

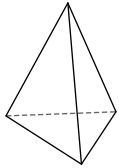
NTI Packet

DAY 1

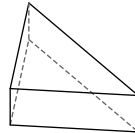
Name each figure.

- Square Prism
- Rectangular Prism
- Triangular Prism
- Triangular Pyramid
- Square Pyramid
- Sphere
- Cylinder
- Cone

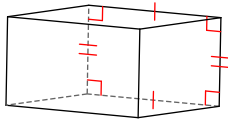
1)



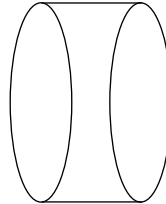
2)



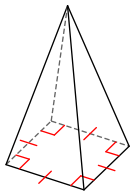
3)



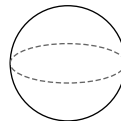
4)



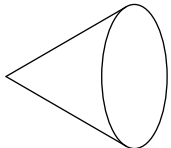
5)



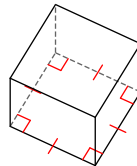
6)

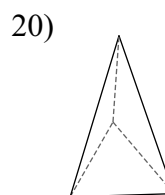
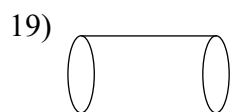
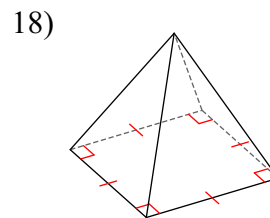
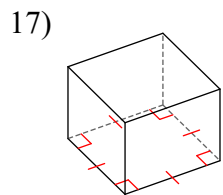
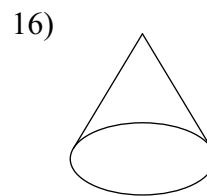
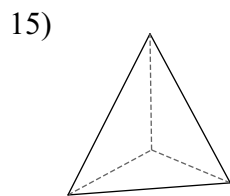
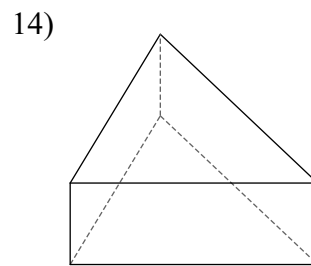
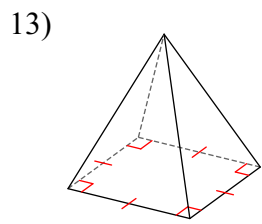
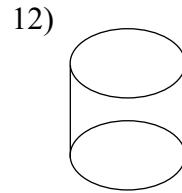
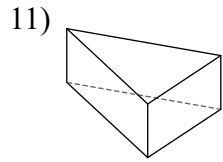
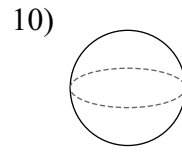
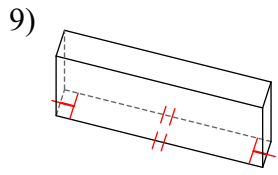


7)



8)





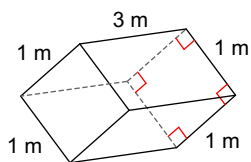
**DAY 2**

**I can find the volume of a prism.**

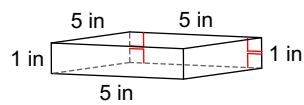
$$V=lwh$$

**Find the volume of each figure. Round your answers to the nearest hundredth, if necessary.**

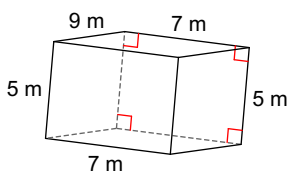
21)



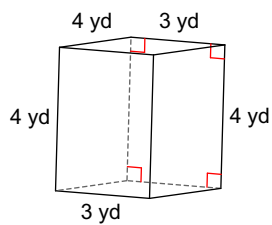
22)



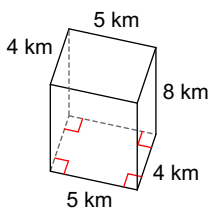
23)



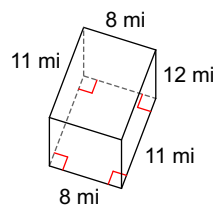
24)



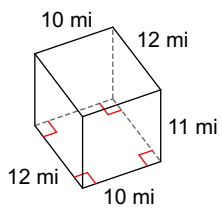
25)



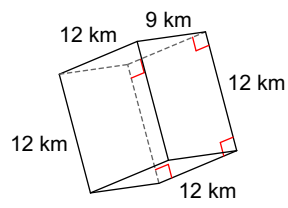
26)



