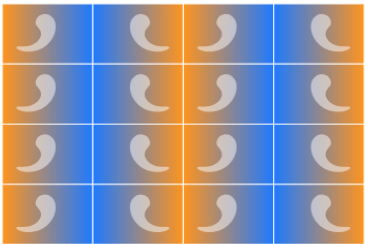
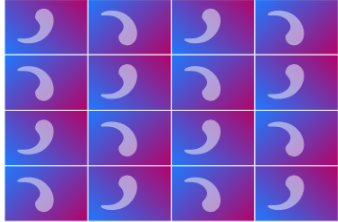


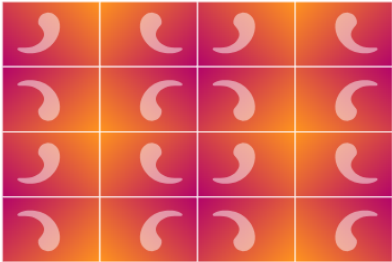

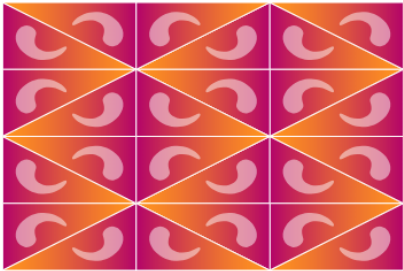




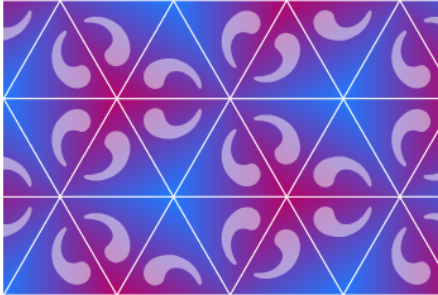
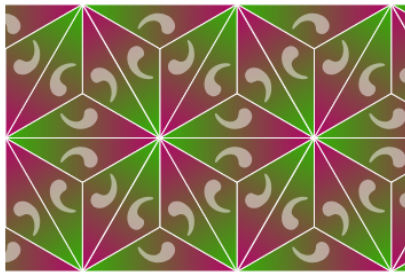
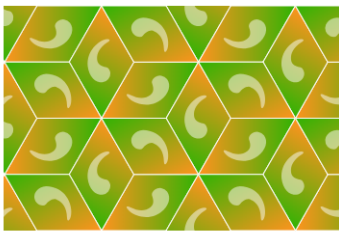
Tapetgrupper




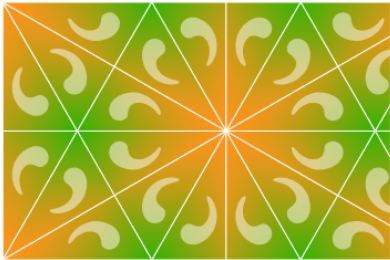
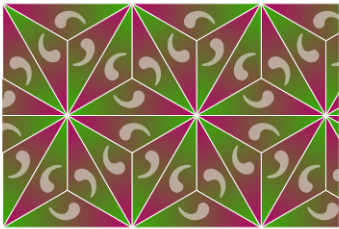
Billeder og numre fra Mathigon

