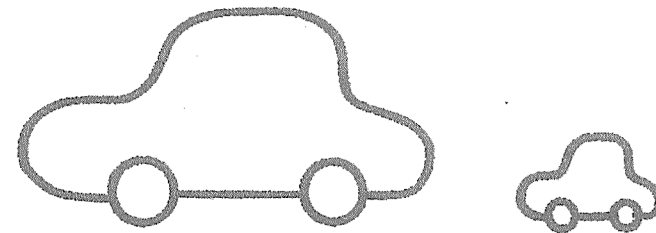
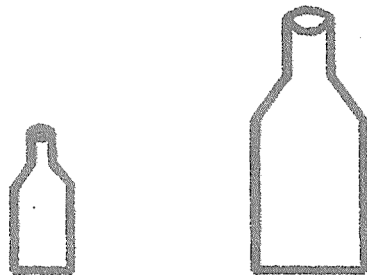
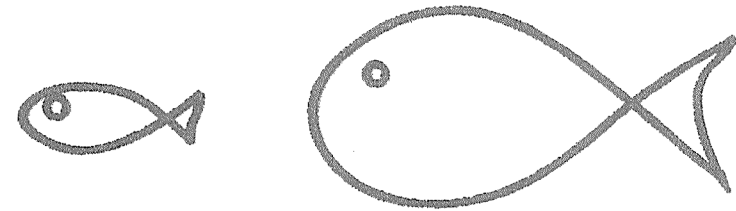
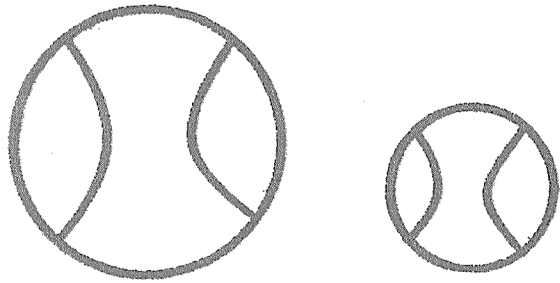


# Concepts: big & little



Find the big ...

Find the little ...

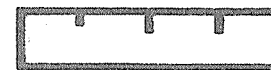
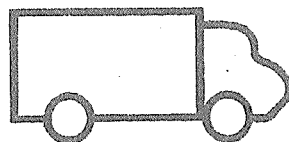
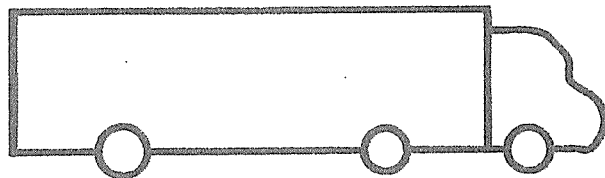
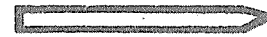
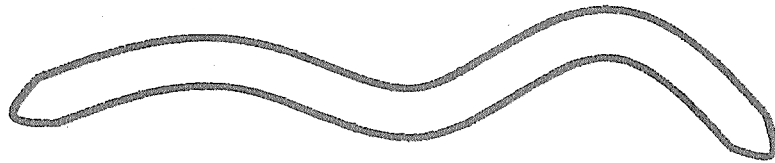


# Concepts: long & short



Find the long ...

Find the short ...

