

Centers Activity

MUST SHOW WORK

Name: _____

Great Value Oats (Find the following)

Diameter _____

Radius _____

Circumference _____

Area _____

Volume _____

Pineapple Chunks (Find the following)

Diameter _____

Radius _____

Circumference _____

Area _____

Volume _____

Roll Paper (Find the following)

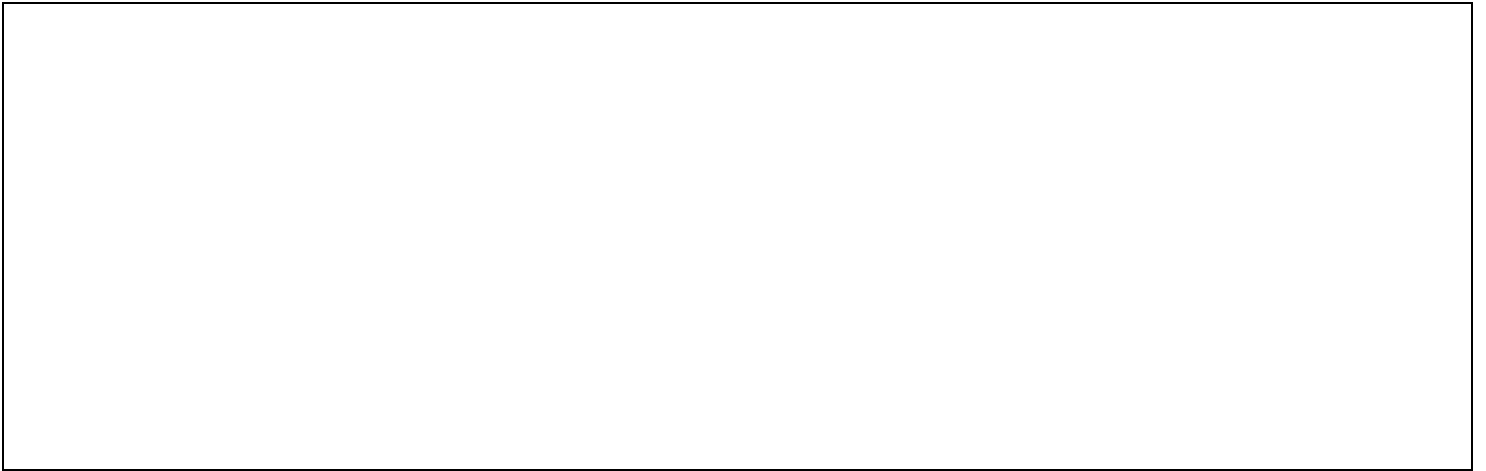
Diameter _____

Radius _____

Circumference _____

Area _____

Volume _____



Lysol Wipes (Find the following)