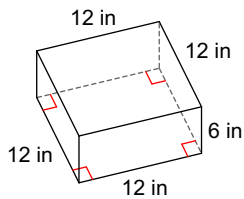
27)



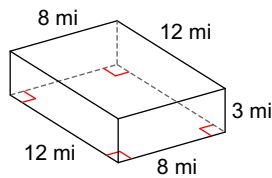
28)



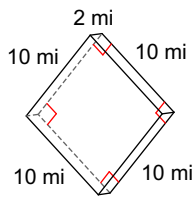
29)



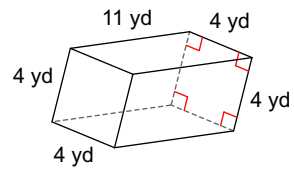
30)



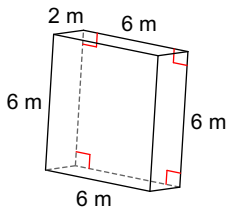
31)



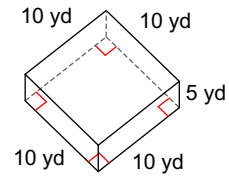
32)



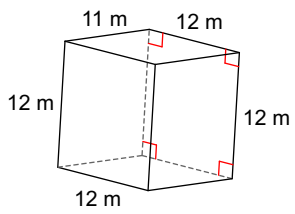
33)



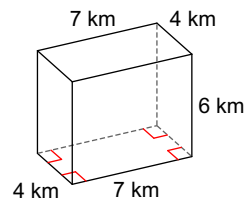
34)



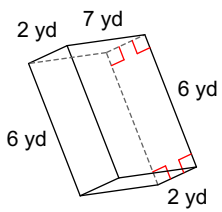
35)



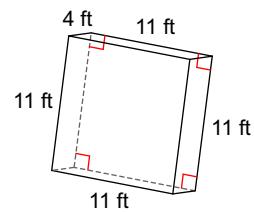
36)



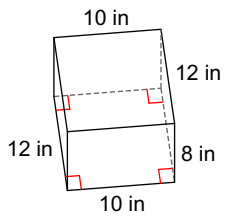
37)



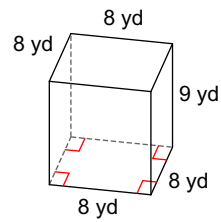
38)



39)



40)



**DAY 3 AND 4**

**I can find the volume of a cylinder.**

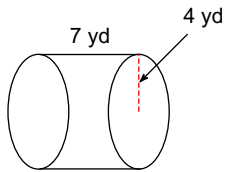
**$V=Bh$**

**Use 3.14 for pi.**

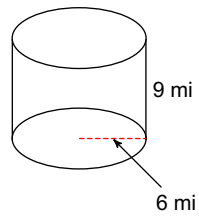
**\*You must find the area of the base first (B)\***

**Find the volume of each figure. Round your answers to the nearest hundredth, if necessary.**

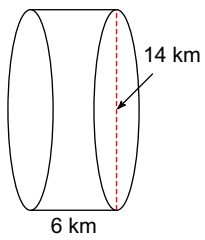
41)



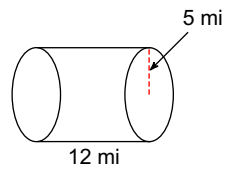
42)



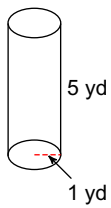
43)



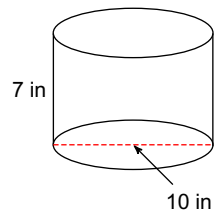
44)



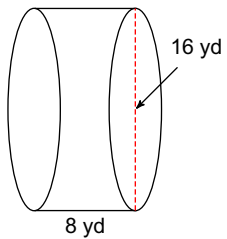
45)



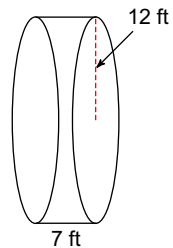
46)



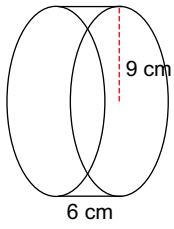
47)



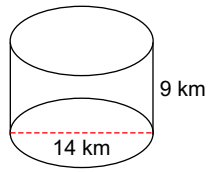
48)



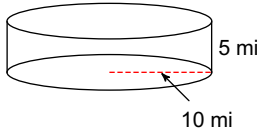
49)



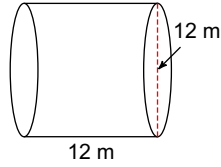
50)



