

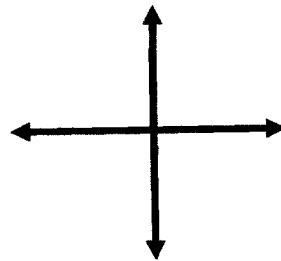
Plane object  
that has no  
endpoints and  
continues on  
forever



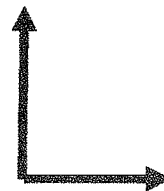
Distance  
between two  
endpoints



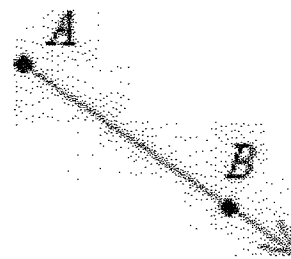
Lines that  
intersect and  
form 90 degree  
angles



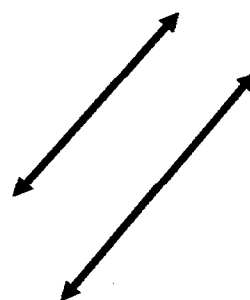
A 90 degree  
angle



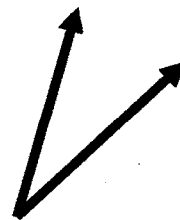
Plane object  
with one  
endpoint and  
the other side  
goes on forever



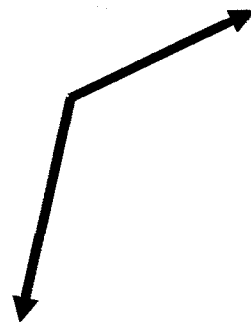
Lines that  
never  
intersect



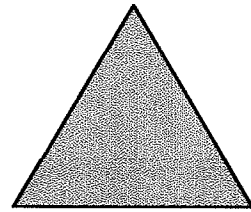
Angle that is  
less than 90  
degrees



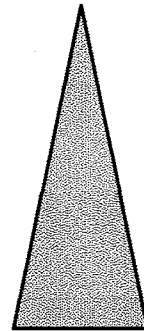
Angle more  
than 90  
degrees and  
less than 180  
degrees



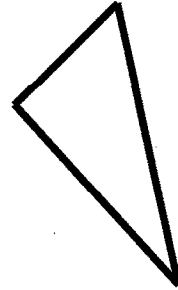
Triangle  
with 3 equal  
sides



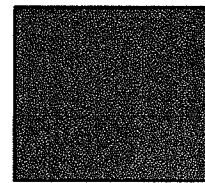
Triangle with  
2 equal sides



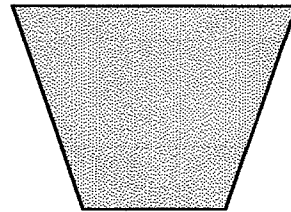
Triangle  
with no  
equal sides



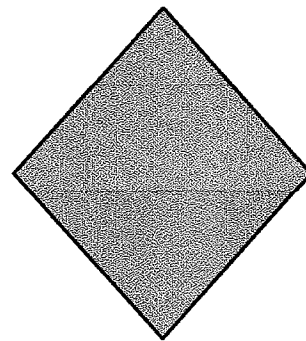
Quadrilateral  
with 4 equal  
sides and 4  
90 degree  
angles



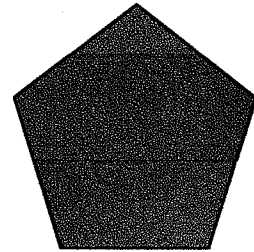
Quadrilateral  
with only 1 set  
of parallel  
sides



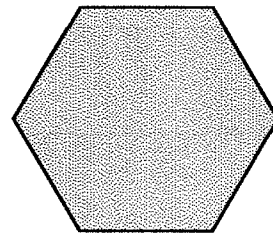
Quadrilateral  
with 4 equal  
sides 2 acute  
angles and 2  
obtuse angles



**Polygon  
with 5  
sides**

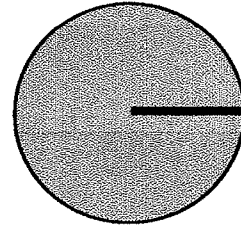


**Polygon  
with 6 sides**

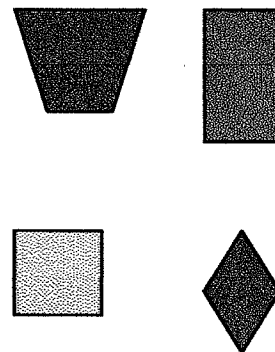




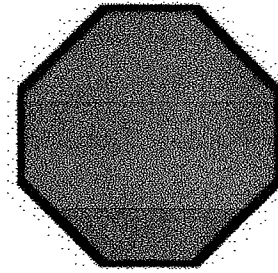
The distance  
from the  
edge of a  
circle to the  
center



All polygons  
with 4 sides



**Polygon  
with 8  
sides**



**The distance  
across a  
circle**