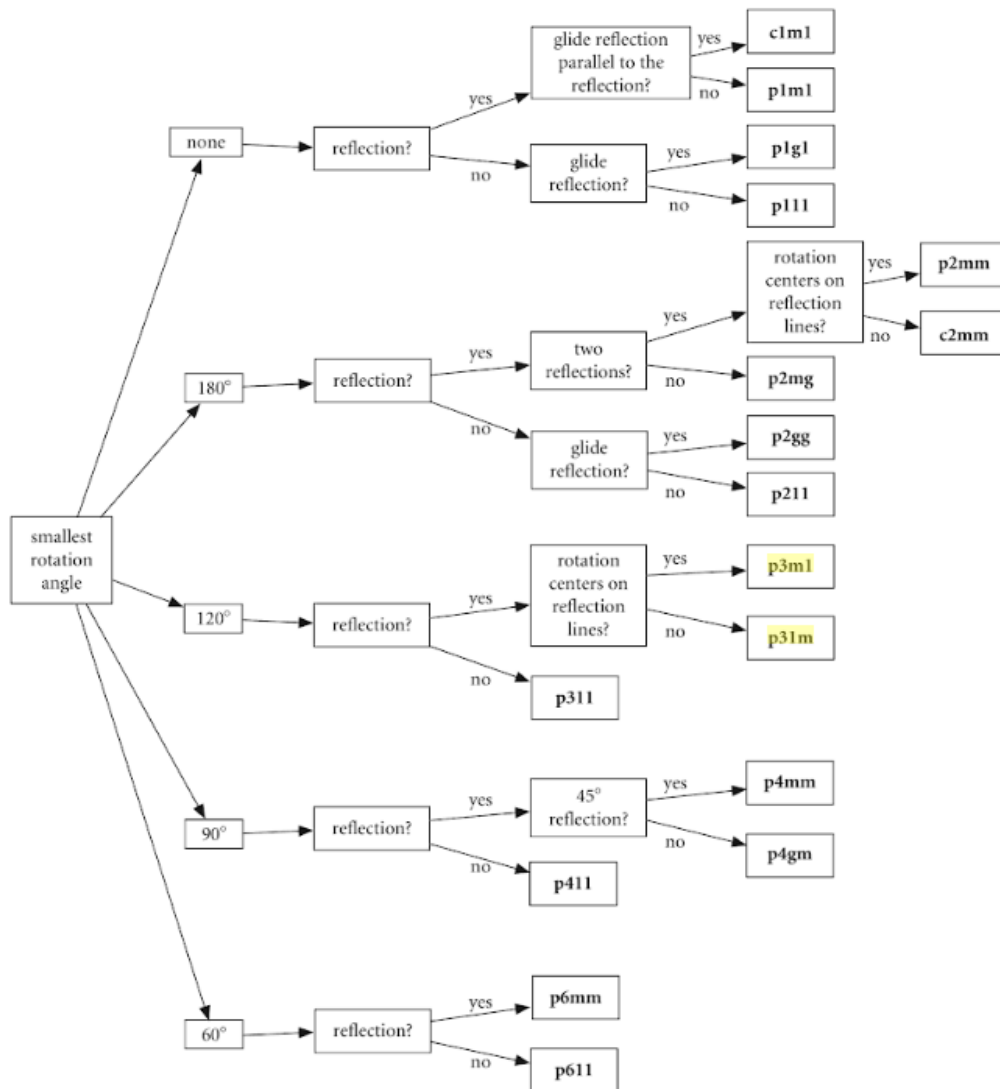
<https://mathigon.org/course/transformations-and-symmetry/wallpaper-groups>

Drejning?	Spejlinger			
	Ja		Nej	
nej	<p>Uden glidespejling</p>  <p>7) PM</p>	<p>Med en glidespejling med akse midt gennem fundamentalcellen</p>  <p>16) CM</p>	<p>Uden glidespejlinger</p>  <p>1) P1</p>	<p>Med glidespejling</p>  <p>15) PG</p>

	Spejlinger			
Drejning	Ja		Nej	
2 180°	<p>Rotationscentre kun på spejlingsakser</p> <p>Uden glidespejlinger</p>  <p>8) PMM</p> <p>Rotationscentre kun på spejlingsakser</p> <p>Med glidespejling</p>  <p>14) PMG</p>	<p>Der er et rotationscenter, der ikke er på en spejlingsakse</p>  <p>13) CMM</p>	<p>Uden glidespejling</p>  <p>2) P2</p>	<p>Med glidespejling</p>  <p>17) PGG</p>

		Spejlinger	
Drejning	Ja	Nej	
3 120°	<p>Rotationscentre kun på spejlingsakser</p>  <p>11) P3M1</p>	<p>Der er et rotationscenter, der ikke er på en spejlingsakse</p>  <p>12) P31M</p>	<p>Uden glidespejling</p>  <p>3) P3</p>

		Spejlinger	
Drejning	Ja	Nej	
4 90°	<p>Vinklen mellem spejlingsakser er 45°</p>  <p>9) P4M</p>	<p>Vinklen mellem spejlingsakser er 90°</p>  <p>13) P4G</p>	 <p>4) P4</p>
6 60°	 <p>10) P6m</p>	 <p>5) P6</p>	



s. 309

Geometry and Symmetry

Af L. Christine Kinsey, Teresa E. Moore, Efstratios Prassidis, 2011 John Wiley & Sons, INC.