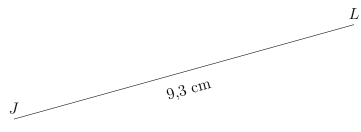
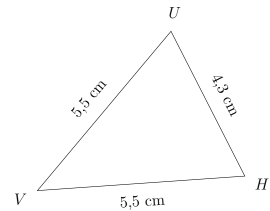




Tracer l'image du triangle VHU par la translation qui transforme L en J.

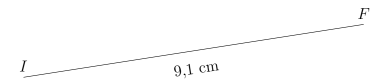


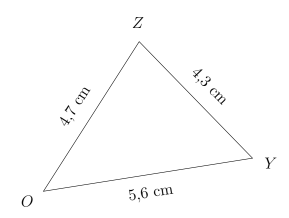






Tracer l'image du triangle OYZ par la translation qui transforme F en I.

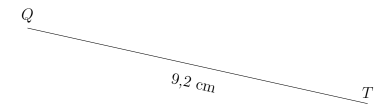


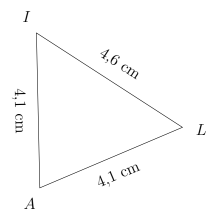






Tracer l'image du triangle ALI par la translation qui transforme T en Q.

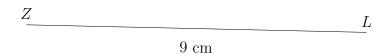


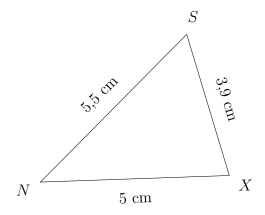






Tracer l'image du triangle NXS par la translation qui transforme L en Z.

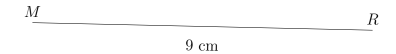


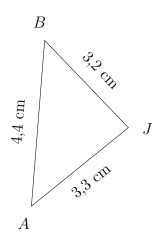




EX 1

Tracer l'image du triangle AJB par la translation qui transforme R en M.

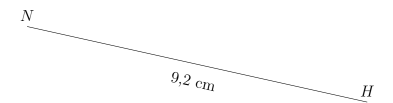


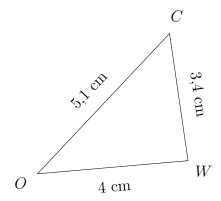






Tracer l'image du triangle OWC par la translation qui transforme H en N.

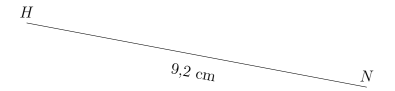


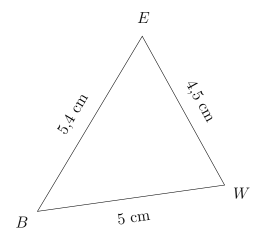






Tracer l'image du triangle BWE par la translation qui transforme N en H.

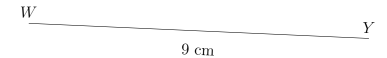


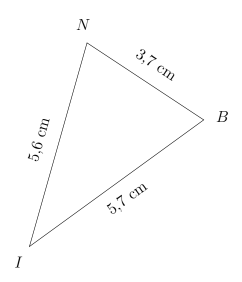






Tracer l'image du triangle IBN par la translation qui transforme Y en W.

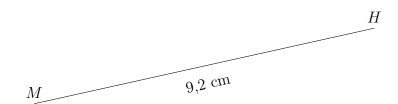


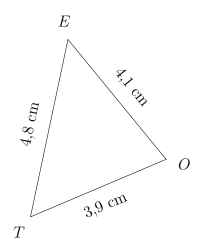






Tracer l'image du triangle TOE par la translation qui transforme H en M.

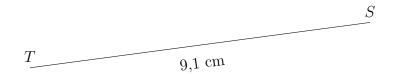


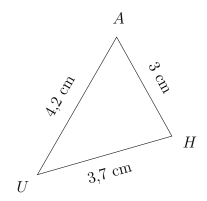






Tracer l'image du triangle UHA par la translation qui transforme S en T.

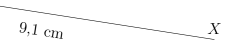


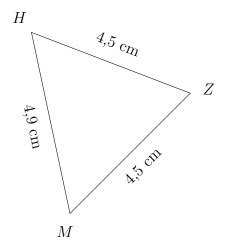






Tracer l'image du triangle MZH par la translation qui transforme X en T.

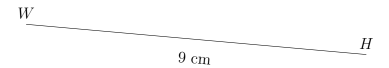


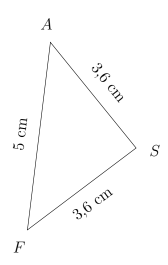






Tracer l'image du triangle FSA par la translation qui transforme H en W.

