

$$2,38 \times 0,21 = 0,4998$$

$\times 100 \downarrow$ $\times 100 \downarrow$ \downarrow $\times 10\,000$
 $238 \times 21 = 4998$

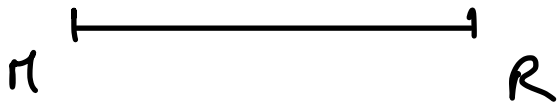
$$\begin{array}{r}
 2\overset{+1}{3}8 \\
 \times \quad 21 \\
 \hline
 238 \\
 4760 \\
 \hline
 4998
 \end{array}$$

- 20 April avait tracé le cercle de diamètre $[RM]$, mais sa petite sœur l'a effacé.
1. Reproduire le segment $[RM]$.
 2. Construire le cercle qui a été effacé.

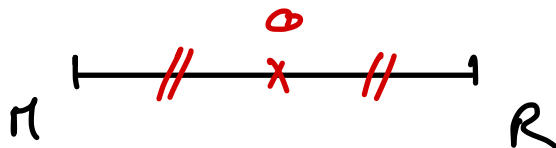
$[RM]$ est le diamètre du cercle.

Il faut faire apparaître un rayon et donc le centre O . O est le milieu de $[RM]$

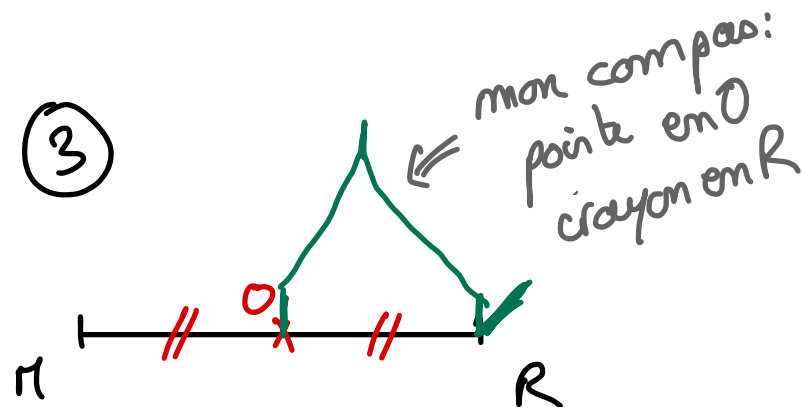
①



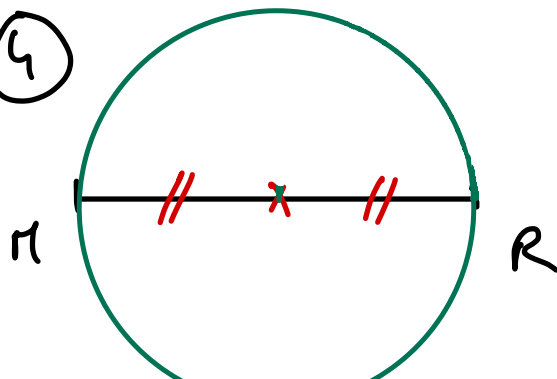
②



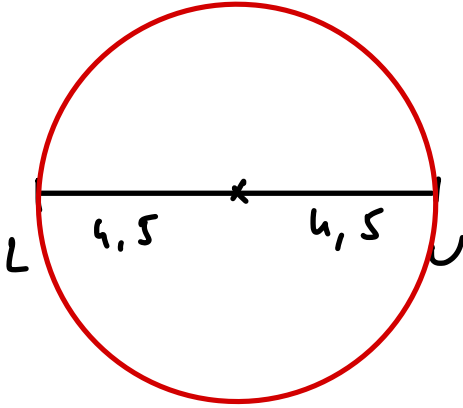
③



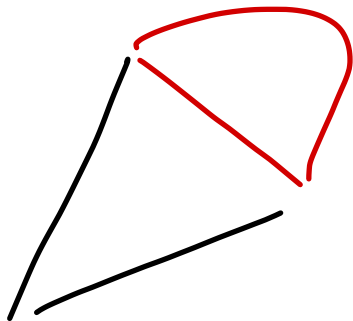
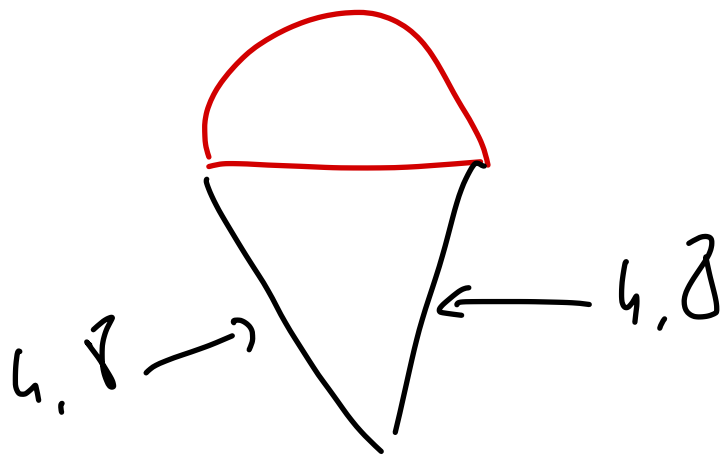
④



- 21 1. Tracer un segment $[LU]$ de longueur 9 cm.
2. Construire le cercle de diamètre $[LU]$.



On place le centre qui est le milieu de $[LU]$.



①

$\frac{\quad}{2,6}$

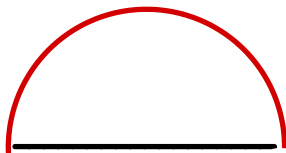
②

$\frac{// \times //}{1,3}$

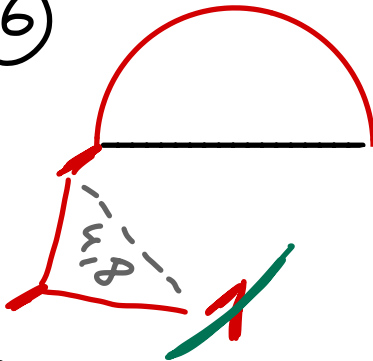
③

$\frac{\text{triangle}}{1,3}$

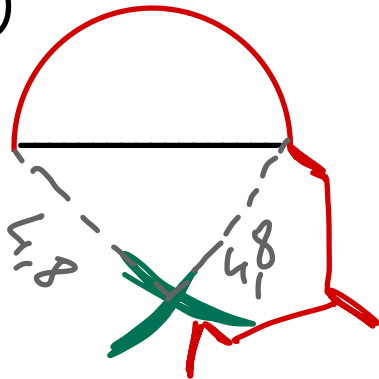
④



⑥



⑦



⑤

