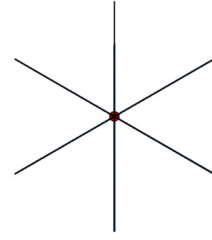
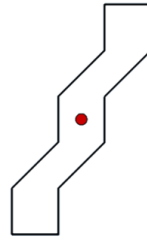
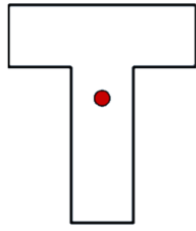
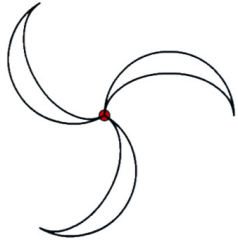
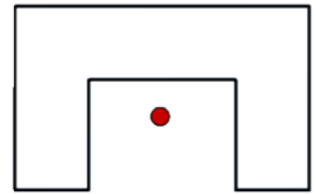
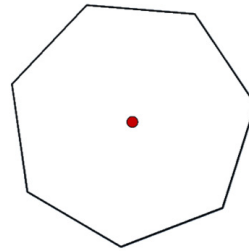
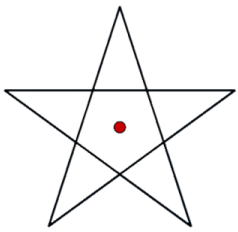


What rotational symmetry do you see? What line symmetry do you see?

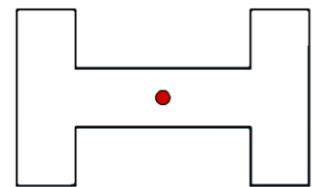
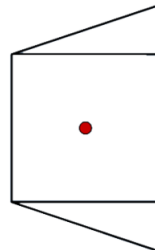
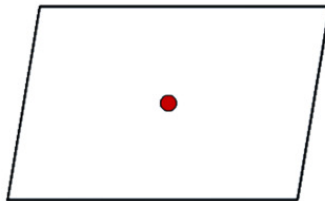
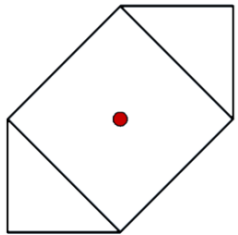
<http://www.flashmaths.co.uk/swf/rsymmetry.swf>



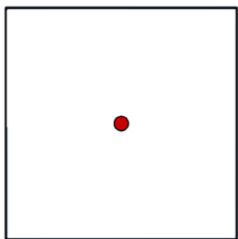
1. Order: Angle: Number of symmetry lines	2. Order: Angle: Number of symmetry lines	3. Order: Angle: Number of symmetry lines	4. Order: Angle: Number of symmetry lines
---	---	---	---



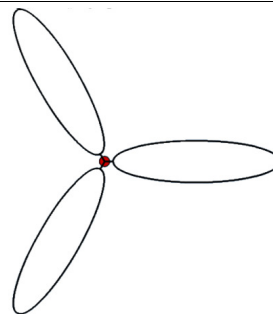
5. Order: Angle: Number of symmetry lines	6. Order: Angle: Number of symmetry lines	7. Order: Angle: Number of symmetry lines	8. Order: Angle: Number of symmetry lines
---	---	---	---



9. Order: Angle: Number of symmetry lines	10. Order: Angle: Number of symmetry lines	11. Order: Angle: Number of symmetry lines	12. Order: Angle: Number of symmetry lines
---	--	--	--



13. Order:
Angle:
Number of symmetry lines



14. Order:
Angle:
Number of symmetry lines