
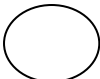
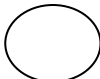


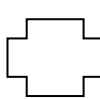




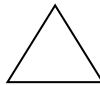
## EQUATION CHALLENGE

Each shape represents a single digit 0-9. Each shape represents the same digit every time you see it on this page. Different shapes represent different digits. Two shapes together (no equal sign or operation symbol between them) represent a 2-digit number. Determine the value of each shape. You do not need to go in order.


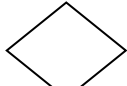

1.  +  = 

2.  •  = 

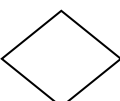
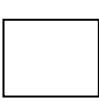

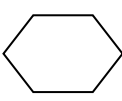
3.  ÷  = 

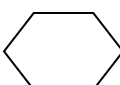
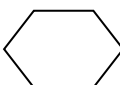
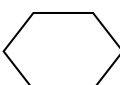
4.  -  = 

5.  +  = 

6.  •  = 

7.  •  =  

8.   ÷  = 

9.  +  +  = 