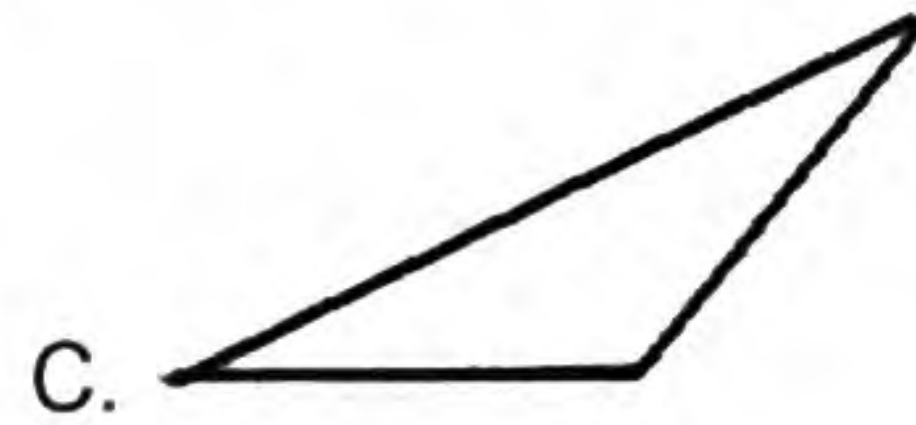
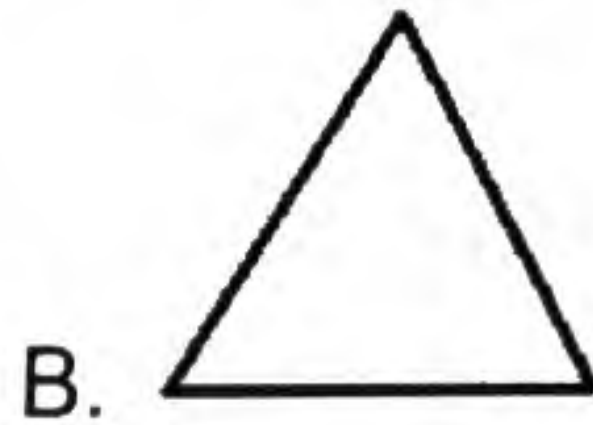
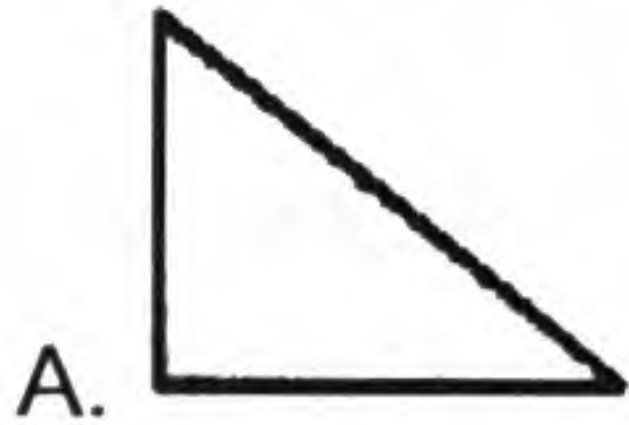
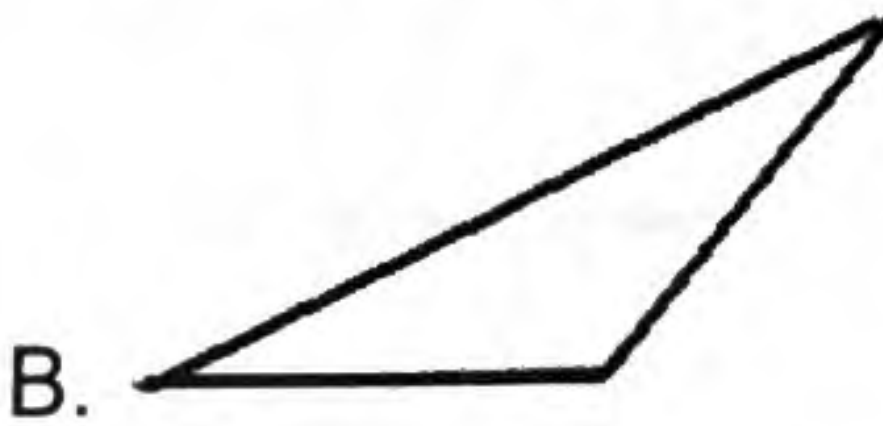
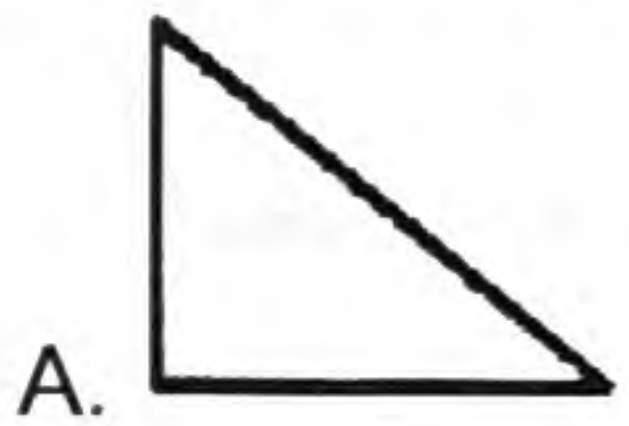


