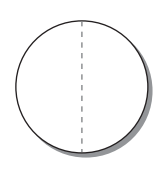
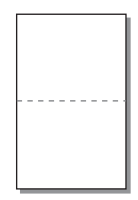
Directions: Symmetrical means one part is the same as, or equal to, the other part. Write "yes" on the line segment if the figure is symmetrical. Write "no" if the figure is **asymmetrical**, or not equal.

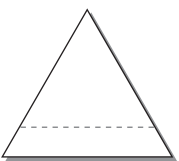




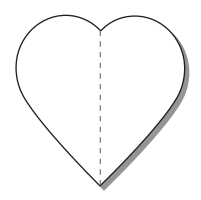
Symmetrical _____



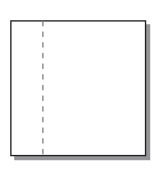
Symmetrical _____



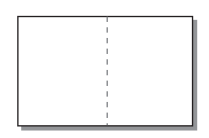
Symmetrical _____



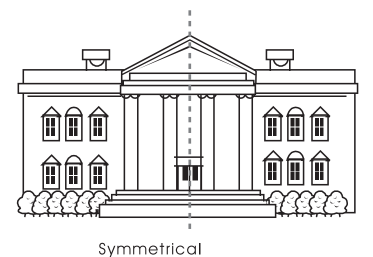
Symmetrical

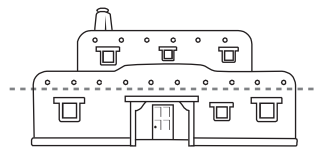


Symmetrical _____



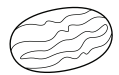
Symmetrical _____





Symmetrical _____

Count forward to find the change given for each sale.







\$0.23



\$0.30

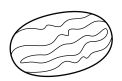


\$0.25



\$0.41

Items Purchased





\$0.30

Money Paid

\$1.00

Total Cost

\$0.77









Change





<u>.78 .79 .80 .90 \$1</u>





Money Paid

\$1.00

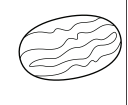
Total Cost











Money Paid

\$1.00

Total Cost











Money Paid

\$1.00

Total Cost