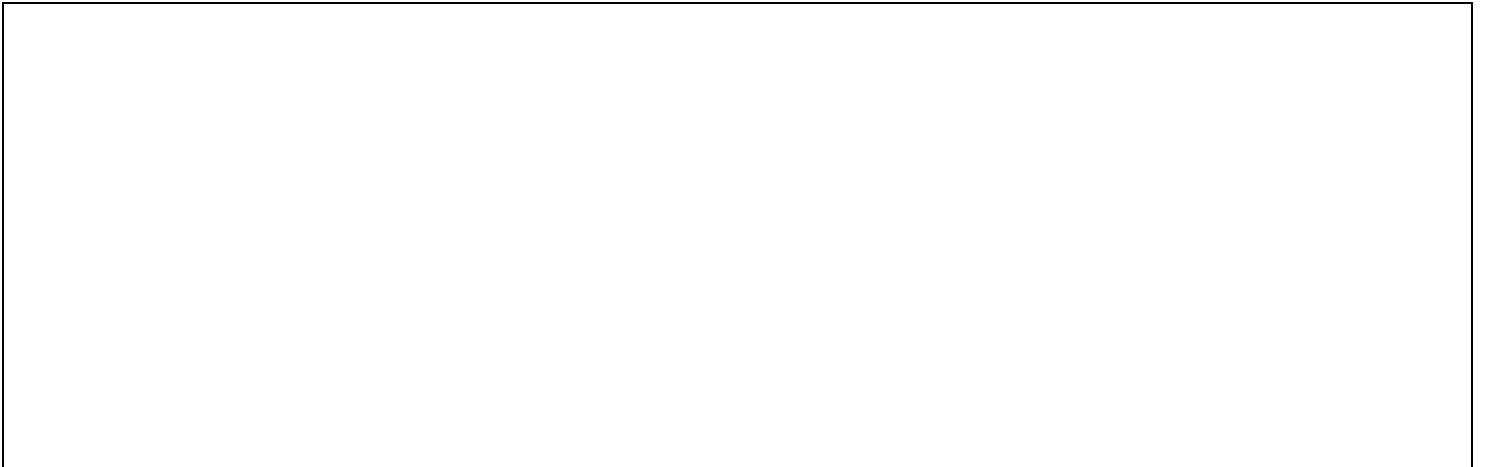
Diameter _____

Radius _____

Circumference _____

Area _____

Volume _____



Peanut Butter (Find the following)

