
























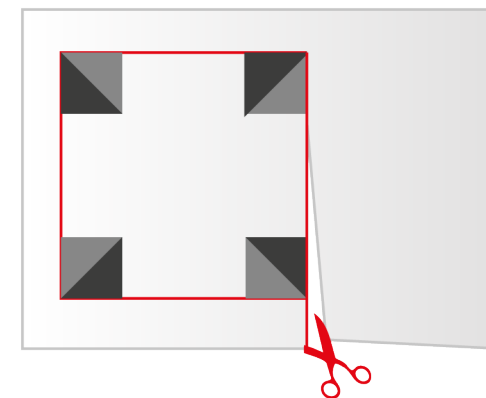
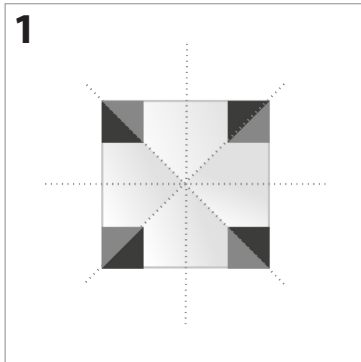
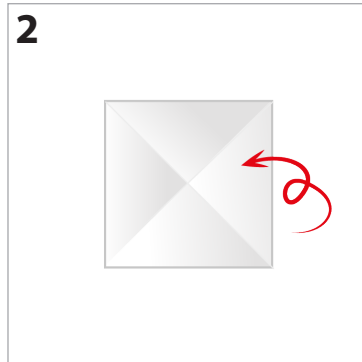
 <p>SGH04</p>	<p>SGH07</p>   <p>SGH07</p> <p>Toxique non aigu</p> <p>Signale les substances hypnotiques et allergisants cutanés, et autres toxiques agissant à forte dose (ex: eau de Javel diluée).</p>	<p>SGH08</p>   <p>SGH08</p> <p>Danger pour la santé, CMR, STOT</p> <p>Signale les allergisants respiratoires, les produits cancérogènes, mutagènes, toxiques pour la reproduction ou pour un organe cible (ex: benzène)</p>	<p>© kaptitude v16F16</p> 
<p>SGH04</p>   <p>SGH04</p> <p>Gaz sous pression</p> <p>Signale les gaz comprimés ou liquéfiés. Risque physique d'explosion ou de fuite du gaz (ex: butane, azote).</p>	<p>SGH03</p>  <p>SGH03</p> <p>Comburant</p> <p>Produits susceptibles d'enflammer des combustibles, de déclencher ou d'activer un incendie (ex: oxygène, acide nitrique concentré).</p>	<p>SGH01</p>   <p>SGH01</p> <p>Explosible</p> <p>Signale les explosifs (ex: TNT) et les substances susceptibles d'exploser (ex: certains engrais comme le nitrate d'ammonium).</p>	<p>SGH01</p>   <p>SGH01</p> <p>Explosible</p> <p>Signale les explosifs (ex: TNT) et les substances susceptibles d'exploser (ex: certains engrais comme le nitrate d'ammonium).</p>
 <p>SGH03</p>	<p>SGH02</p>   <p>SGH02</p> <p>Inflammable</p> <p>Signale les produits facilement inflammables (ex: essence, alcools).</p>	<p>SGH02</p>   <p>SGH02</p> <p>Inflammable</p> <p>Signale les produits facilement inflammables (ex: essence, alcools).</p>	<p>SGH02</p>   <p>SGH02</p> <p>Inflammable</p> <p>Signale les produits facilement inflammables (ex: essence, alcools).</p>
<p>© kaptitude v16F16</p> 	<p>SGH06</p>   <p>SGH06</p> <p>Toxique aigu</p> <p>Signale les produits qui provoquent des brûlures chimiques (des tissus la santé, et agissant à faible dose (ex: méthanol) comme les poisons (ex: arsénite).</p>	<p>SGH05</p>   <p>SGH05</p> <p>Corrosif</p> <p>Signale les produits qui provoquent des brûlures chimiques (des tissus la santé, et agissant à faible dose (ex: méthanol) comme les poisons (ex: arsénite).</p>	<p>© kaptitude v16F16</p> 



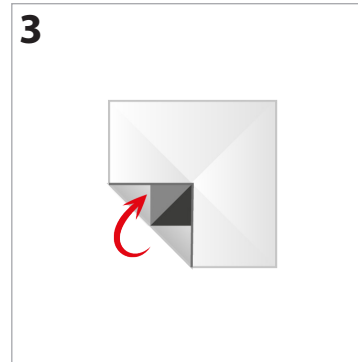
Découper la cocotte en suivant les marques indiquées par les ciseaux



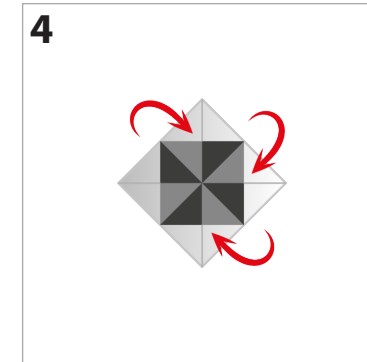
1
Plier le carré selon les pointillés afin de marquer le centre



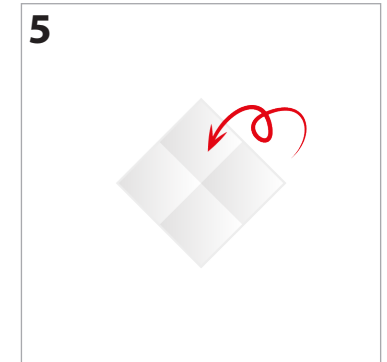
2
Retourner la feuille



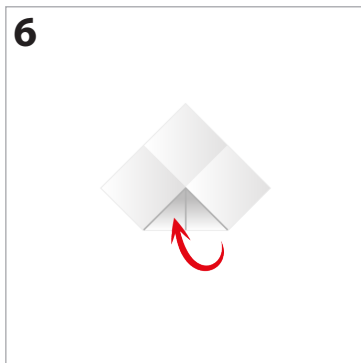
3
Rabattre un des coins sur le centre



4
Rabattre les autres coins selon la même méthode



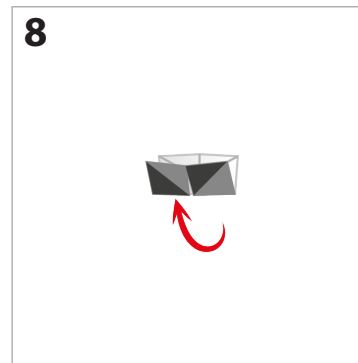
5
Retourner la feuille



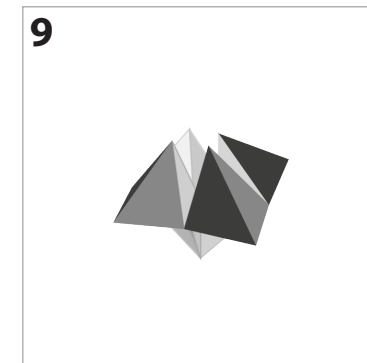
6
Rabattre un des coins sur le centre



7
Rabattre les autres coins selon la même méthode



8
Plier le carré en deux. Passer le pouce et l'index de chaque main sous les quatre rabats avant de ramener les doigts vers le centre du pliage



9
Ouvrir la cocotte dans un sens ou dans l'autre pour apercevoir les pictogrammes



10
Soulever la languette à l'intérieur pour lire la définition associée à chaque pictogramme