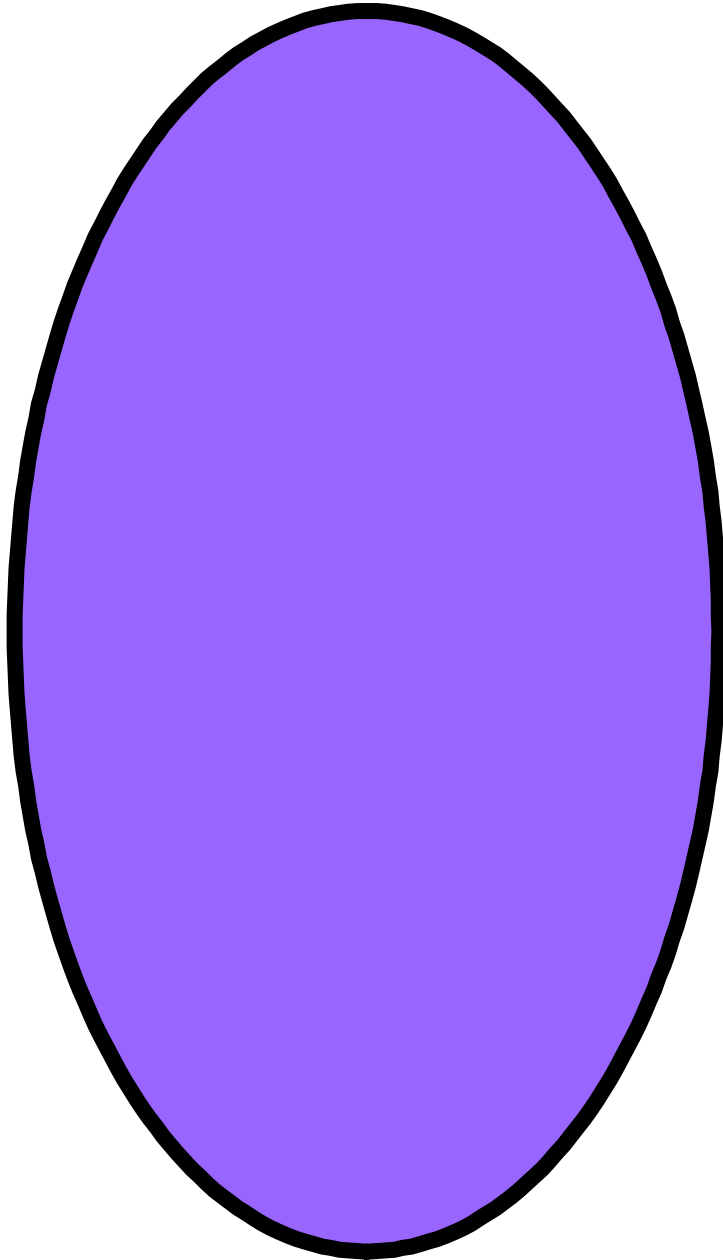
regular  
nonagon



# regular decagon



oval





four equal  
sides

Four equal  
angles

four right  
angles

four lines of  
symmetry

opposite sides  
are parallel

all sides are  
congruent

all angles are  
congruent

diagonals are  
perpendicular

four  
sides

opposite sides  
are equal

congruent  
opposite  
sides

four right  
angles

all angles are  
congruent

opposite sides  
are parallel

two lines of  
symmetry

diagonals not  
perpendicular

three sides

one right  
angle

two acute  
angles

sum of angles  
is 180 degrees

three sides

two equal  
sides

two equal  
angles

two  
congruent  
sides

two congruent  
angles

three sides

three  
congruent  
sides

three equal  
sides

three 60  
degree angles

three sides

no equal  
sides

no equal  
angles

one side

no angles

infinite lines  
of symmetry

four sides

opposite sides  
are equal

opposite sides  
are congruent

opposite  
angles are  
equal

opposite angles  
are congruent

opposite sides  
are parallel

adjacent sides  
are  
supplementary

four  
sides

four equal  
sides

four  
congruent  
sides

opposite  
angles are  
congruent

opposite  
angles are  
equal

diagonals are  
perpendicular

four  
sides

one pair of  
parallel sides

bases are  
parallel

opposite sides  
are equal

angles on the  
bases are  
equal

two pairs of  
equal angles

diagonals are  
congruent

adjacent side  
angles are  
supplementary

two lines of  
symmetry

two pairs of  
equal sides

one pair of  
equal angles

two sets of  
adjacent sides  
are congruent

five  
congruent  
sides

five equal  
sides

five congruent  
angles

five equal  
angles



five lines of  
symmetry

five  
sides

six equal  
sides

six congruent  
sides

six equal  
angles

six equal  
angles

six lines of  
symmetry

six  
sides

seven lines  
of symmetry

seven equal  
sides

seven  
congruent  
sides

seven equal  
angles

seven  
congruent  
angles

eight equal  
angles

eight lines of  
symmetry

eight equal  
sides

eight  
congruent  
sides

eight  
congruent  
angles

nine equal  
sides

nine equal  
angles

nine  
congruent  
angles

nine  
congruent  
sides

ten equal  
sides

ten  
congruent  
sides

ten equal  
angles

ten congruent  
angles

one side

two lines of  
symmetry