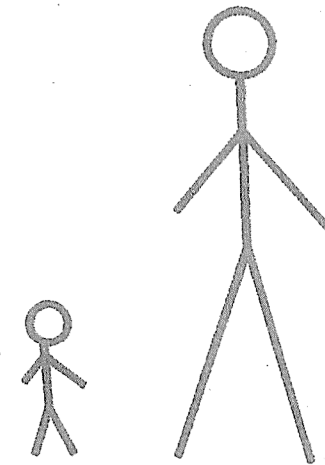
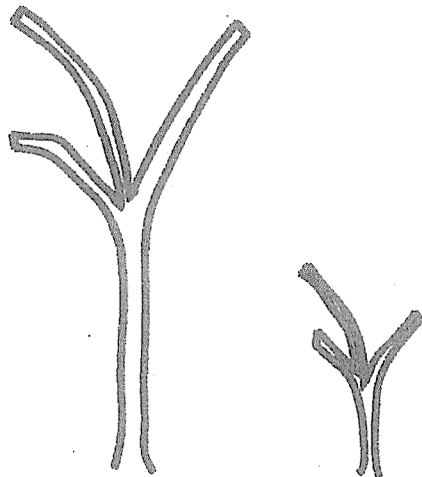
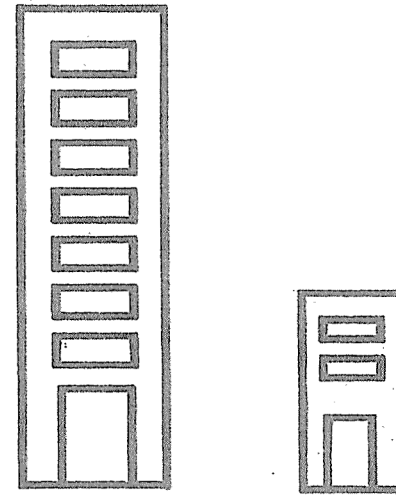
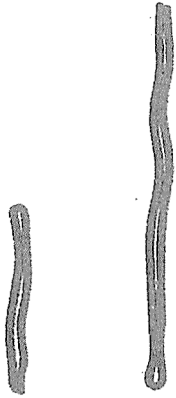


# Concepts: tall & short



Find the tall ...

Find the short ...

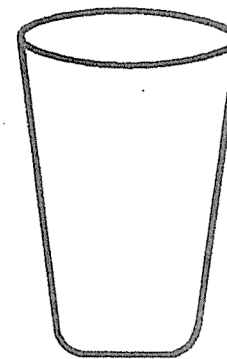
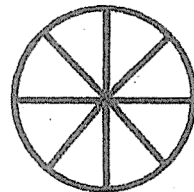
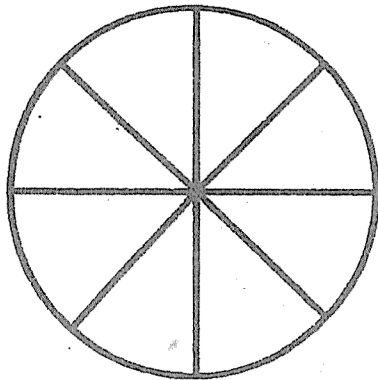
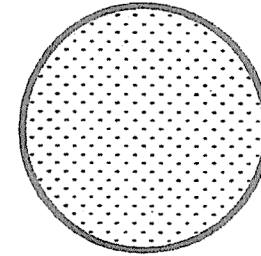
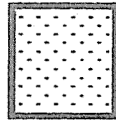
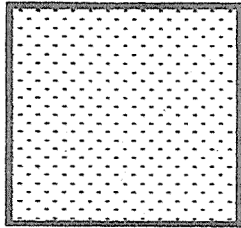


# Concepts: large & small



Find the big ...

Find the little ...

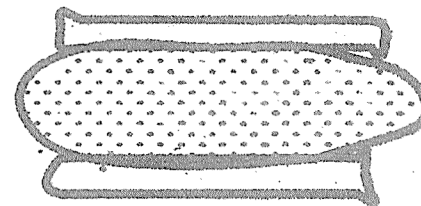
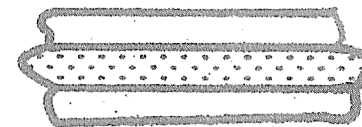
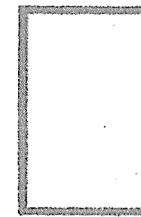


# Concepts: thick & thin



Find the thick ...

Find the thin ...