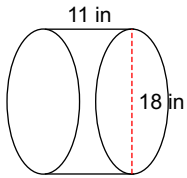
51)



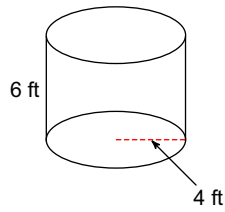
52)



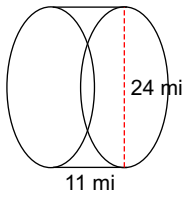
53)



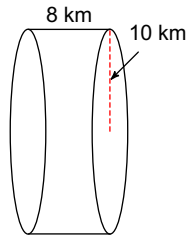
54)



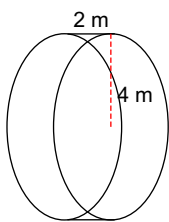
55)



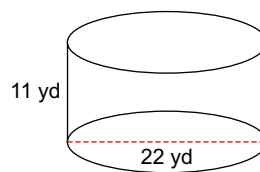
56)



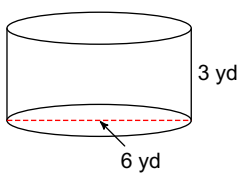
57)



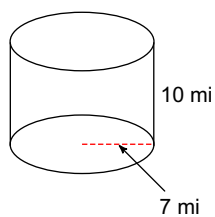
58)



59)



60)



**DAY 5 AND 6**

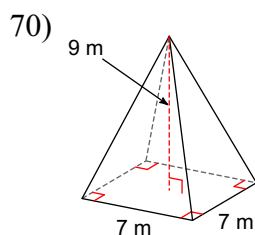
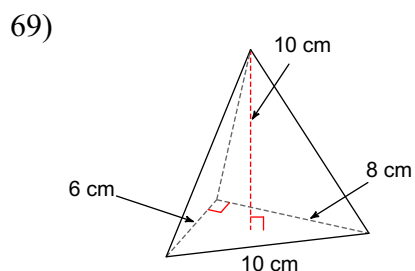
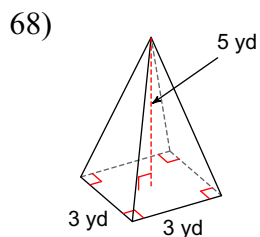
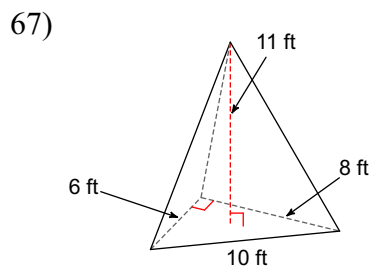
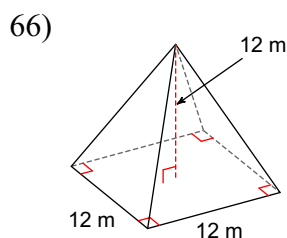
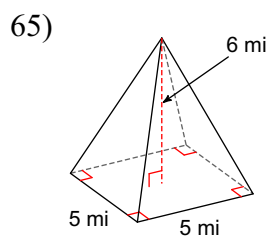
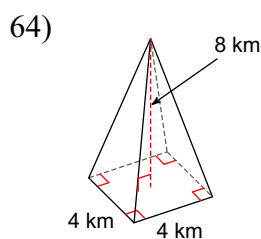
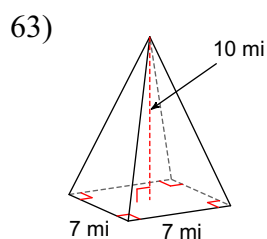
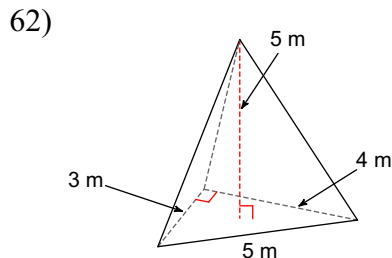
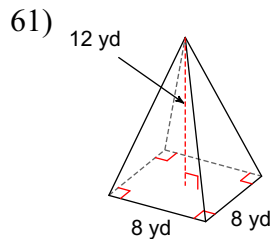
**I can find the volume of a pyramid.**

