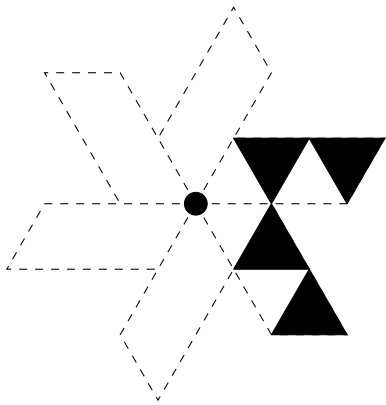
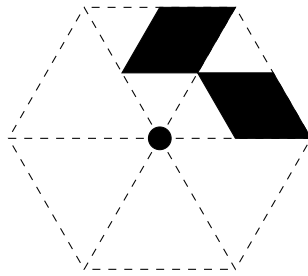


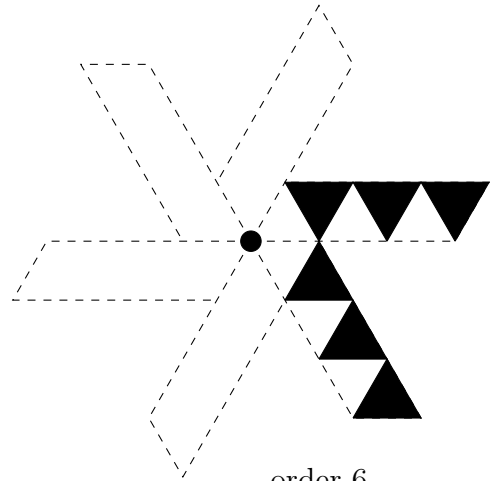
1. Complete these diagrams so that they have order of rotational symmetry 6.



order 6



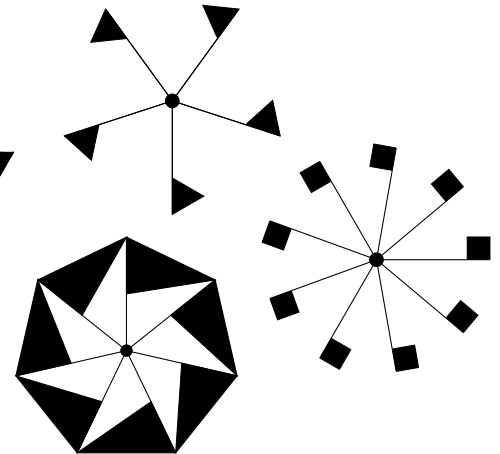
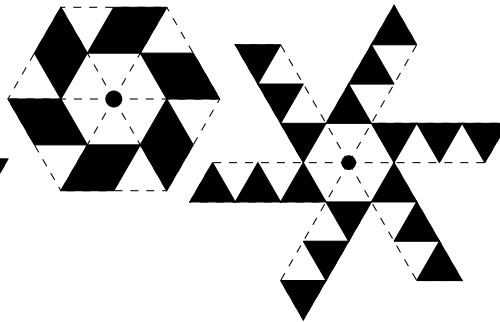
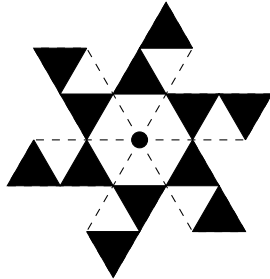
order 6



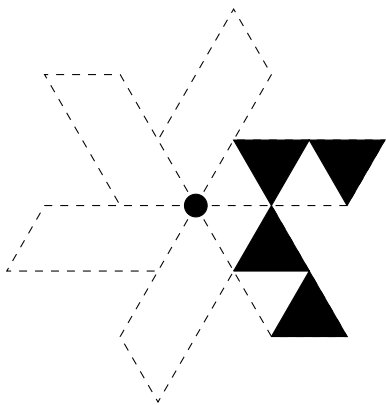
order 6

rotate (2)