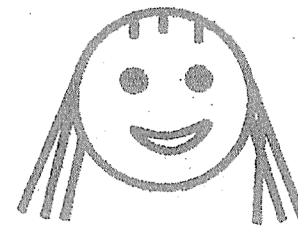
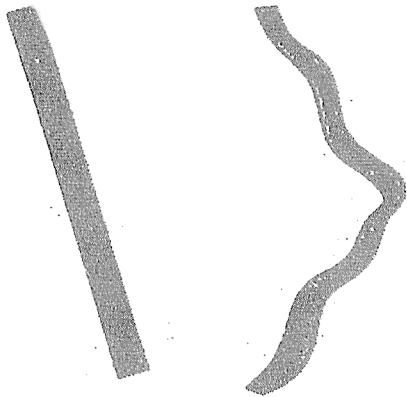
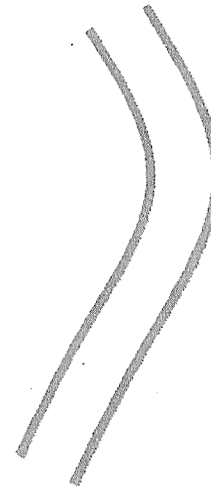
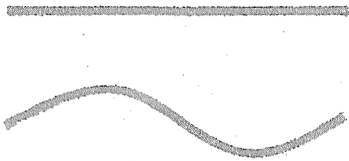


# Concepts: straight & curved



Find the straight ...

Find the curved ...

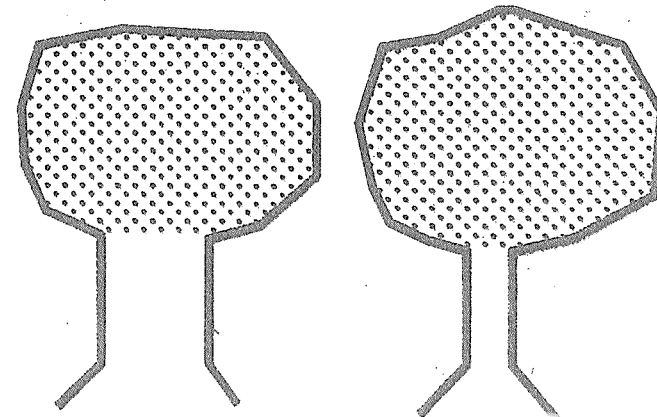
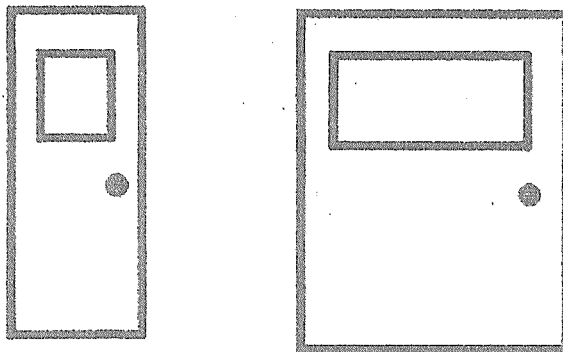
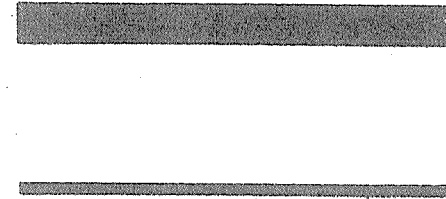
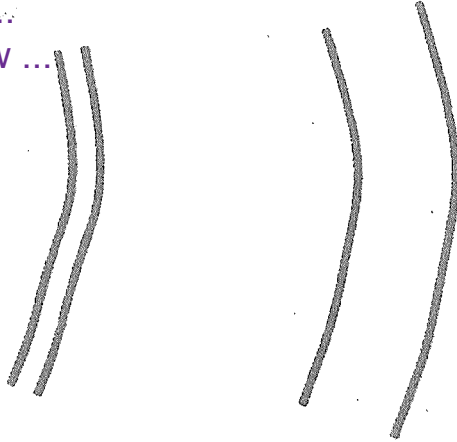


# Concepts: wide & narrow



Find the wide ...

