UP TO SPECS

Position the numbers one through fifteen on the fifteen unbroken lenses in this puzzle. Do this in such a way that each pair of spectacles totals fifteen and each horizontal, vertical, and diagonal row of four lenses totals thirty.



Source: Test Your Math IQ by Steve Ryan

1	2	3	4	5	5	10	15
<u>6</u>	7	8	9	10	\mathbb{H}	H	\square
11	12	13	14	15	4	61	14
1	2	3	4	5	3	∞	13
<u>6</u>	7	8	9	10	2	7	12
11	12	13	14	15		Щ	
					-	91	=
1	2	3	4	5		Ш	
<u>6</u>	7	8	9	10			
11	12	13	14	15			