Shapes

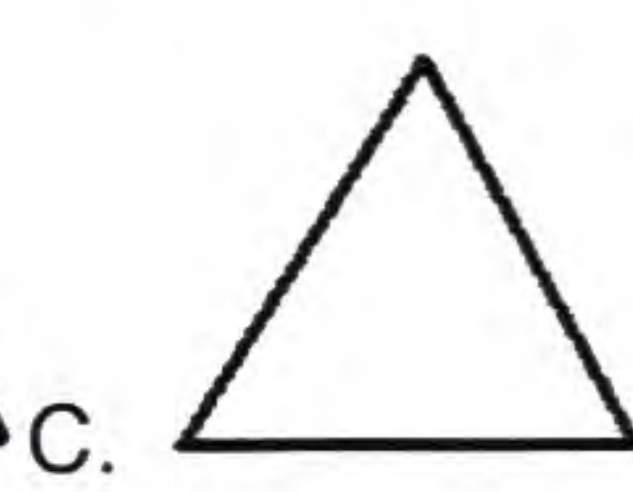
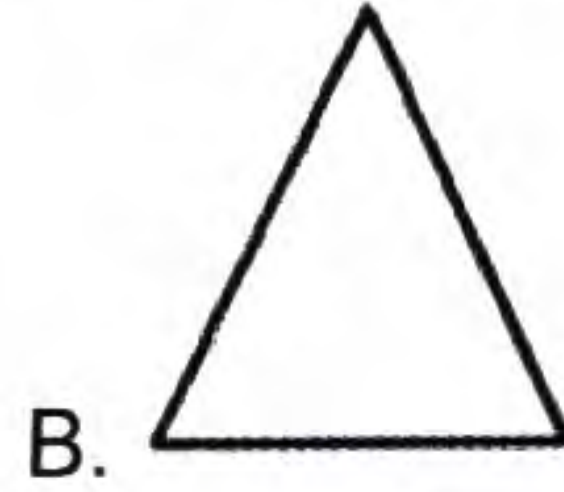
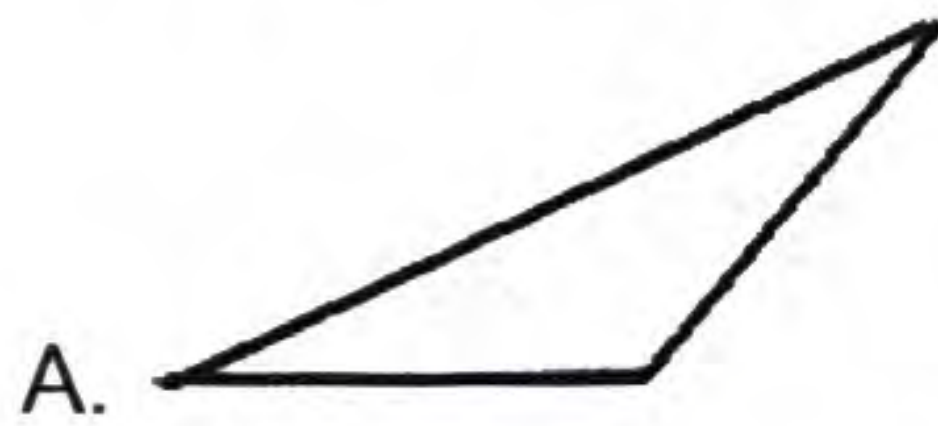
1. An **equilateral triangle** has *all* angles equal to 60° . Circle the equilateral triangle.