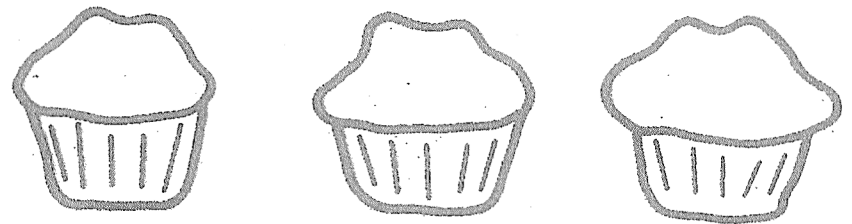
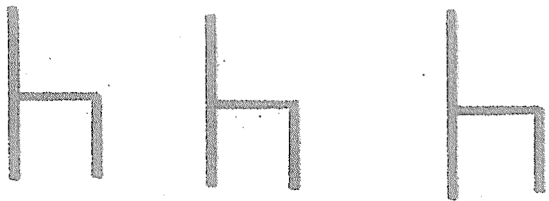
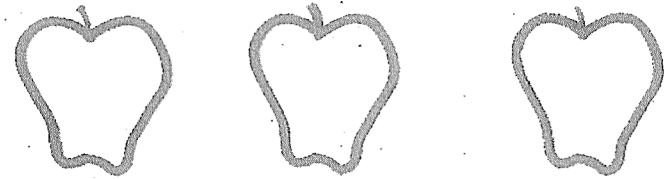
Find the narrow ...



# Concepts: middle



Find the ... in the middle



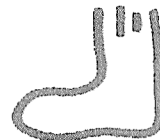
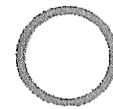


# Concepts: left & right



Find the ... on the left

Find the ... on the right

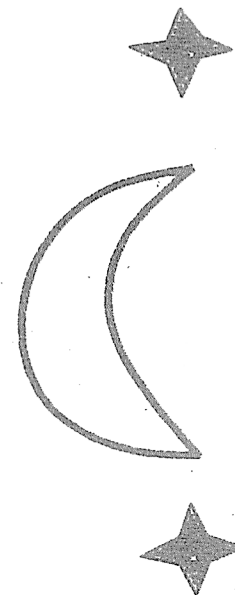
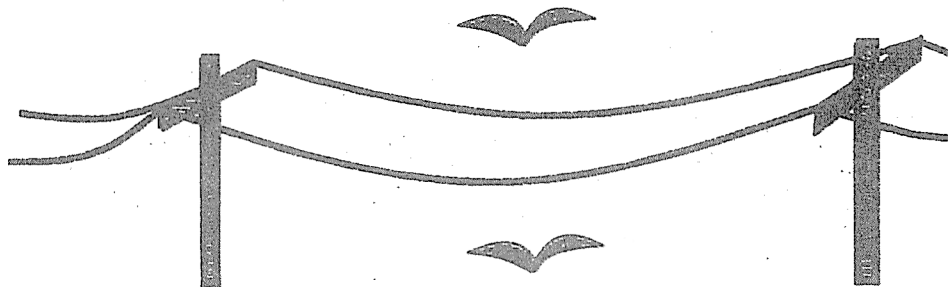
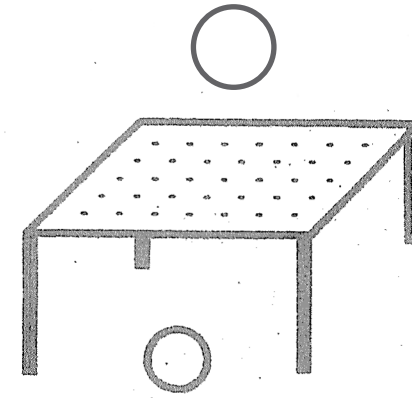
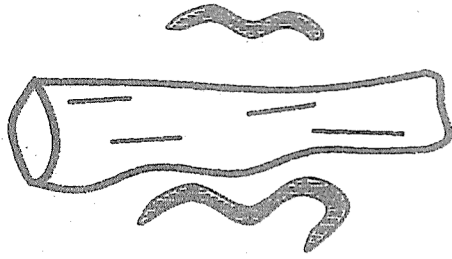


# Concepts: big & little



Find the big under the ...

