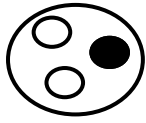


11 Plus for Parents

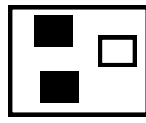
Non Verbal Reasoning Type 2 - 'Odd One Out'



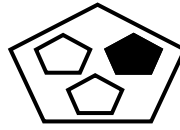
a



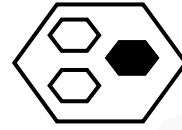
b



c



d



e



a



b



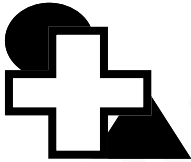
c



d



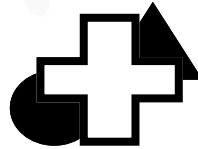
e



a



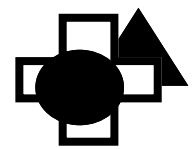
b



c



d



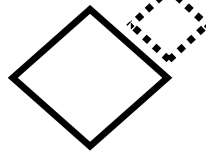
e



a



b



c



d



e



a



b



c



d



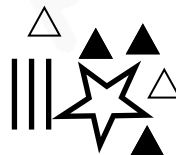
e



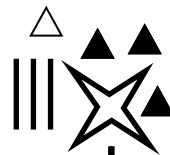
a



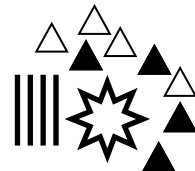
b



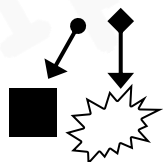
c



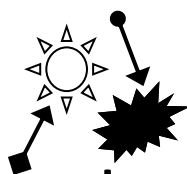
d



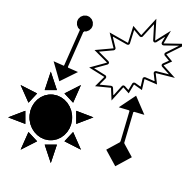
e



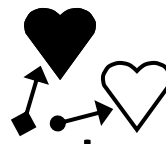
a



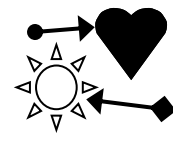
b



c



d

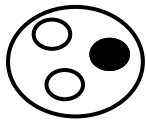


e

11 Plus for Parents

Non Verbal Reasoning Type 2 - 'Odd One Out'

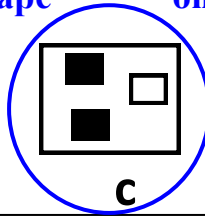
Three smaller versions of outer shape one black - two white



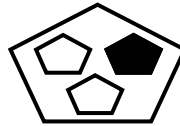
a



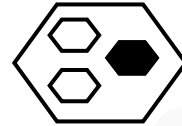
b



c

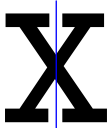


d

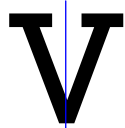


e

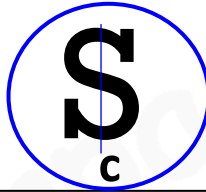
a, b, d and e are all symmetrical about a vertical line



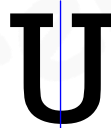
a



b



c

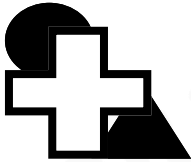


d



e

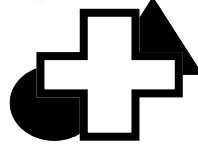
Black circle and triangle behind white plus



a



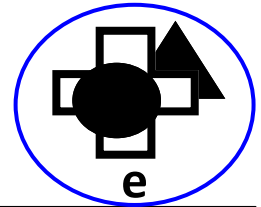
b



c



d

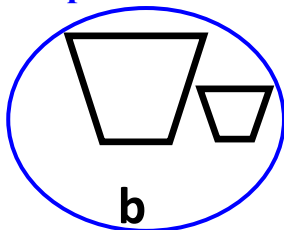


e

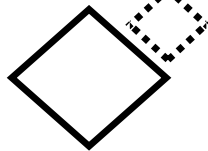
Large shape solid line - Small shape dotted line



a



b



c



d



e

a, b, c and d are the same shape rotated - e is a mirror image



a



b



c



d



e

Points of star = total number of triangles | number of lines = number of black triangles



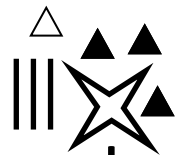
a



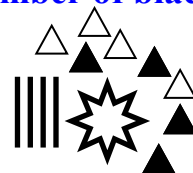
b



c

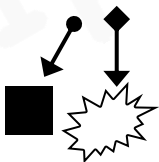


d

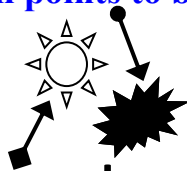


e

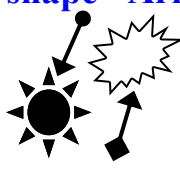
Arrow with circle tail points to black shape - Arrow with diamond tail points to white shape



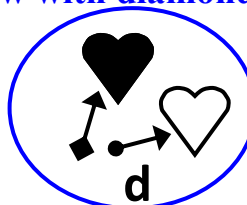
a



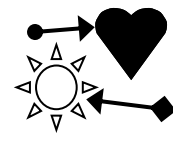
b



c



d



e