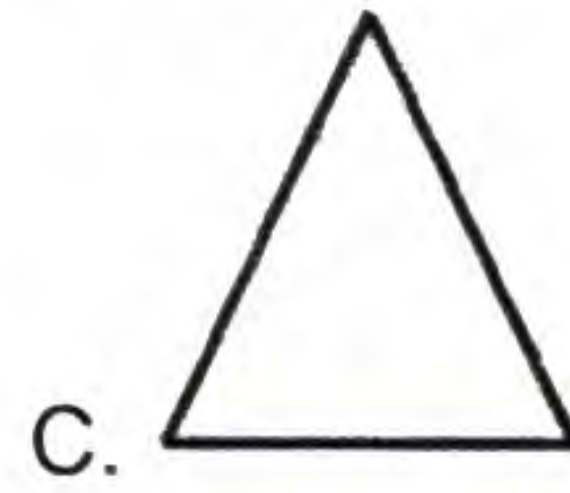
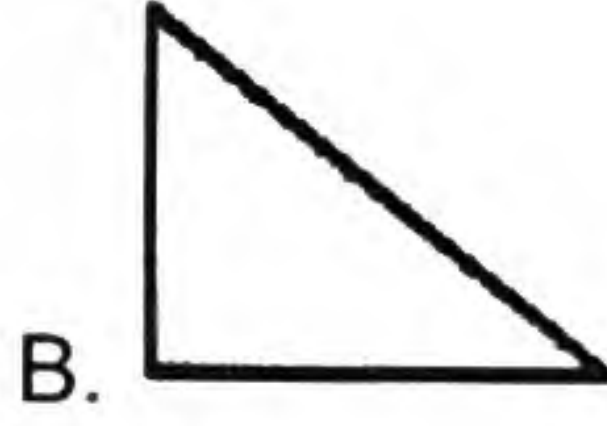
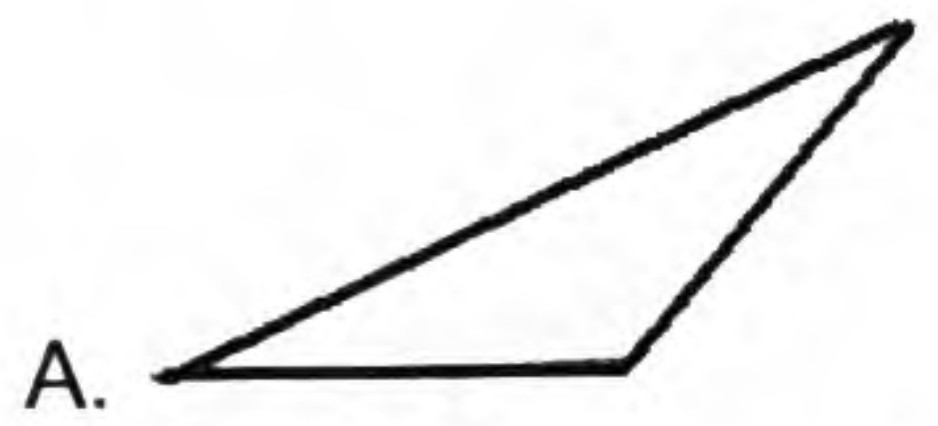
2. An **acute triangle** has *all* angles less than 90° . Circle the acute triangle.