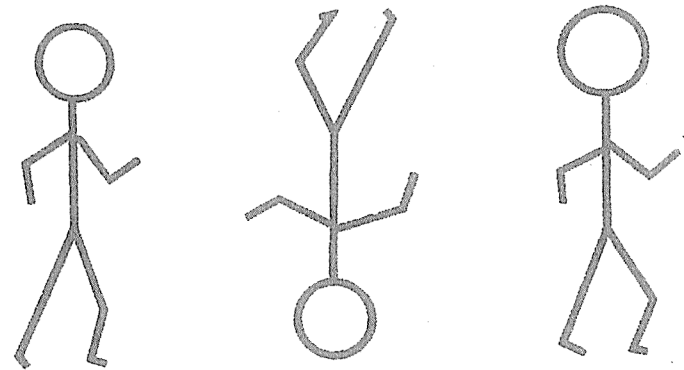
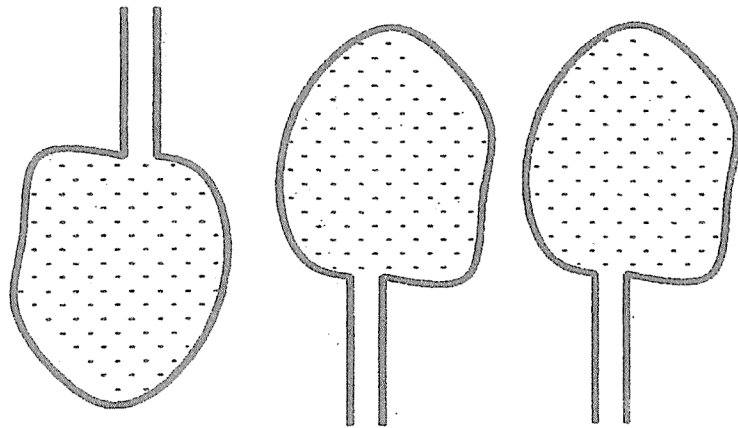
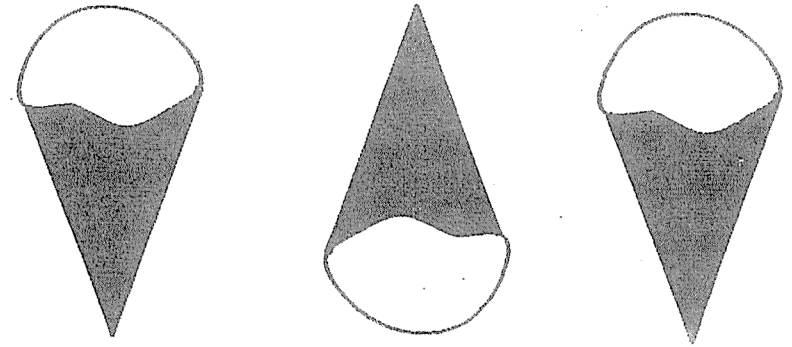
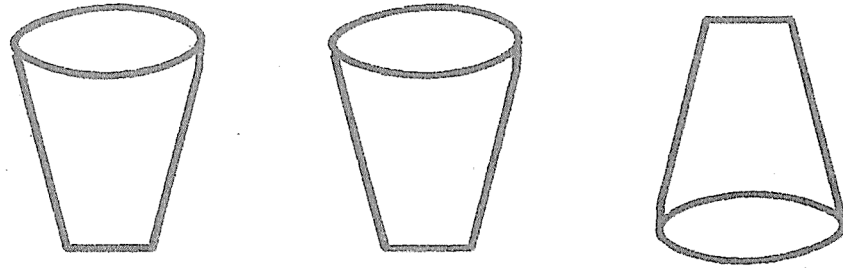
Find the little over the ...



# Concepts: upside down



Find the ... that is upside down



# Concepts: longest & shortest



Find the longestt ...

Find the shortest ...

