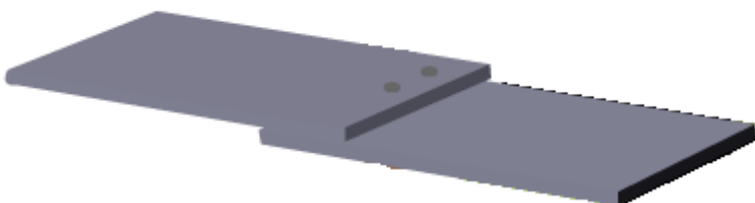
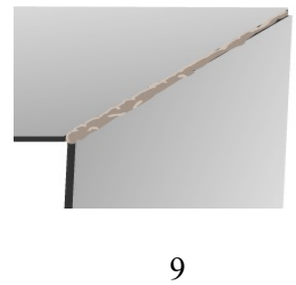
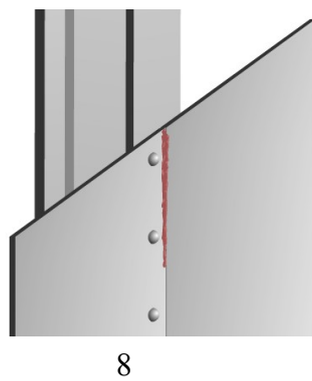
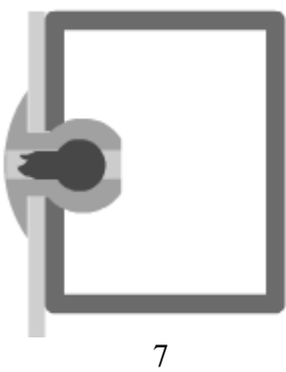
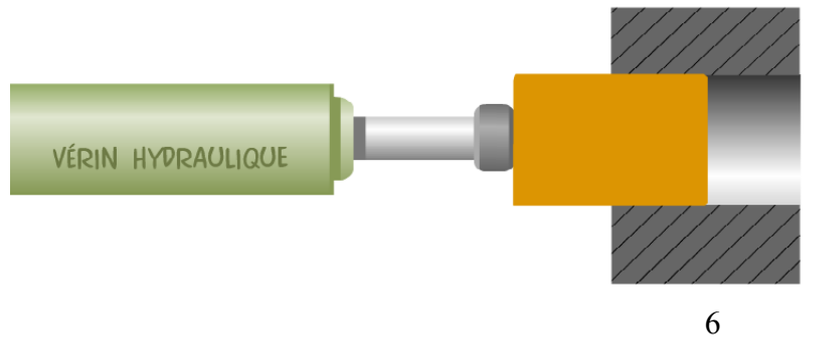
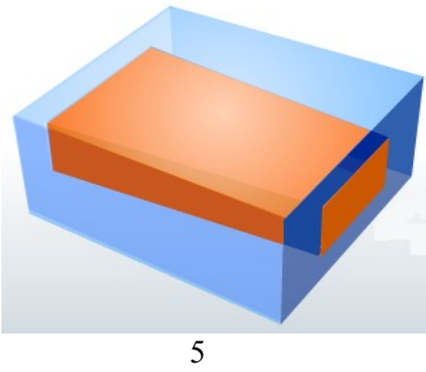
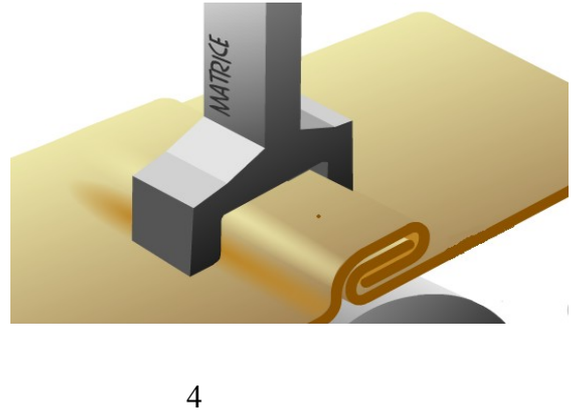
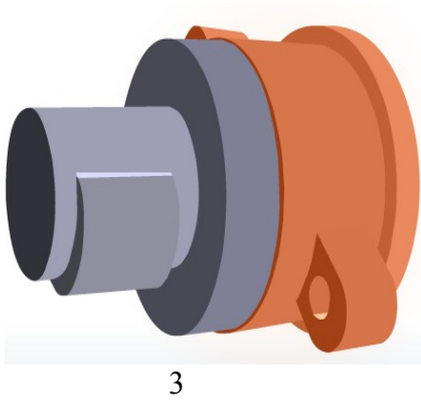
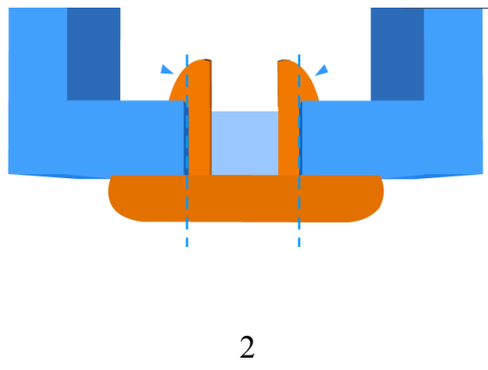
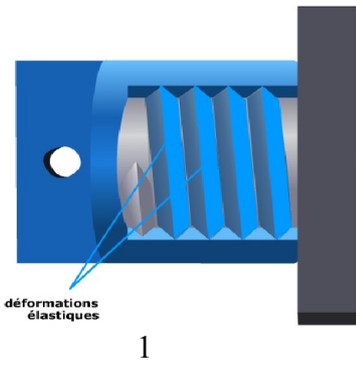