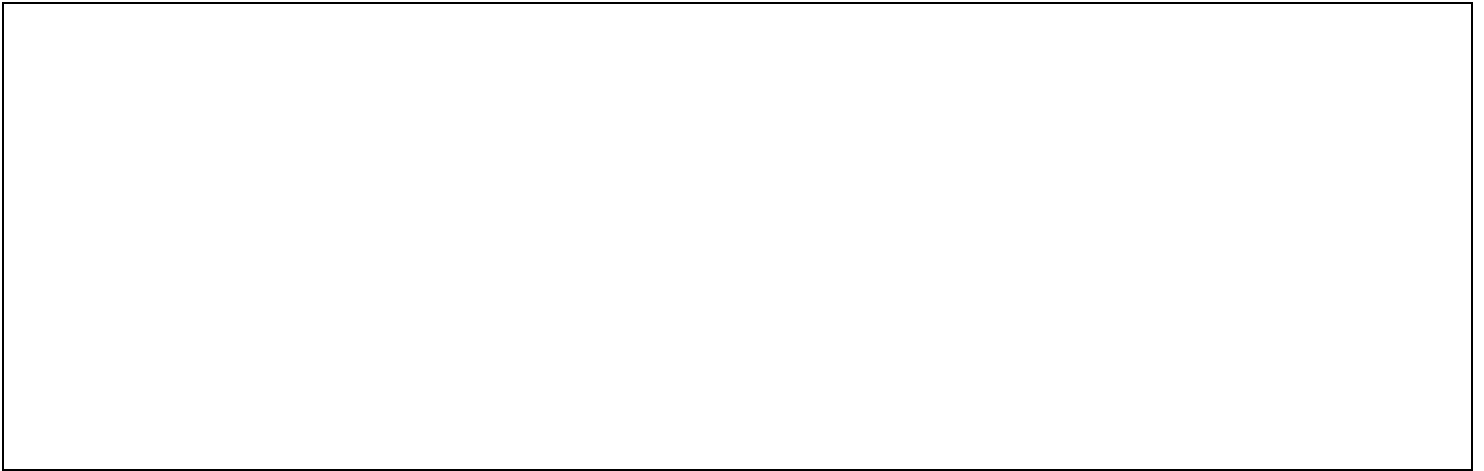
Diameter _____

Radius _____

Circumference _____

Area _____

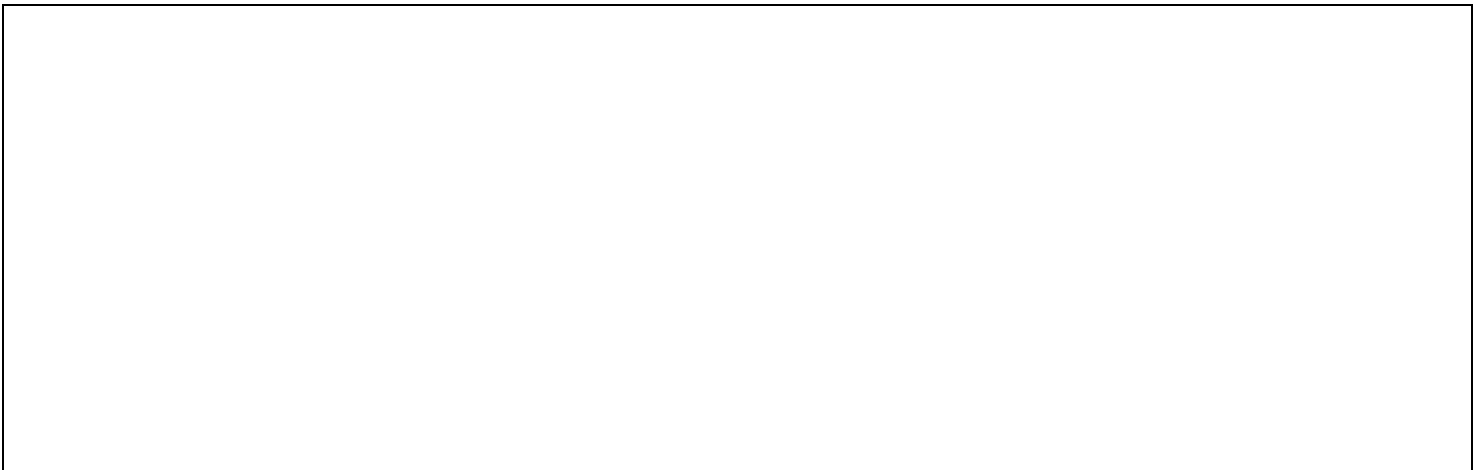
Volume _____



Quill Markers (Find the following)

Volume _____

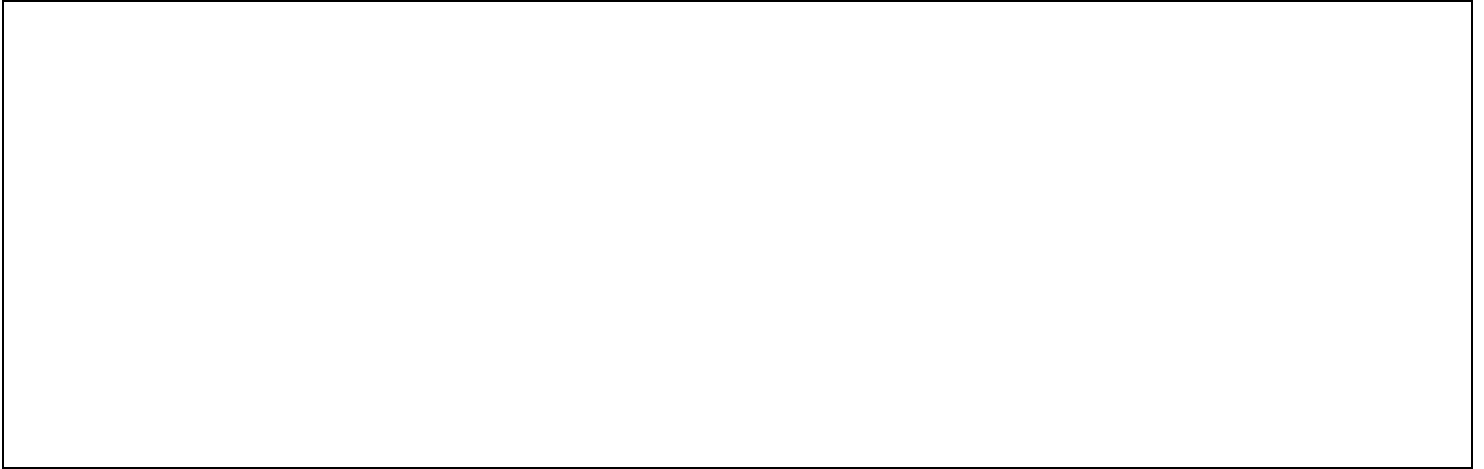
Surface Area _____



Club Crackers (Find the following)

Volume _____

Surface Area _____



Christmas Lights Box (Find the following)

