## GEOMERIC RACE - LeVEL 3

## ReADY... STEADY... $60 \|$

Entre chaque étape... pause... «ready"?
FIGURE 1

Draw a circle
O is the center of the circle Draw a diameter [BC]
A is a point on the circle.
Draw the segment [BA]
Draw the segment [CA]


FIGURE 2
Draw a point C
Draw a segment [CD]
Draw a rectangle ABCD
$O$ is the middle of $[A B]$.
Draw the segment [CO]
Draw the segment [DO]


## FIGURE 3

Draw a segment [BC]
Draw a square ABCD.
Draw the diagonals
O is the center of the square
$E$ is the middle of $[A B]$
Draw the circle of center $O$ and radius [OE]


FIGURE 4
Draw a segment [AB]
Draw a perpendicular segment [BC] Join A and C
O is the middle of [AC]
Draw the circle of center O and radius [OB]