ANNEXE PROCÉDES D'ASSEMBLAGE

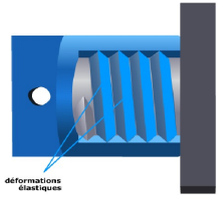


NOM : Prénom :	TECHNOLOGIE	AMPLI BF 4èmes
Date :	<i>ETUDE DES PROCEDES D'ASSEMBLAGE</i>	2/2

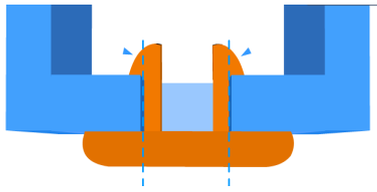
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<http://www.cslaval.qc.ca/cdp/previews/procindus/procindus.swf>

A l'aide du site, complétez ce tableau

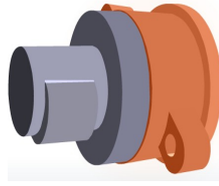
Nom du procédé	explications/utilisation	Outils utilisés	Ex ou schéma
RIVETAGE			
SOUDAGE A L'ARC			
SOUDAGE PAR POINT			
SOUDAGE AU GAZ			
COINÇAGE			
FORÇAGE PAR COMPRESSION			
FRETTAGE			
SERTISSAGE			
AGRAPHAGE			
FILETAGE			



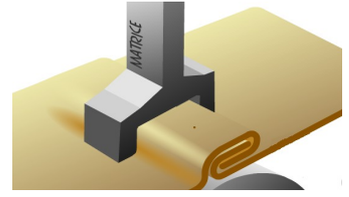
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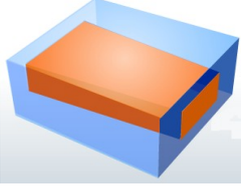
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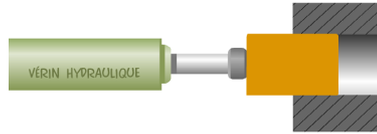
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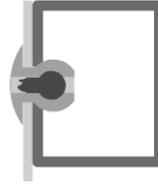
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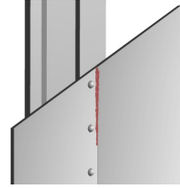
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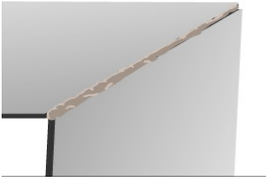
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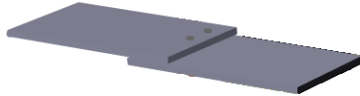
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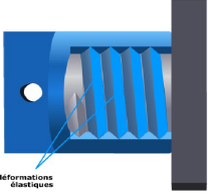
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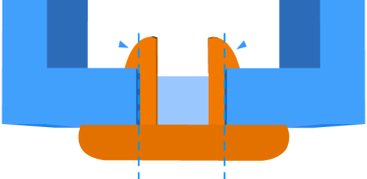


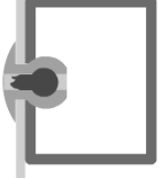
9



10

Nom du procédé	explications/utilisation	Outils utilisés	Exemple
			 <p>A 3D schematic of a spring mechanism. A blue cylindrical component with a hole on the left is shown. Inside, a series of blue conical segments are arranged in a row, with a grey vertical bar on the right. Blue arrows point to the segments, and the text "déformations élastiques" is written below them.</p>

Nom du procédé	explications/utilisation	Outils utilisés	Exemple
			 <p>A 2D schematic of a mechanical assembly. It features a blue U-shaped component with two vertical orange pins or shafts passing through it. A blue horizontal bar is positioned between the pins. Below the pins, there are two vertical blue lines and a horizontal orange bar.</p>

Nom du procédé	explications/utilisation	Outils utilisés	Ex ou schéma
			 <p>A 2D schematic of a door handle mechanism. It shows a grey rectangular door frame with a circular handle on the left side. The handle is connected to a vertical shaft that passes through the door frame.</p>