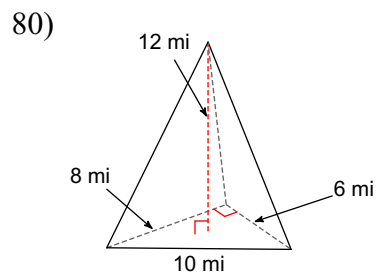
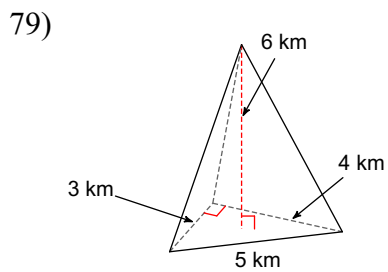
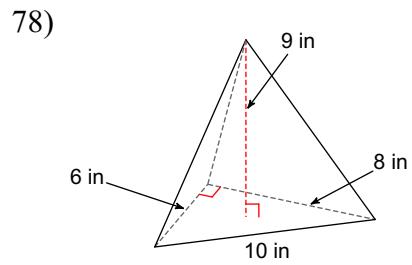
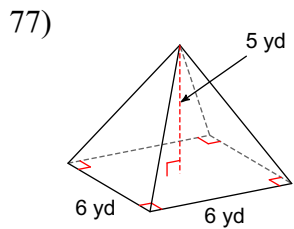
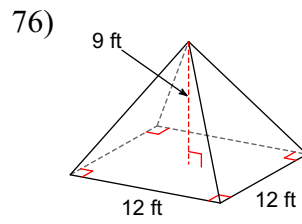
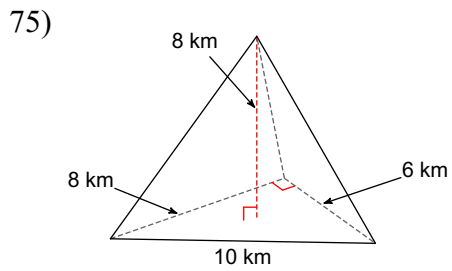
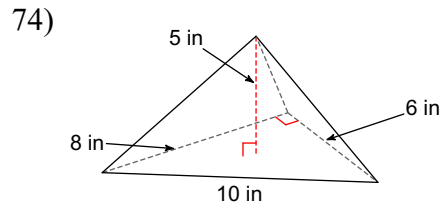
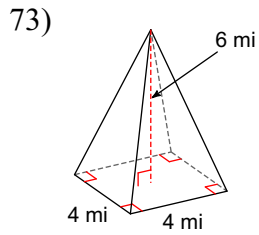
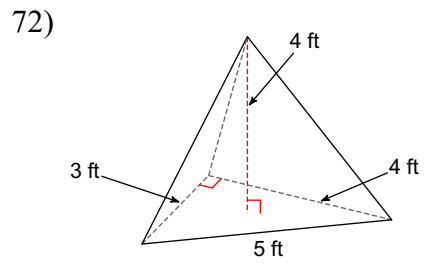
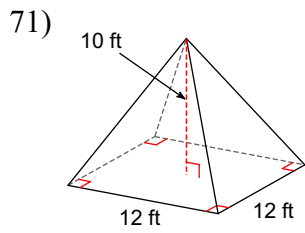
$$V = \frac{1}{3}Bh$$

**\*You must find the area of the base first (B)\***

**\*\*For Triangular Prisms DO NOT use the hypotenuse to find B\*\***

**Find the volume of each figure. Round your answers to the nearest hundredth, if necessary.**







**DAY 7 AND 8**

**I can find the volume of a cone.**

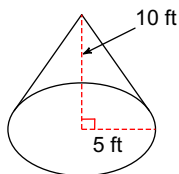
**$V = \frac{1}{3}Bh$**

**\*You must find the area of the base first (B)\***

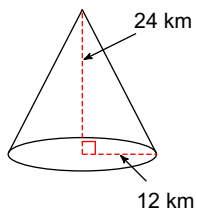
**Use 3.14 for pi.**

**Find the volume of each figure. Round your answers to the nearest hundredth, if necessary.**

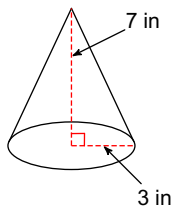
81)



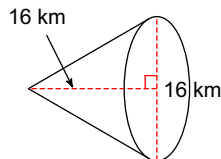
82)



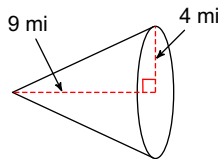
83)



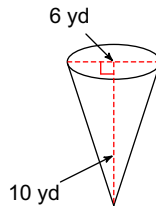
84)



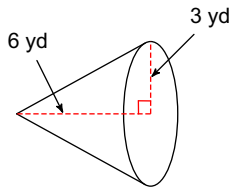
85)



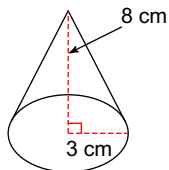
86)



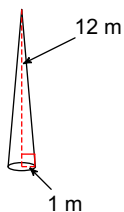
87)



