

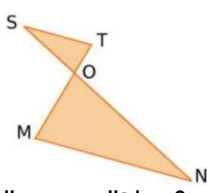
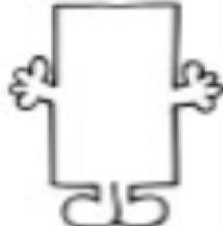

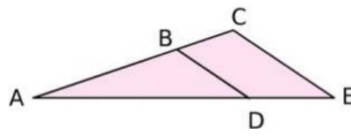


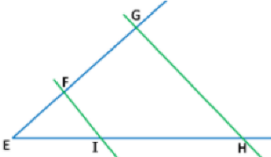


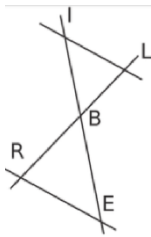


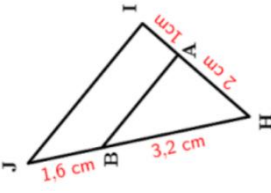


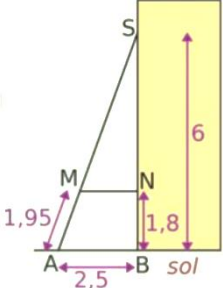
# CHAPITRE 6 : LA RÉCIPROQUE DU THÉORÈME DE THALÈS

A COLLER 

Compétence travaillée : **raisonner** (Ra3) Je sais utiliser les théorèmes ou les propriétés de ma leçon afin de résoudre un exercice



## Madame Thalès

Partie du corps	Question	Oui	Non
Le corps	<p>On donne <math>OM = 2,8</math> cm ;  <math>ON = 5,4</math> cm ;  <math>OS = 2,7</math> cm                      et <math>OT = 1,4</math> cm.</p>  <p>Les droites <math>(ST)</math> et <math>(MN)</math> sont-elles parallèles ?</p>		
Les yeux	<p>On donne <math>AB = 6,3</math> cm ;  <math>BC = 4,9</math> cm ;  <math>AE = 16</math> cm                      et <math>DE = 7</math> cm.</p>  <p>Les droites <math>(BD)</math> et <math>(CE)</math> sont-elles parallèles ?</p>		
La bouche	<p>On donne <math>EF = 6,3</math> cm ;  <math>EG = 11,2</math> cm ;  <math>EI = 9</math> cm                      et <math>EH = 17</math> cm.</p>  <p>Les droites <math>(FI)</math> et <math>(GH)</math> sont-elles parallèles ?</p>		
Le nez	<p>On donne <math>BR = 2,5</math> cm ;  <math>BL = 1,5</math> dm ;  <math>BE = 1,5</math> cm                      et <math>BI = 90</math> mm.</p>  <p>Les droites <math>(IL)</math> et <math>(RE)</math> sont-elles parallèles ?</p>		
Le chapeau	<p>Les droites <math>(AB)</math> et <math>(IJ)</math> sont-elles parallèles ?</p> 		
La carnation de peau	<p>Les droites <math>(AB)</math> et <math>(MN)</math> sont-elles parallèles ?</p> 	Rouge	Jaune