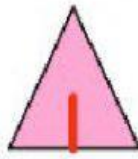
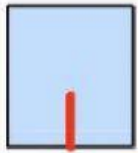


NUMERI FISSI APOTEMA $a = \text{apotema}$ $A = \text{area}$ $l = \text{lato}$ **FORMULE INVERSE****Triangolo Equilatero (3 lati)**

$f = 0,289$

$l = a : 0,289$

**Quadrato (4 lati)**

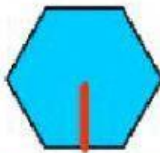
$f = 0,5$

$l = a : 0,5$

**Pentagono (5 lati)**

$f = 0,688$

$l = a : 0,688$

**Esagono (6 lati)**

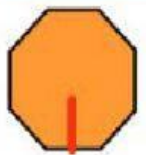
$f = 0,866$

$l = a : 0,866$

**Ettagono (7 lati)**

$f = 1,038$

$l = a : 1,038$

**Ottagono (8 lati)**

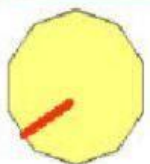
$f = 1,207$

$l = a : 1,207$

**Ennagono (9 lati)**

$f = 1,374$

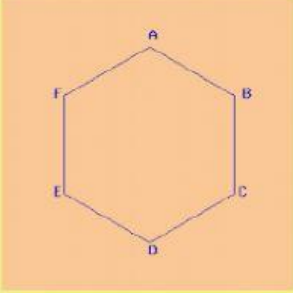
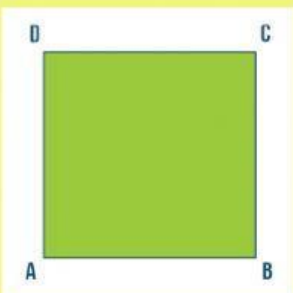
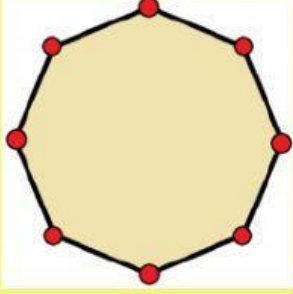
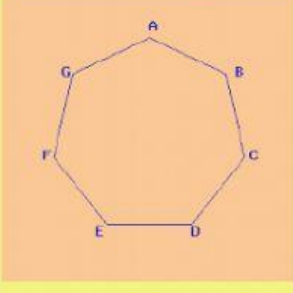
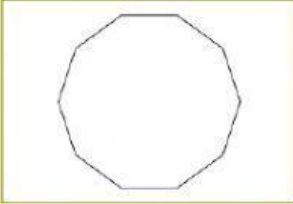
$l = a : 1,374$

**Decagono (10 lati)**

$f = 1,539$

$l = a : 1,539$



Poligono regolare	lato	apotema	perimetro
	20 cm		
		50 dm	
			800 m
			77 cm
	1900 mm		

