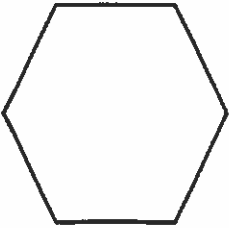

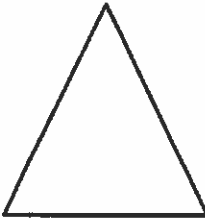

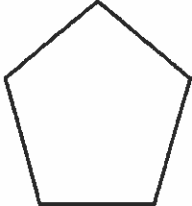
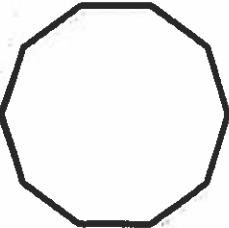
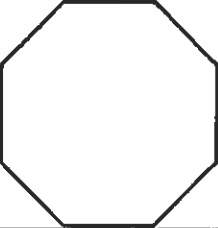
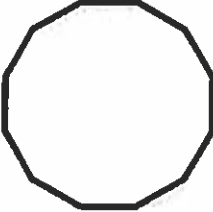

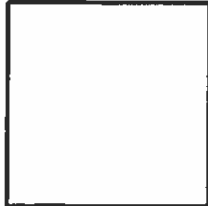


# GEOMETRY *2-D Shapes Assessment*

Name: \_\_\_\_\_

Name each shape. Put a "Q" beside each shape that is a quadrilateral.

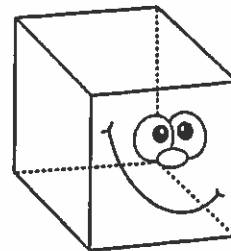
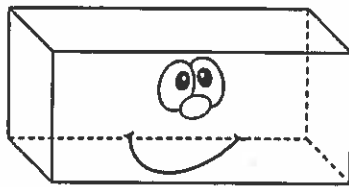
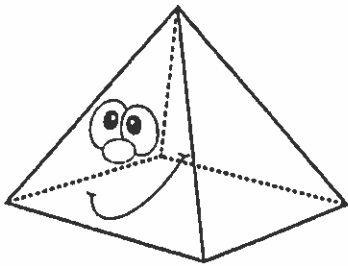
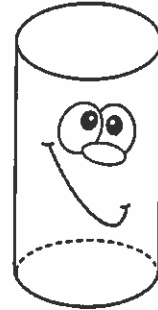
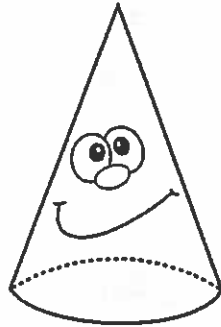
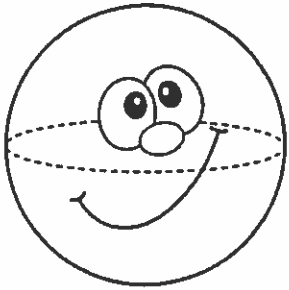
## Word Bank

rhombus	pentagon	triangle	decagon	trapezoid
dodecagon	parallelogram	octagon	square	hexagon

You have six triangles. What shape can you make? Draw the shape below.

cut on the dotted line to  
create a flap page.

# on the MENU



cube

rectangular  
prism

cylinder

sphere

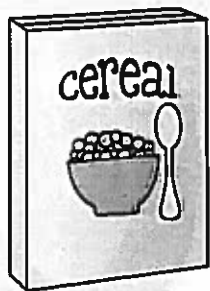
cone

pyramid

These pictures can be used in lieu of purchasing food items for "On the Menu"