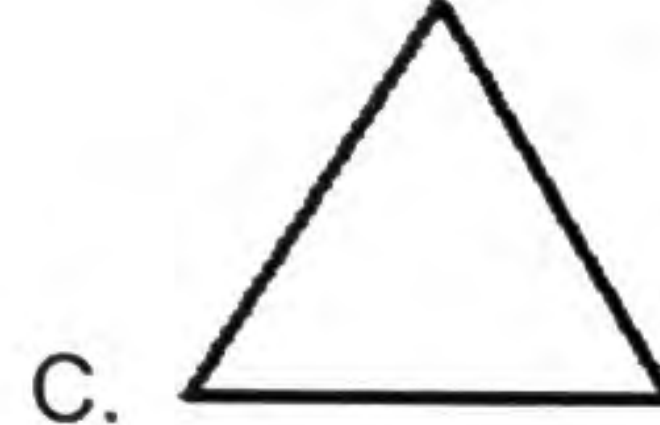
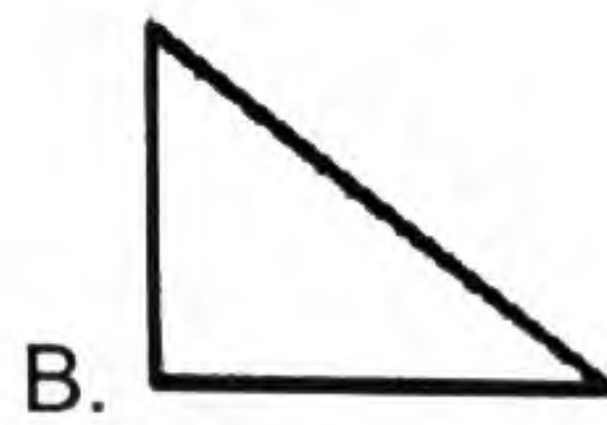
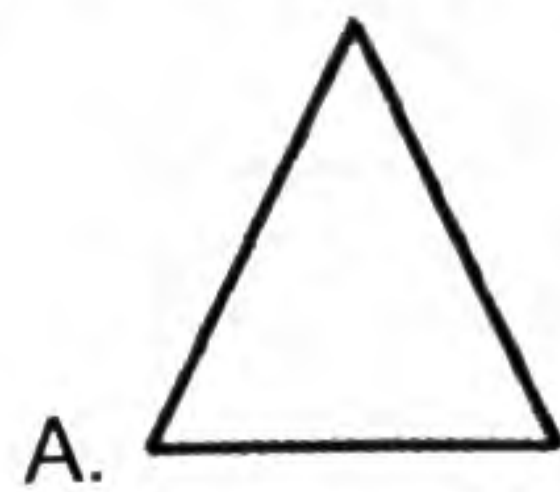
3. An **obtuse triangle** has *one* angle that is larger than 90° . Circle the obtuse triangle.



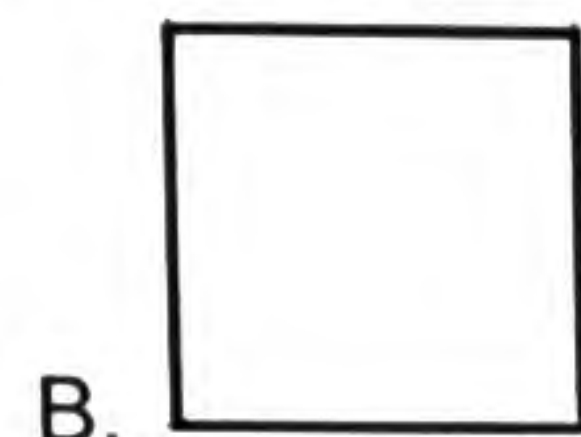
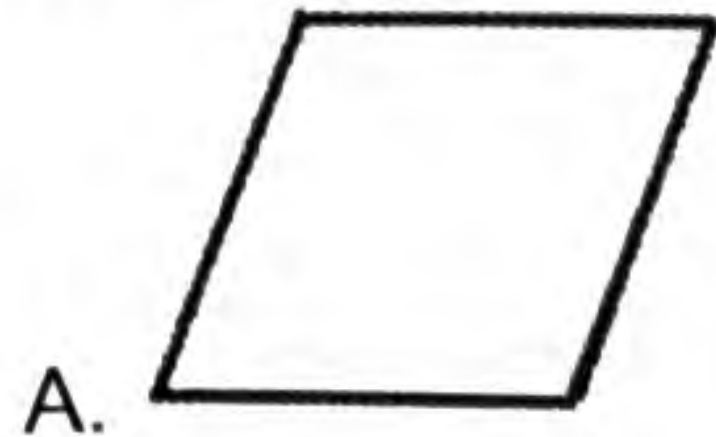
4. A **right triangle** has *one* angle this is *exactly* 90° . Circle the right triangle.