Volume _____

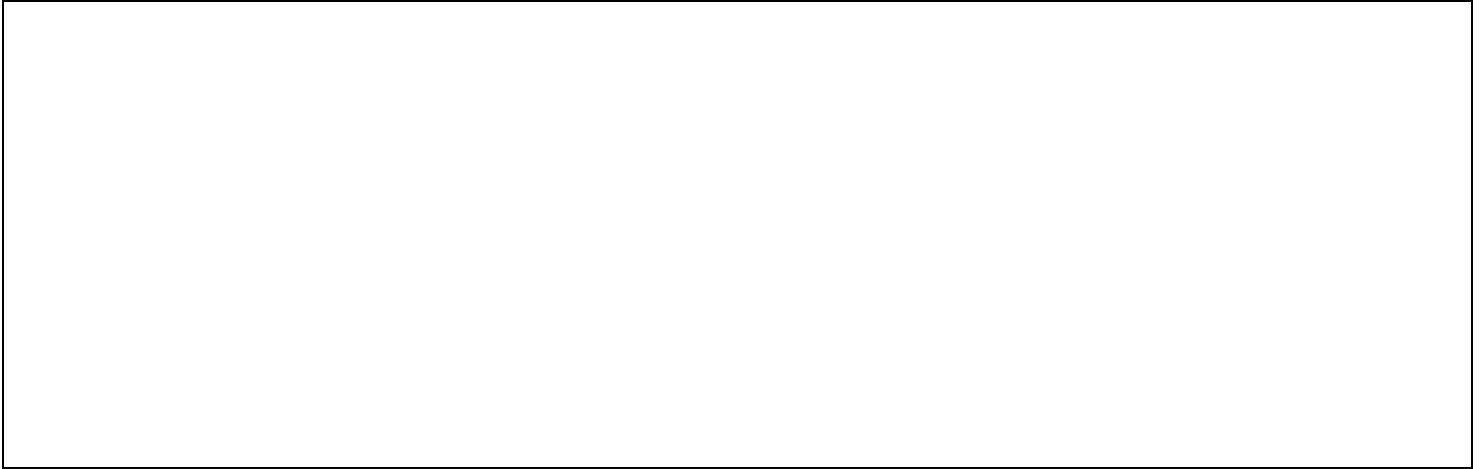
Surface Area _____



Kool-Aid Singles (Find the following)

Volume _____

Surface Area _____



Chocolate Chip Debbie Cakes (Find the following)

Volume _____

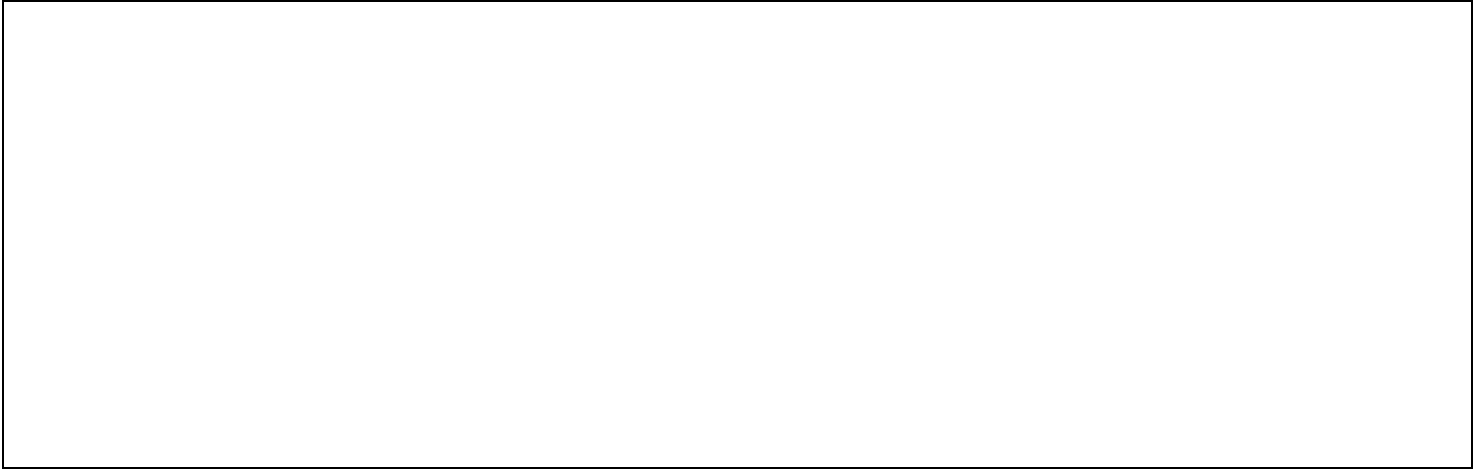
Surface Area _____



Lexmark Printer Ink Box (Find the following)

Volume _____

Surface Area _____



Dudley Softball Box (Find the following)

Volume _____

Surface Area _____



Puffs Box (Find the following)

