echo “1. sphere 2.cube 3. Cylinders”

echo "enter your choice"

read ch

case $ch in

1) echo "enter radius"

read r

((v=(4/3)\*(22/7)\*(r\*r\*r)))

echo "$v"

2)echo "enter side"

read a

((v=4\*a\*a\*a))

echo "$v"

3) echo "enter radius and height"

read r

read h

((v=(22/7)\*(r\*r)\*h))

echo "$v"

esac