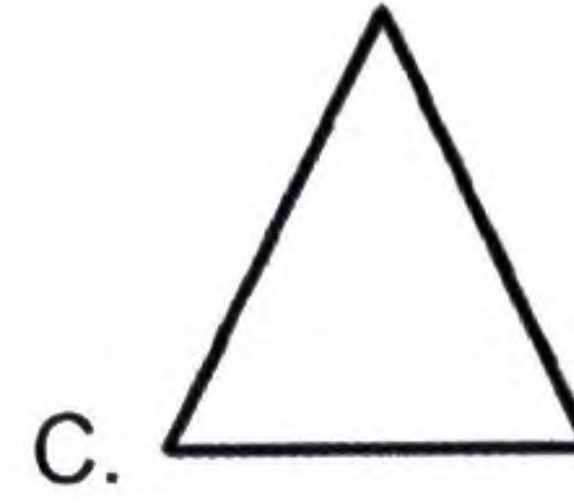
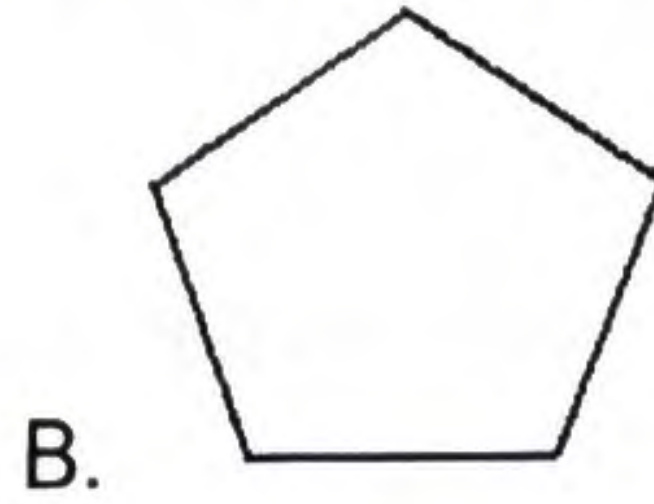
5. An **isosceles triangle** has *two sides* that are the same length and *one side* that is a different length. Circle the isosceles triangle.



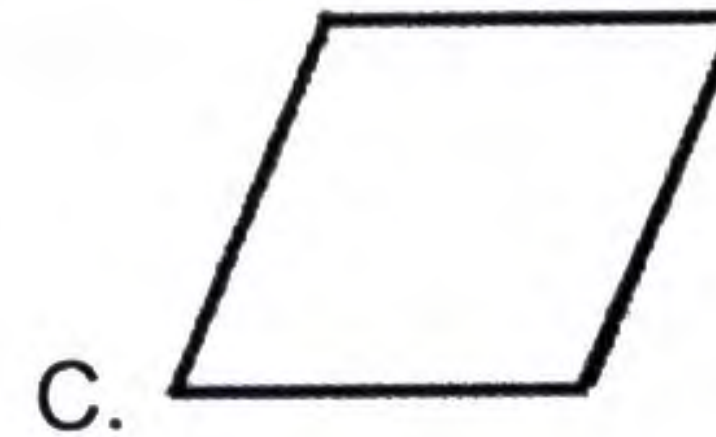
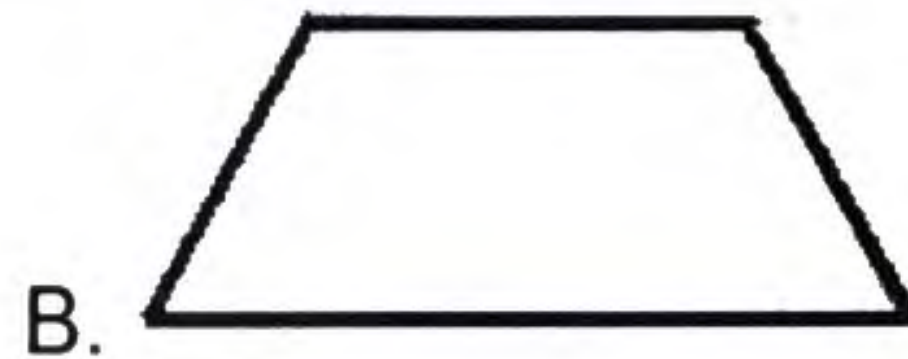
6. A **rhombus** is a flattened square. Circle the rhombus.



