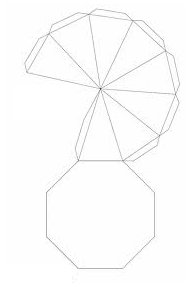
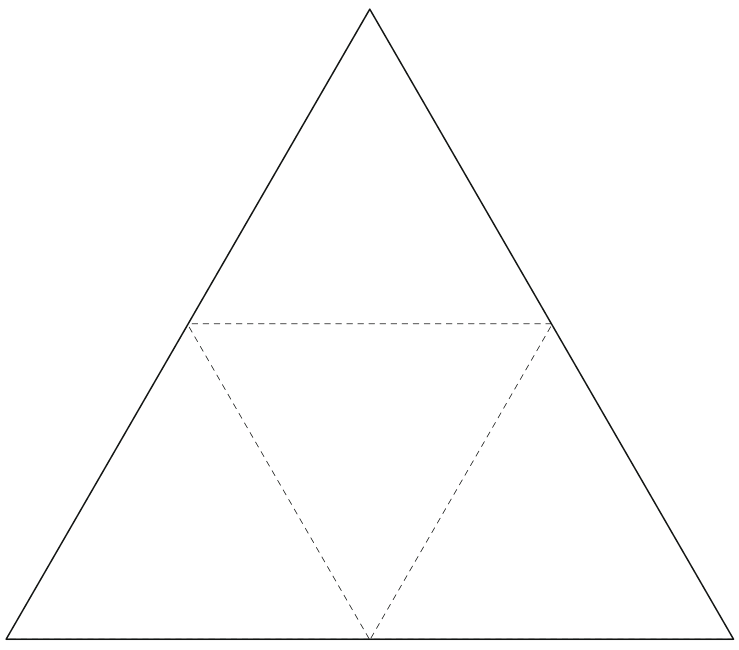
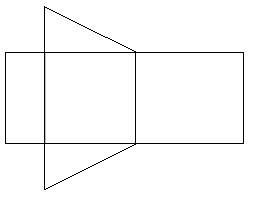
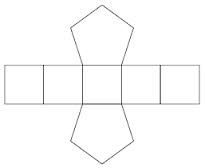
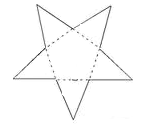
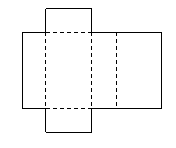
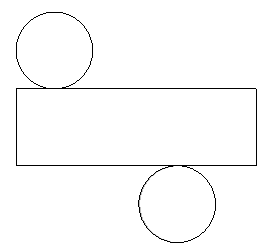
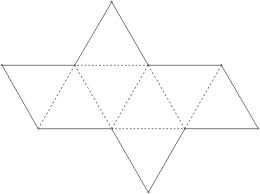
Geometry Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

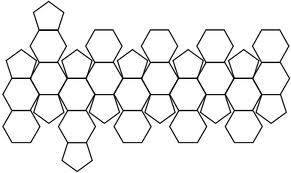
WS: Nets Period \_\_\_\_\_\_

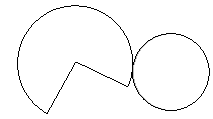
Match each of the following nets with the solid it can fold into:

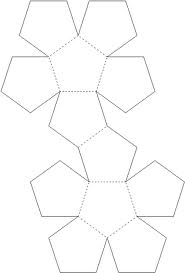
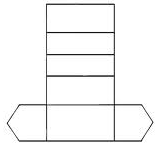
NETS:

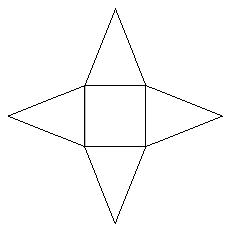
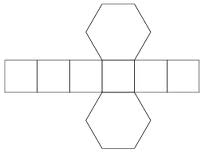
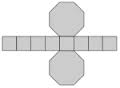
1. 2. 3. 4. 5.

6. 7. 8. 9. 10.

