Stoot "Enter a Number! aft our No Yes num >00 PUT" The number PUT "The number is positive! end fig. Positive

Storet "Input Hum!"
GET num No Yes (nom 20 But "The number PUT "The number is 18 not regative negative! fig. Negative

Start "length of Side"-GET side osea = side \* side TPUT " Area is!" asea fig. Squaretrag

fig. Good Mooning

Stort "Inter Length:" GET "Enter Width" GET width oses leng x wid to PUT " Asea of rectangle is + aseq eng fig. Asea of Rectangle