


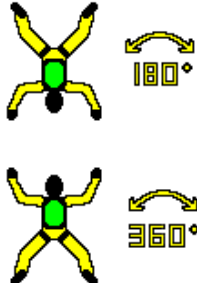
8 Star



(1,5,9,13,17,21,25)


The diagram shows two skydivers in a star formation. The top skydiver is in a head-down position with arms and legs spread. The bottom skydiver is in a feet-down position with arms and legs spread, positioned directly below the top skydiver's center.

(inter)



The diagram shows two skydivers in a star formation. The top skydiver is in a head-down position with arms and legs spread. The bottom skydiver is in a feet-down position with arms and legs spread. A curved arrow indicates a 180-degree rotation from the top position to the bottom position. A second curved arrow indicates a 360-degree rotation from the bottom position back to the top position.

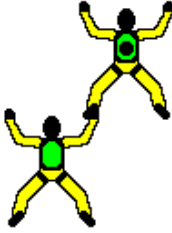
Caterpillar



(2,6,10,14,18,22,26)

The diagram shows two skydivers in a caterpillar formation. The top skydiver is in a feet-down position with arms and legs spread. The bottom skydiver is in a feet-down position with arms and legs spread, positioned directly below the top skydiver's center.

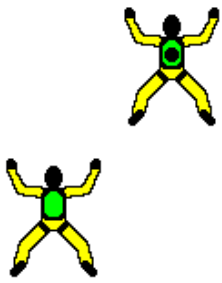
6 Stairstep



(3,7,11,15,19,23,27)

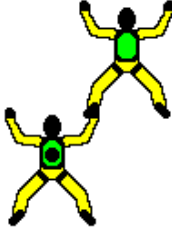
The diagram shows two skydivers in a stairstep formation. The top skydiver is in a feet-down position with arms and legs spread. The bottom skydiver is in a feet-down position with arms and legs spread, positioned to the left and slightly below the top skydiver's center.

(inter)



The diagram shows two skydivers in a stairstep formation. The top skydiver is in a feet-down position with arms and legs spread. The bottom skydiver is in a feet-down position with arms and legs spread, positioned to the left and slightly below the top skydiver's center.

Stairstep



(4,8,12,16,20,24,28)

The diagram shows two skydivers in a stairstep formation. The top skydiver is in a feet-down position with arms and legs spread. The bottom skydiver is in a feet-down position with arms and legs spread, positioned to the left and slightly below the top skydiver's center.