

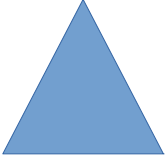
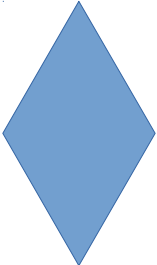

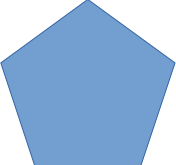
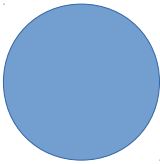


<b>Curs</b>	<b>1r ESO FLEXIBLE</b>	<b>MATEMÀTIQUES</b>
<b>Avaluació</b>	3a Avaluació	
	8 ANNEX GEOMETRIA	

ANNEX I

Fórmules d'àrees de figures planes i longitud circumferència

	QUADRAT	$A = c \cdot c$
	RECTANGLE	$A = b \cdot a$
	TRIANGLE	$A = \frac{(b \cdot a)}{2}$
	ROMBE	$A = \frac{(D \cdot d)}{2}$
	TRAPEZI	$A = (B + b) \cdot \frac{a}{2}$
	POLÍGON REGULAR	$A = \text{Perímetre} \cdot \frac{ap}{2}$
	CERCLE CIRCUMFERÈNCIA	$A = \Pi \cdot r^2$ $L = 2 \cdot \Pi \cdot r$