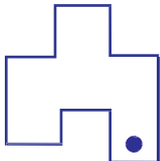
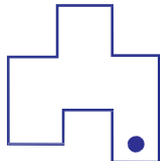
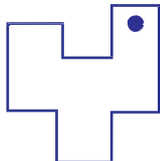
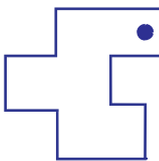
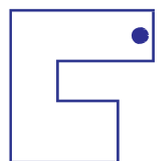
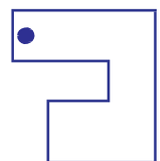
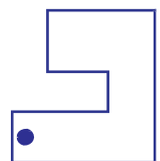
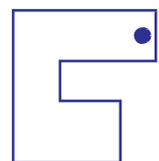
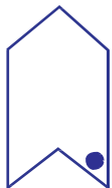
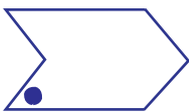
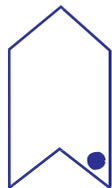
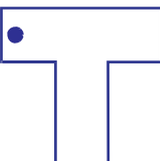
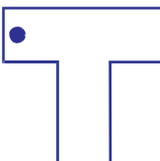
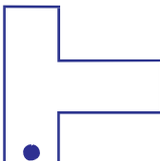
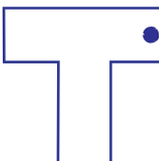
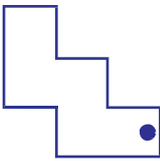
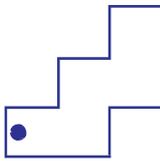
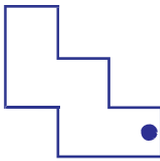
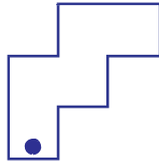


Можеш ли да препознаеш, според цртежот, која трансформација е направена на основната фигура за да се добие секоја од наредните три фигури (слика 1, 2, 3).

Запиши под секоја од фигурите дали се работи за осна симетрија, транслација или ротација!

	основна фигура	слика 1	слика 2	слика 3
1)				
2)				
3)				
4)				
5)				

РЕШЕНИЕ:

1)		 T	 O.C	 P
2)		 O.C	 P	 T
3)		 P	 T	 O.C
4)		 T	 P	 O.C
5)		 P	 O.C	 T
6)		 O.C	 T	 P