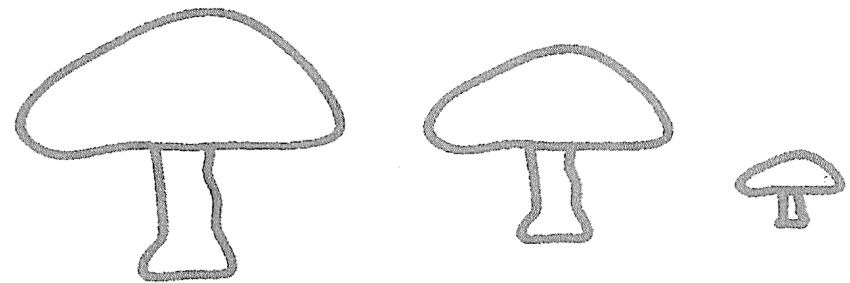
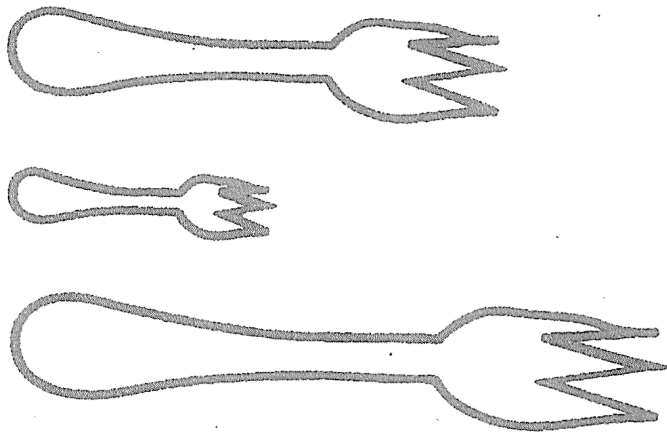
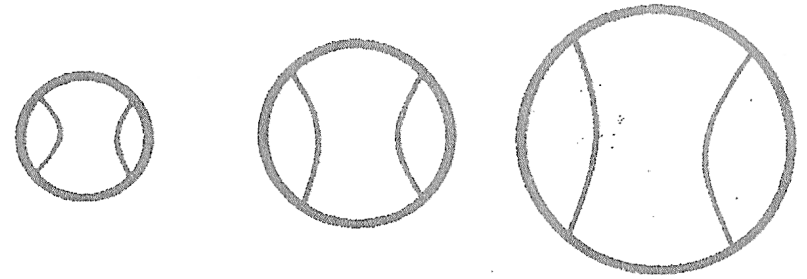


# Concepts: biggest & smallest



Find the biggest ...