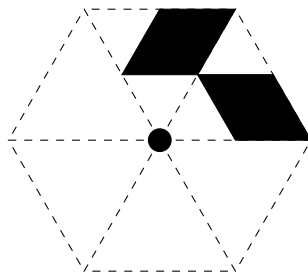
Answers



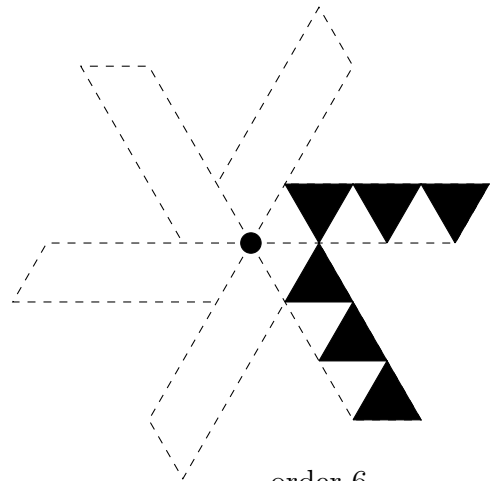
1. Complete these diagrams so that they have order of rotational symmetry 6.



order 6

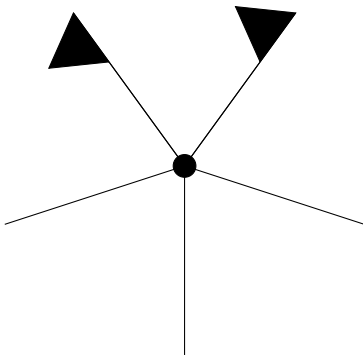


order 6

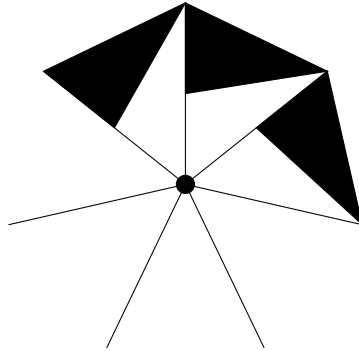


order 6

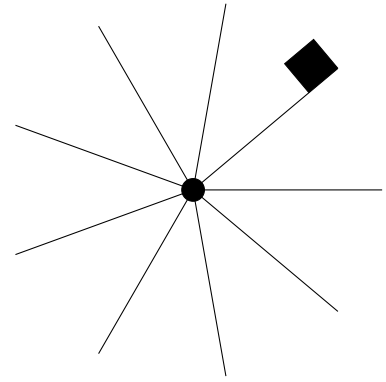
2. Complete these diagrams so that they have rotational symmetry of order the correct order.



order 5

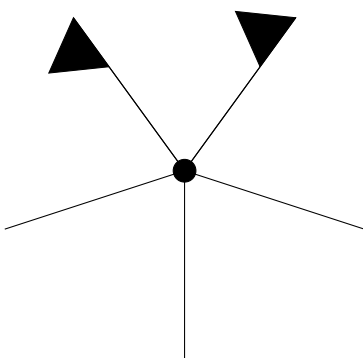


order 7

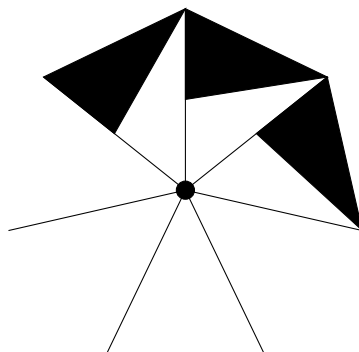


order 9

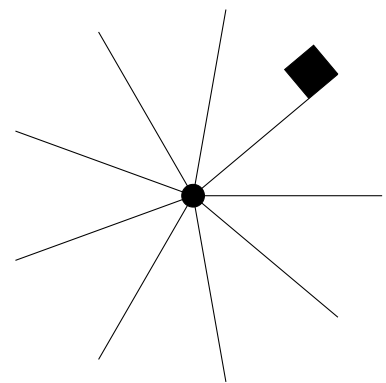
2. Complete these diagrams so that they have rotational symmetry of order the correct order.



order 5



order 7



order 9