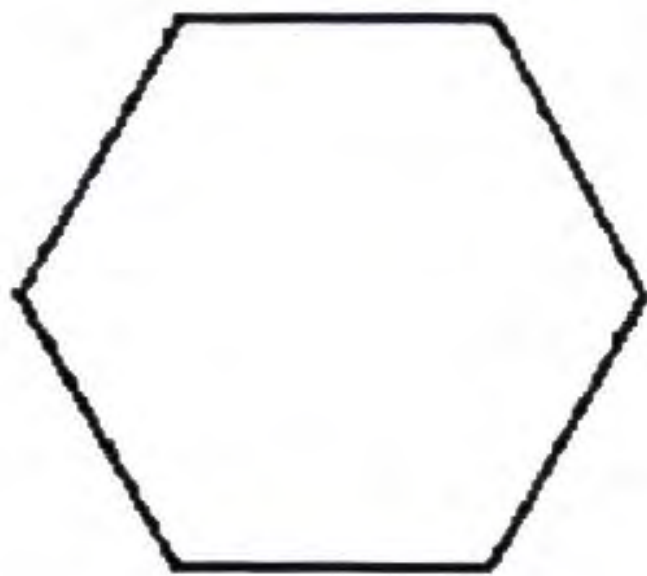
7. A **parallelogram** has at least two sides that are *parallel* to each other. Circle the parallelogram.



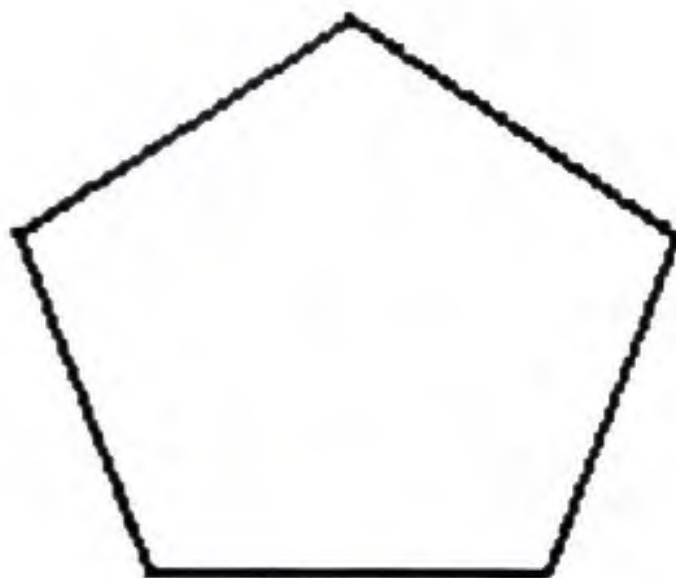
8. A **trapezoid** has two sides that are parallel, but not equal in length. The other two sides of a trapezoid are equal in length, but not parallel. Circle the trapezoid.



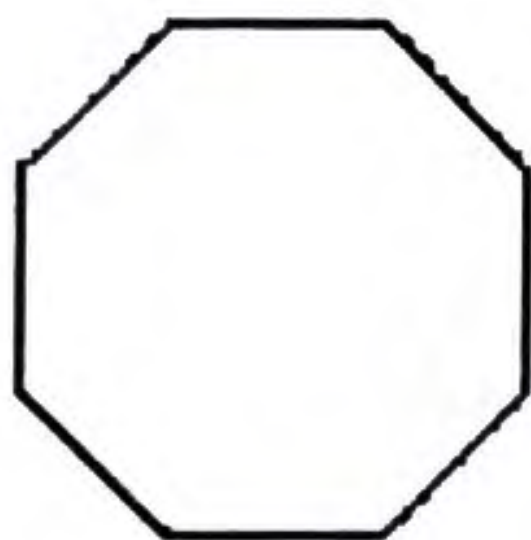
9. Use lines to match the four shapes with their correct name.



Octagon



Pentagon



Hexagon



Decagon