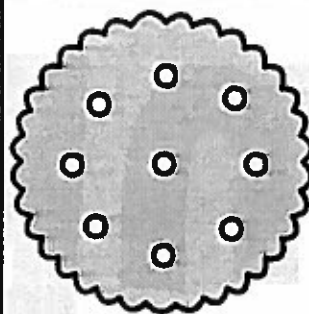
ORANGE



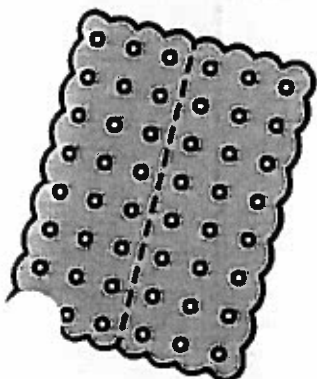
CEREAL BOX



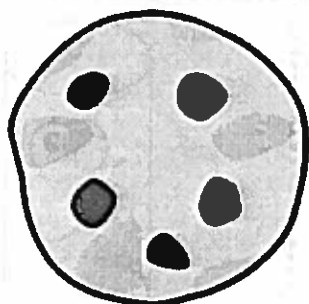
YOGURT CUP



CRACKER



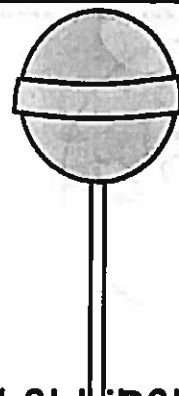
GRAHAM CRACKER



COOKIE



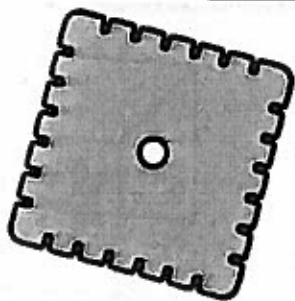
SODA CAN



