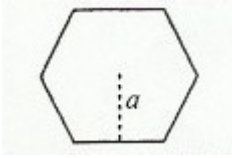
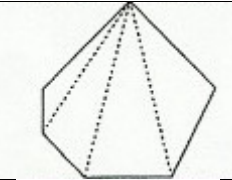
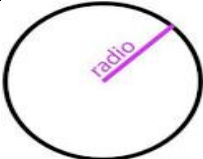
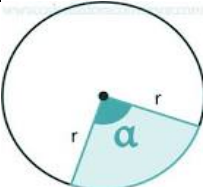
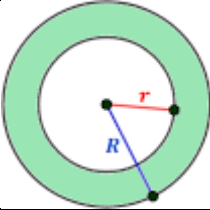
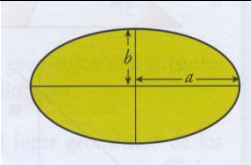


| NOMBRE | FORMA | AREA |
|--------------------|---|--|
| Polígono regular |  | $A = \frac{P \cdot a}{2}$ <p>P perímetro a apotema</p> |
| Polígono irregular |  | Se descompone en triángulos y se suman sus áreas |
| Círculo |  | $A = \pi \cdot r^2$ |
| Sector circular |  | $A = \pi r^2 \cdot \frac{\alpha}{360}$ |
| Corona circular |  | $A = \pi \cdot (R^2 - r^2)$ |
| Elipse |  | $A = \pi \cdot a \cdot b$ |