Volume _____

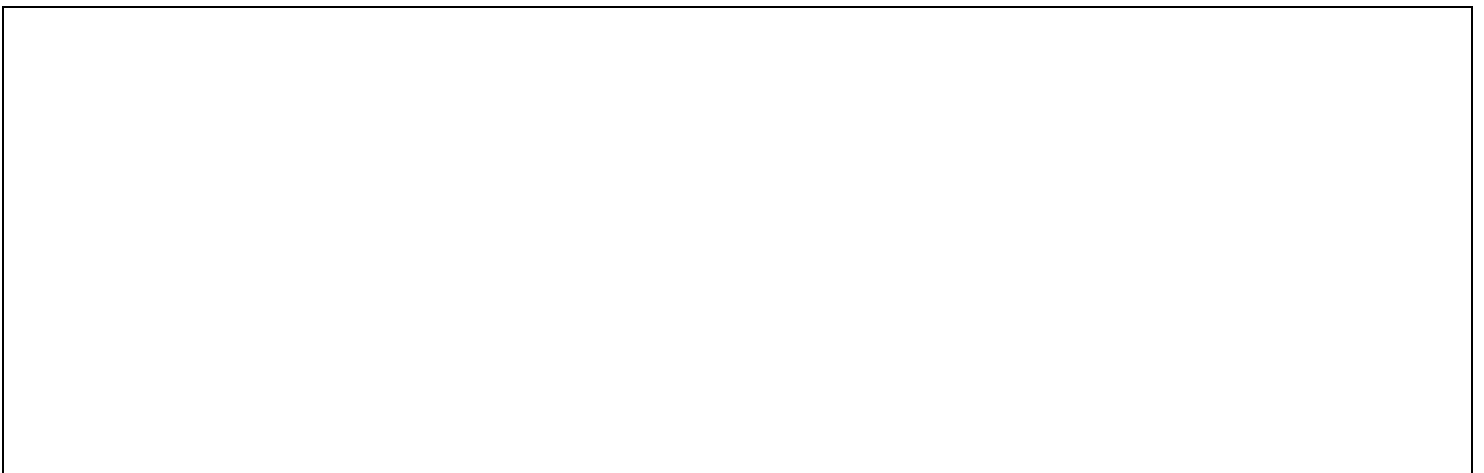
Surface Area _____



Zebra Cakes Box(Find the following)

Volume _____

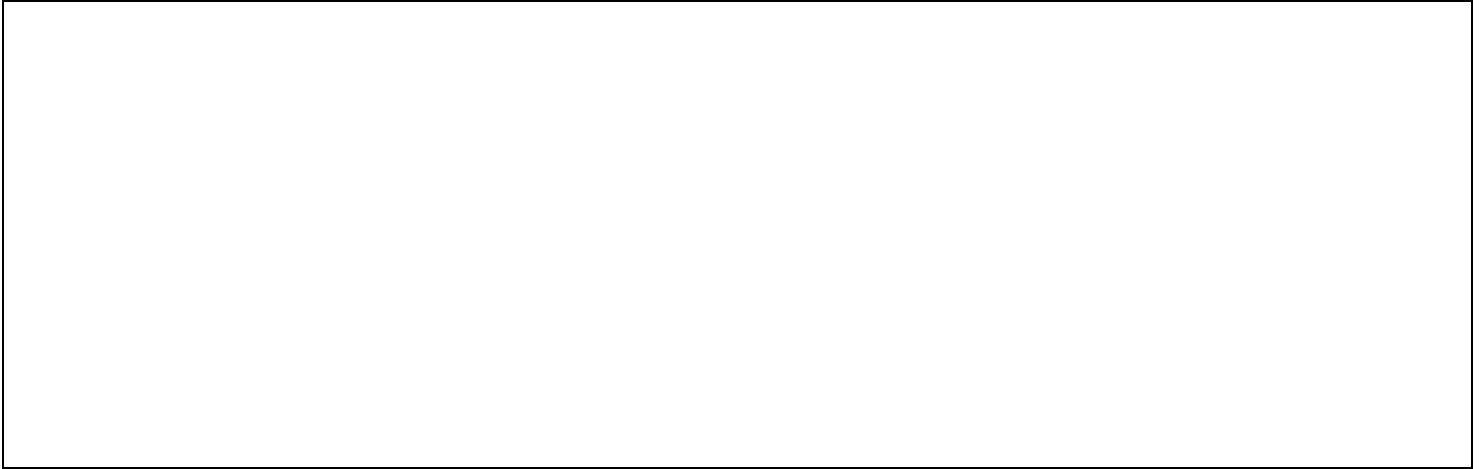
Surface Area _____



Cherry Limeade (Find the following)

Volume _____

Surface Area _____



Jello (Find the following)

Volume _____

Surface Area _____