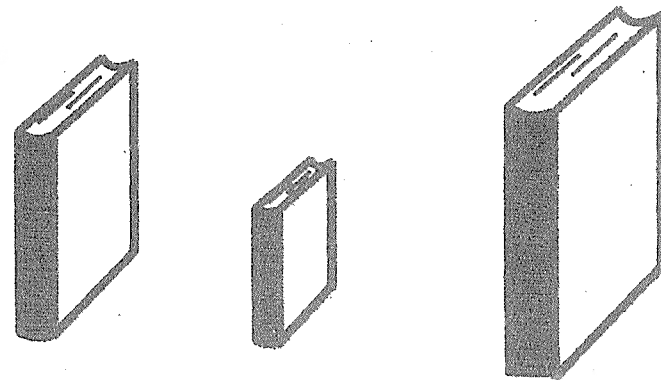
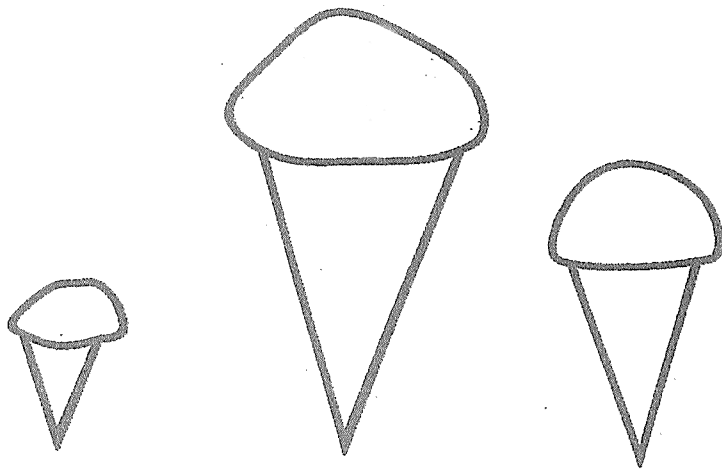
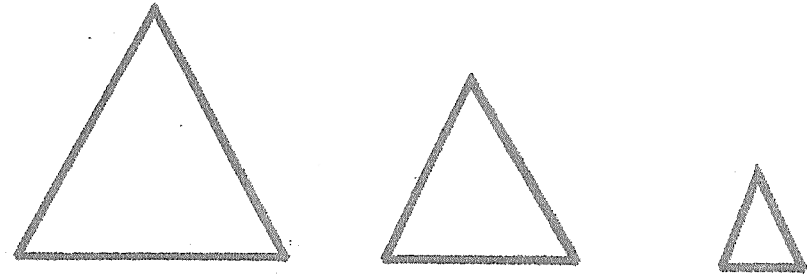
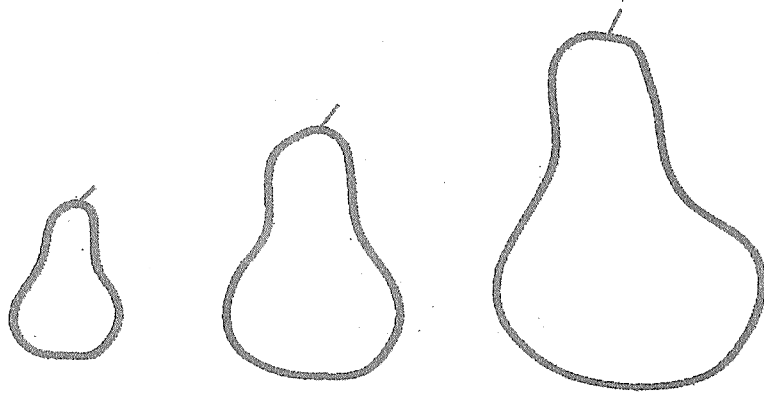
Find the smallest ...



# Concepts: middle size



Find the middle size ...

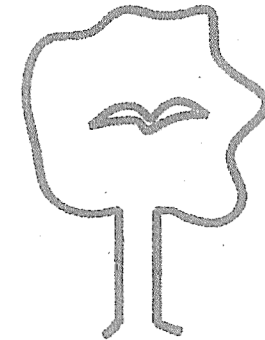
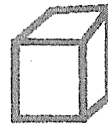
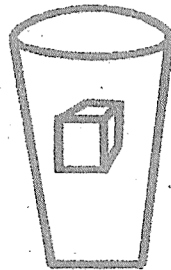
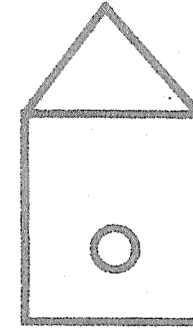
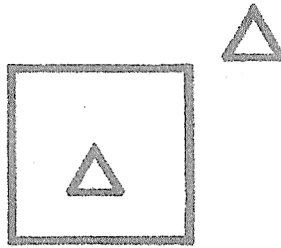


# Concepts: inside & outside



Find how many ... inside the ...

Find the many ... outside the ...

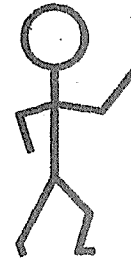
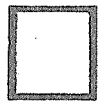
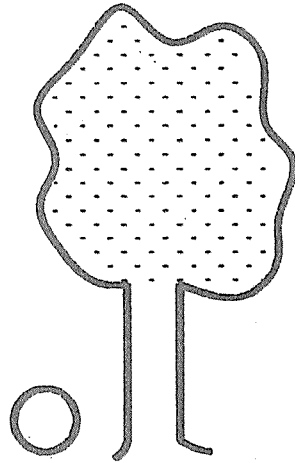


# Concepts: closest to furthest from



Find the ... closest to the ...

Find the ... futherest from the ...





# Concepts: highest & lowest



Find the highest ...

Find the lowest ...