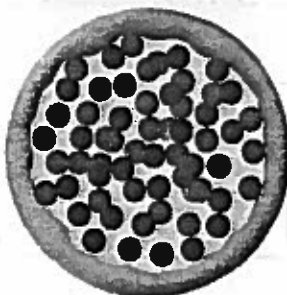
LOLLIPOP



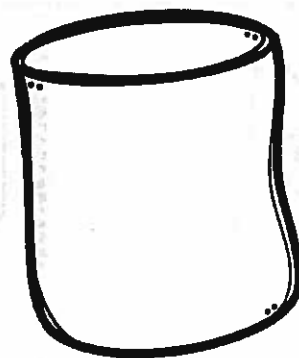
CAN OF PEAS



CHEEZ-ITS



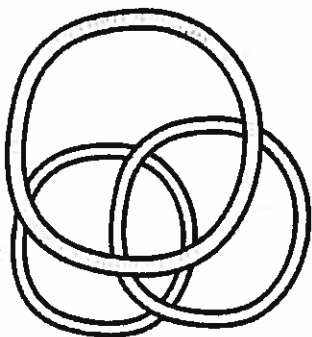
PIZZA



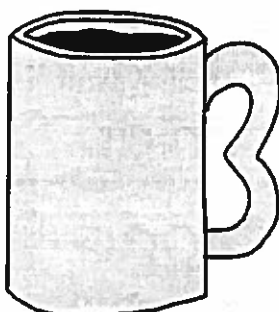
MARSHMALLOW



JAM



ONIONS



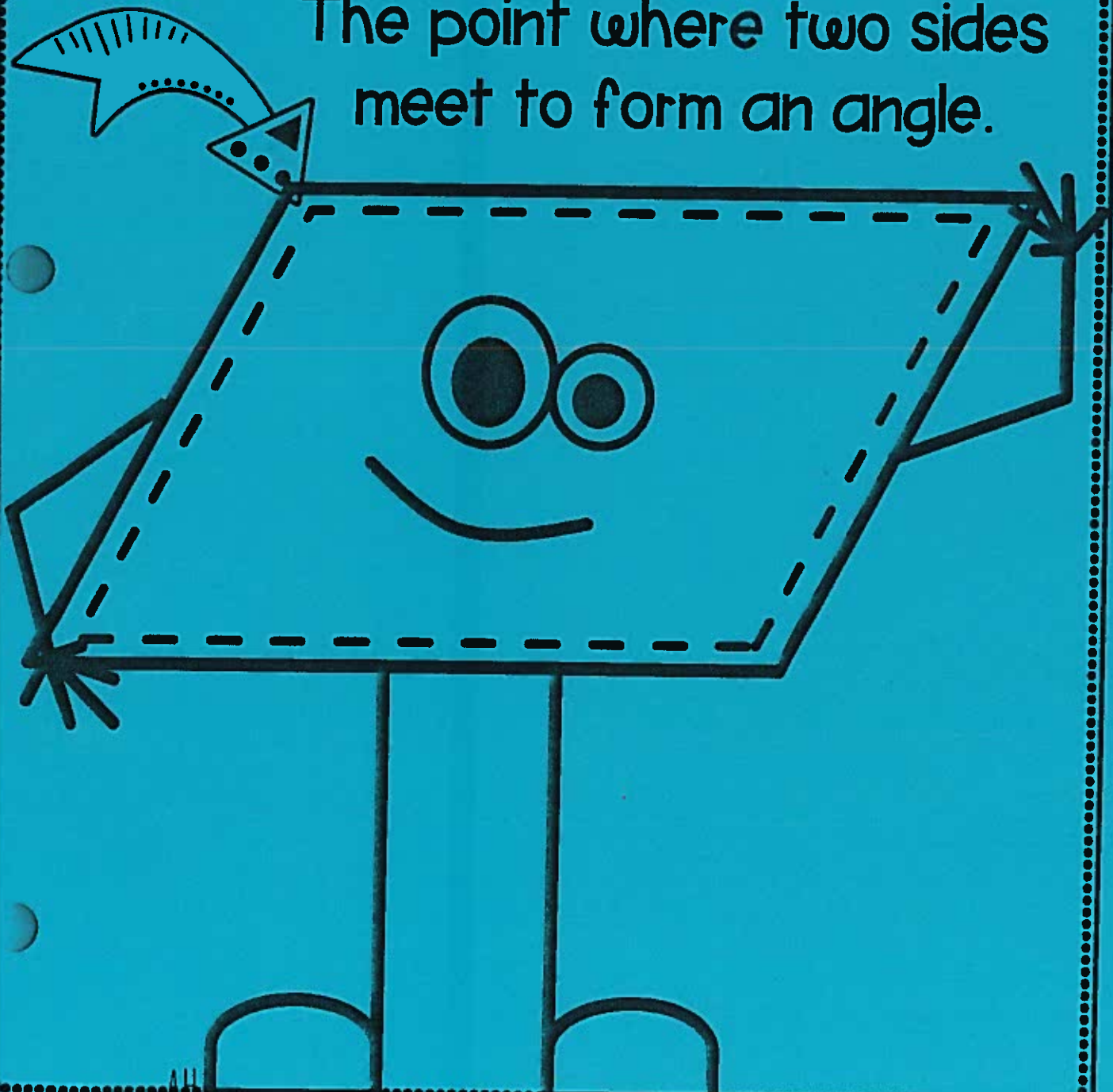
MUG OF COFFEE