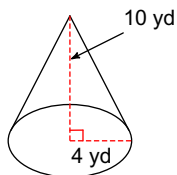
88)

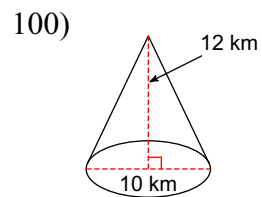
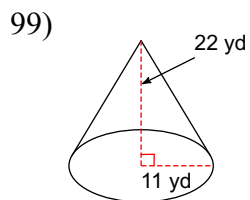
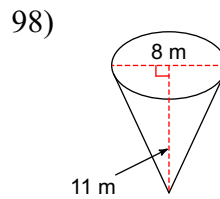
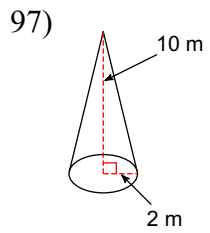
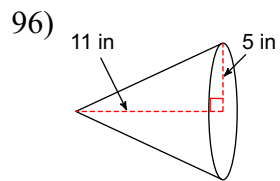
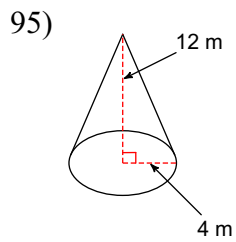
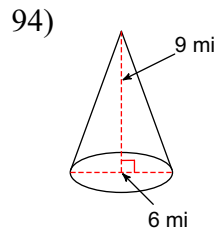
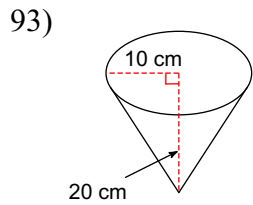
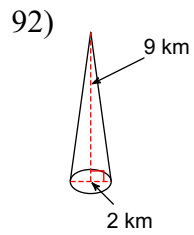
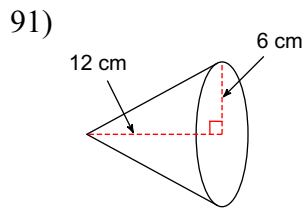


89)



90)





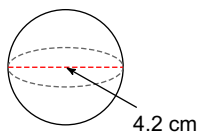
**DAY 9 AND 10**

**I can find the volume of a sphere.**

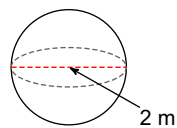
**Use 3.14 for pi.**

**Find the volume of each figure. Round your answers to the nearest hundredth, if necessary.**

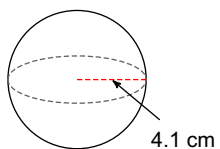
101)



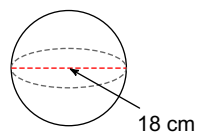
102)



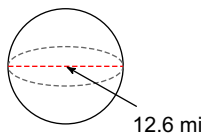
103)



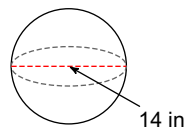
104)



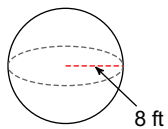
105)



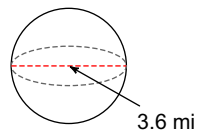
106)



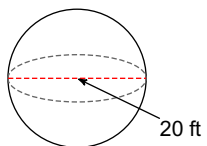
107)



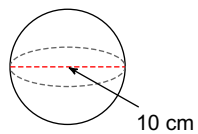
108)



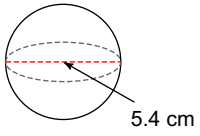
109)



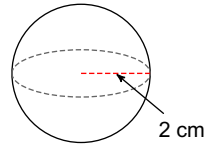
110)



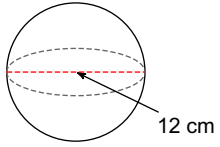
111)



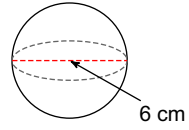
112)



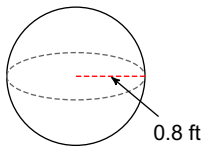
113)



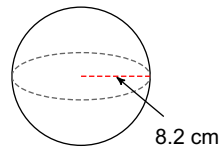
114)



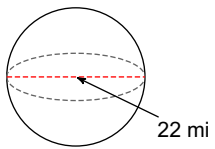
115)



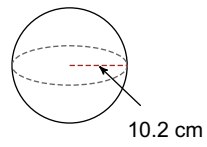
116)



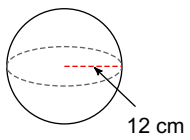
117)



118)



119)



120)