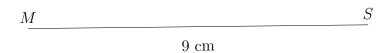


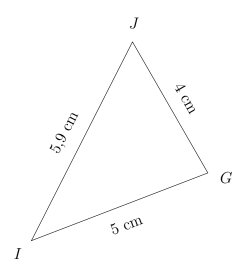






Tracer l'image du triangle IGJ par la translation qui transforme S en M.

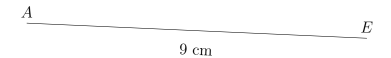


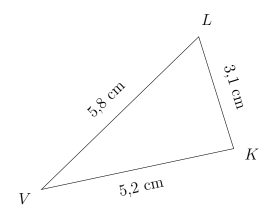






Tracer l'image du triangle VKL par la translation qui transforme E en A.

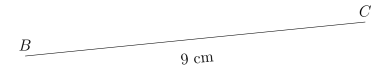


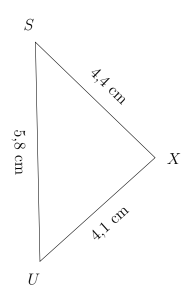






Tracer l'image du triangle UXS par la translation qui transforme C en B.

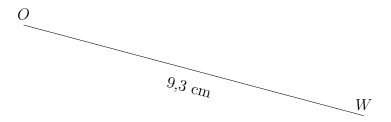


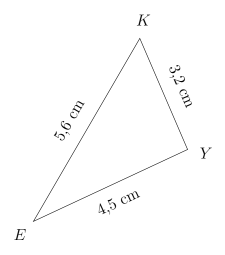






Tracer l'image du triangle EYK par la translation qui transforme W en O.

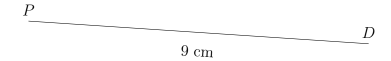


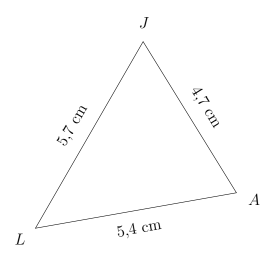






Tracer l'image du triangle LAJ par la translation qui transforme D en P.

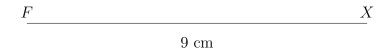


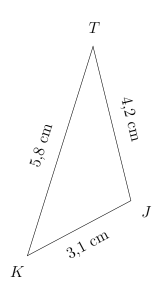




EX 1

Tracer l'image du triangle KJT par la translation qui transforme X en F.

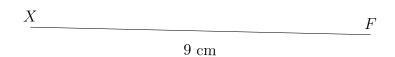


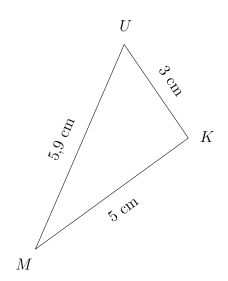






Tracer l'image du triangle MKU par la translation qui transforme F en X.

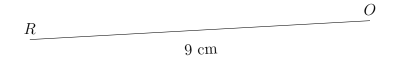


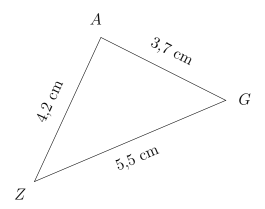






Tracer l'image du triangle ZGA par la translation qui transforme O en R.

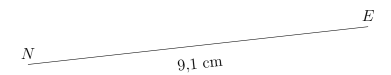


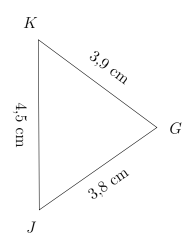






Tracer l'image du triangle JGK par la translation qui transforme E en N.



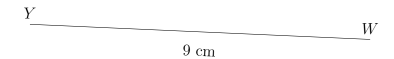


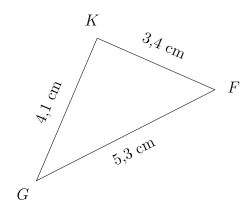




EX 1

Tracer l'image du triangle GFK par la translation qui transforme W en Y.





4G10-2

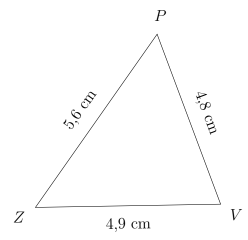




Tracer l'image du triangle ZVP par la translation qui transforme A en M.



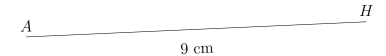
 $9~\mathrm{cm}$ 

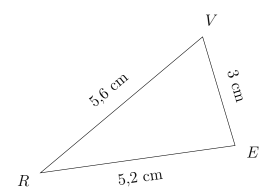






Tracer l'image du triangle REV par la translation qui transforme H en A.







г	Corrections	_	_	_	_	_	_	_	_	_	_	_	_	_	
ı															