SLICE OF PIZZA

# angle

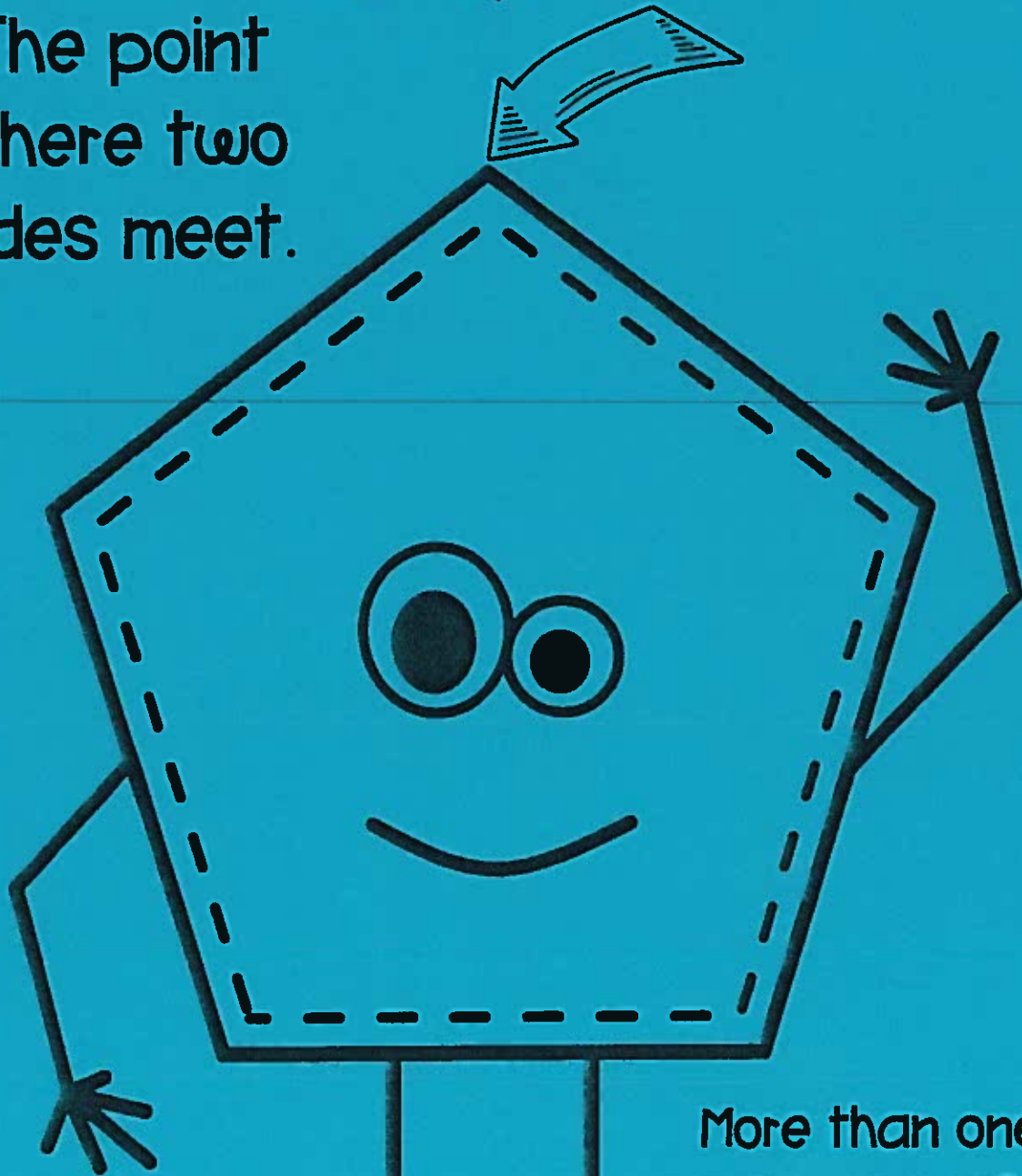
The point where two sides meet to form an angle.





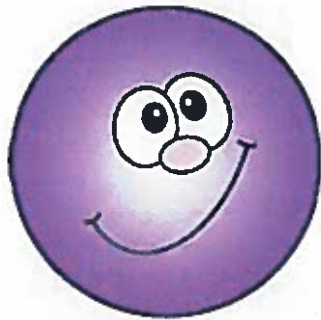
# VERTEX

The point  
where two  
sides meet.

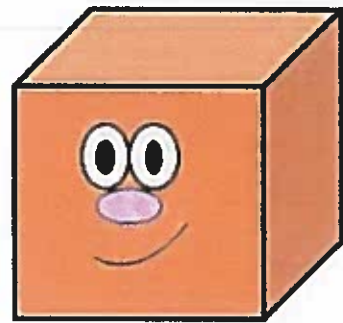


More than one  
vertex are called  
vertices.