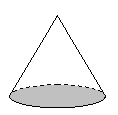
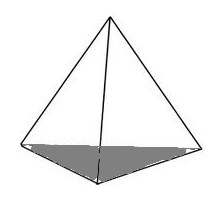
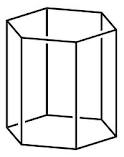
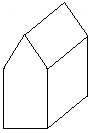
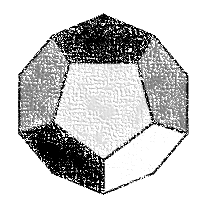


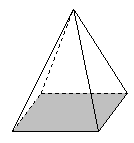
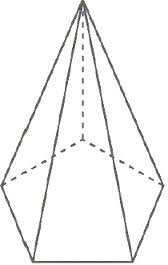
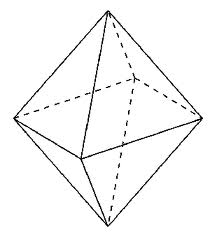


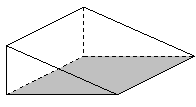
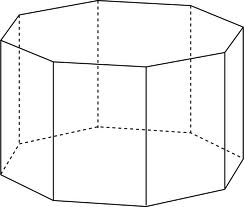
[](http://www.google.com/imgres?um=1&hl=en&safe=off&biw=1365&bih=756&tbm=isch&tbnid=5hKD9831p9UOxM:&imgrefurl=http://intermath.coe.uga.edu/dictnary/html/dodecahedronTemplate.html&docid=A8Uo-oDxt7YdeM&imgurl=http://intermath.coe.uga.edu/dictnary/html/2dodecahedronTemplate.gif&w=503&h=742&ei=bAUsUNuFOKLCyQGX9oDIBg&zoom=1&iact=hc&vpx=991&vpy=151&dur=781&hovh=273&hovw=185&tx=90&ty=154&sig=114724249369251997906&page=1&tbnh=166&tbnw=113&start=0&ndsp=21&ved=1t:429,r:5,s:0,i:153)

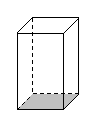
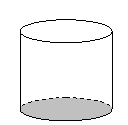
11. 12. 13. 14. 15.

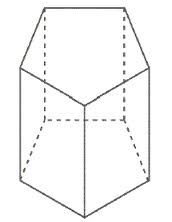
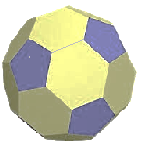
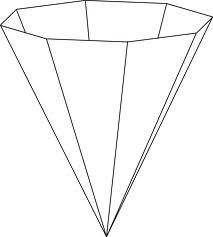
SOLIDS:

A. B. C. D. E.

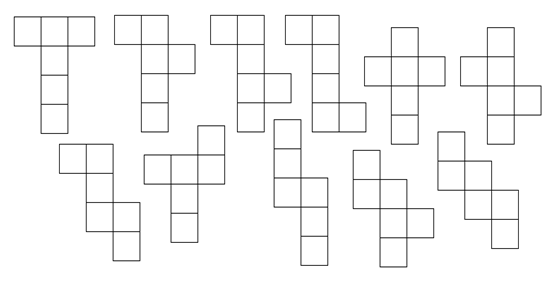
F. G. H. I. J.

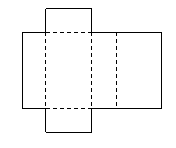


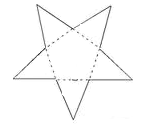


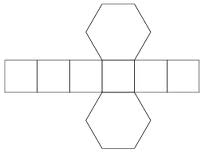
K. L. M. N. O.

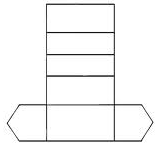
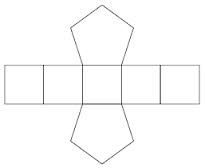
All of the following nets make the same solid shape. What shape is it?

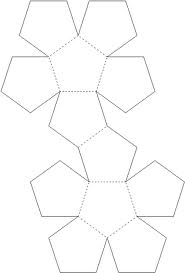










[](http://www.google.com/imgres?um=1&hl=en&safe=off&biw=1365&bih=756&tbm=isch&tbnid=5hKD9831p9UOxM:&imgrefurl=http://intermath.coe.uga.edu/dictnary/html/dodecahedronTemplate.html&docid=A8Uo-oDxt7YdeM&imgurl=http://intermath.coe.uga.edu/dictnary/html/2dodecahedronTemplate.gif&w=503&h=742&ei=bAUsUNuFOKLCyQGX9oDIBg&zoom=1&iact=hc&vpx=991&vpy=151&dur=781&hovh=273&hovw=185&tx=90&ty=154&sig=114724249369251997906&page=1&tbnh=166&tbnw=113&start=0&ndsp=21&ved=1t:429,r:5,s:0,i:153)