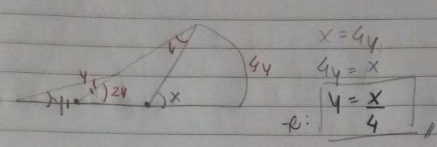
Tarela Baxca.	Arros e Angules ma circumferência
01)	23°46'
1,000	+ 66%5
123'45'	89°60' -> 90°
A)66° 15'	В
AB = 66°45'. 2 =	132°301
APB = arroques u	
132 30 1660	$\mathcal{R}:(\epsilon)$
2	10.00
02) NB - EF -40°	
	and the second s
1 8 1	
1/8/11	A8 = 40
No.	EPF = 40 = 20° angulo uniona
1990	2)
E	AÔB = 40° - are MB \ CÔD = 2.40 = 180°
2000 200	R·(€)
3) DAE = 08E = 35°	
DUBC + 35°+50	0 + a = 180°
The state of the s	85+a=180°
	a-180-85
all the same of the same	Ta= 95° R:(A)
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

05)



06)

60 J2-60 W6

Z=60- operso W=180-60=120° M=60-remethanca N=45°-remethanca

 $X = 180^{\circ} - Z - N$ $Y = 360^{\circ} - p$ $X = 180^{\circ} - 60 - 45$ $Y = 360^{\circ} - 7^{\circ}$ $X = 75^{\circ}$ $Y = 105^{\circ}$

P:X=75°; 4-105°