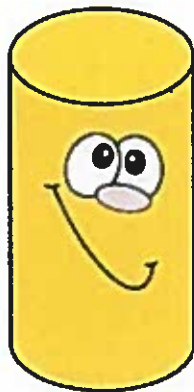
# 3D SOLIDS



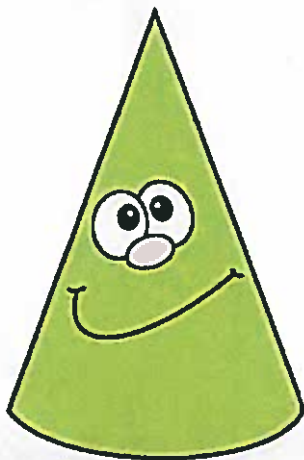
**sphere**



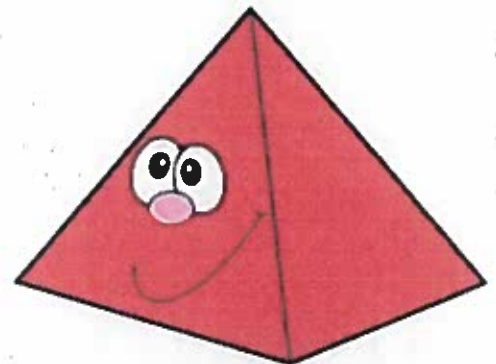
**cube**



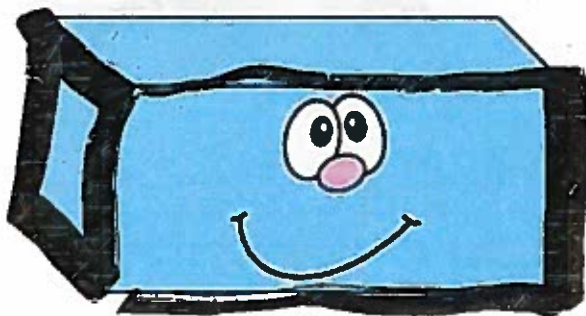
**cylinder**



**cone**



**pyramid**

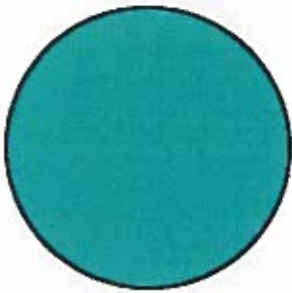


**rectangular prism**



**triangular  
prism**

# 2D Shapes



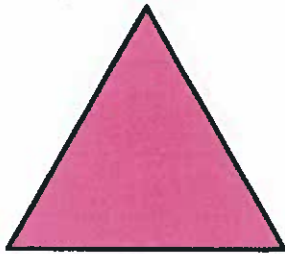
circle



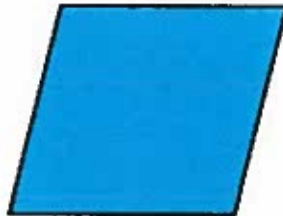
square



rectangle



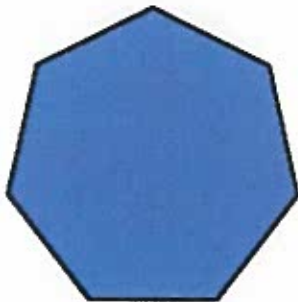
triangle



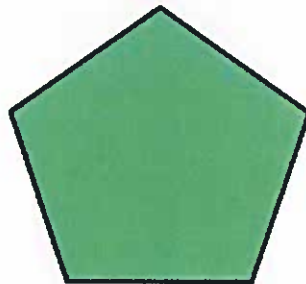
rhombus



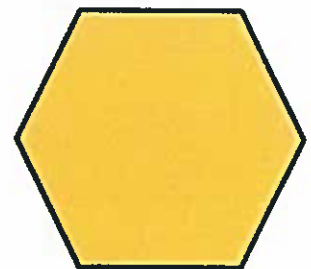
trapezoid



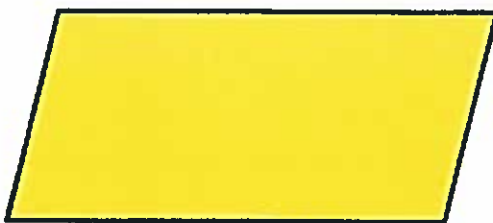
heptagon



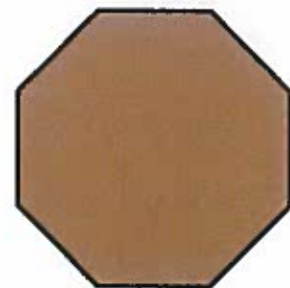
pentagon



hexagon



parallelogram



octagon