

Calculating the error in refractive error

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Since the publication of the above article, the authors have noticed that further testing of the spreadsheet calculations in the article has revealed, in a predictable and limited set of special circumstances, that the spreadsheet calculations return a recognisable error. No candidates have been incorrectly scored as a result. The error is rectified in the following code, which also simplifies the number of calculation steps required.

If, at this stage, a dioptric power of the error is desired, as previously described, this correcting refraction can be converted as follows:

S	Calculated induced spherical equivalent	= P + (Q/2)
T	Calculates absolute SE	= SQRT(S*S)
U	Calculated absolute cylinder power	= SQRT(Q*Q)
V	Calculates the defocus equivalent	= (T + U/2)

Unconventional results still occur with special scenarios, such as a one axis being entered as zero and the other as 180 (results in zero cylinder power at 135), and one axis 10, the other (minus) –170 (result zero cylinder power at 90). The calculated dioptric defocus equivalent would still be calculated correctly.

The authors would like to apologise for this mistake.

A	Candidate name/number	
B	Correct sphere	
C	Correct cylinder	
D	Correct axis	
E	Correct spherical equivalent	= B + (C/2)
F	Candidate sphere	
G	Candidate cylinder	
H	Candidate axis	
I	Spherical equivalent from refraction	= F + (G/2)
J	X1 calculated X vector from G and H	= G*COS(RADIANS(2*H))
K	Y1 calculated Y vector from G and H	= G*SIN(RADIANS(2*H))
L	X3 calculated X vector from C and D	= C*COS(RADIANS(2*D))
M	Y3 calculated Y vector from C and D	= C*SIN(RADIANS(2*D))
N	Resulting induced cyl axis	= IF(K = M, 90, DEGREES((ATAN2((L-J), (M-K)))/2))
O	Correction for minus cyl axis result	= IF(N < 0, N + 180, N)
P	Calculated induced sphere	= (B-F) - 0.5*(G + Q - C)
Q	Calculated induced cyl power	= (C*COS(RADIANS(2*(D-O))) - (G*COS(RADIANS(2*(H-O))))
R	Correction for induced zero cyl axis	= IF(Q = 0, 0, O)
