



Predictable Vision Cost Worksheet: Benefits Plan vs. Discount Plan

	No Plan	Benefits Plan	Discount Plan
Annual Cost of Premiums	\$0		
Out-of-Pocket Cost of Eye Exam	Cost of basic eye exam = Cost of contact lens fitting (if applicable) = Total cost =	Cost of basic eye exam = Cost of contact lens fitting (if applicable) = Total cost =	Discount (percent or dollar amount) = Cost of basic eye exam = Cost of contact lens fitting (if applicable) = Total cost =
Annual Cost of Contact Lenses	Cost of contact lenses=	(cost of contacts) – (allowance) = Other discounts (percent off) = Final cost of contacts =	Discount (percent or dollar amount) = Price of contacts after discount =
Total Cost of New Pair of Glasses	Cost of frames + lenses =	Cost of frames + lenses =	Cost of frames + lenses =
Cost of Glasses Frames	Cost of frames =	(cost of frames) – (allowance) = Other discounts (percent off) = Final cost of frames =	Discount (percent or dollar amount) = Price of frames after discount =
Cost of Contact Lenses	Cost of basic lenses = Cost of any special additions to lenses) = Total cost of lenses=	(cost of basic lenses) – (allowance) = Cost of any special additions to lenses = Other discounts (percent off) = Final cost of lenses =	Discount (percent or dollar amount) = Price of lenses after discount =
Total Cost If Choose Only Contacts			
Total Cost If Choose Only Glasses			
Total Cost If Choose Both		<i>Remember, with a vision benefits plan if you choose both, you'll typically be able to use your allowance toward EITHER contacts or glasses, NOT BOTH in one year. Use the "no plan" cost as the price of the item that you don't use your allowance on.</i>	<i>You can usually choose both under a discount plan and the discounts apply to each item as specified.</i>

