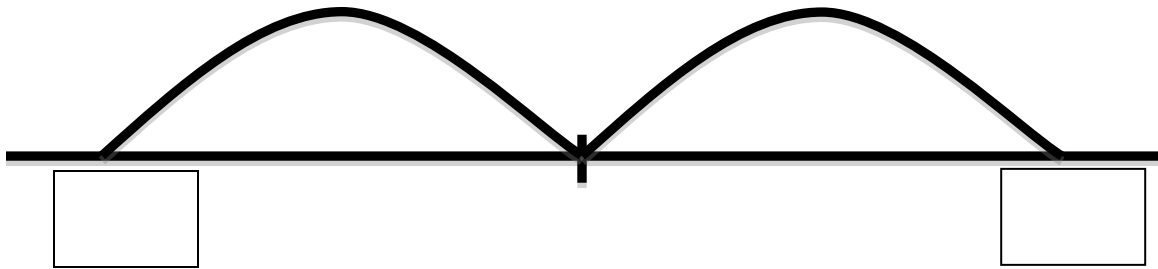
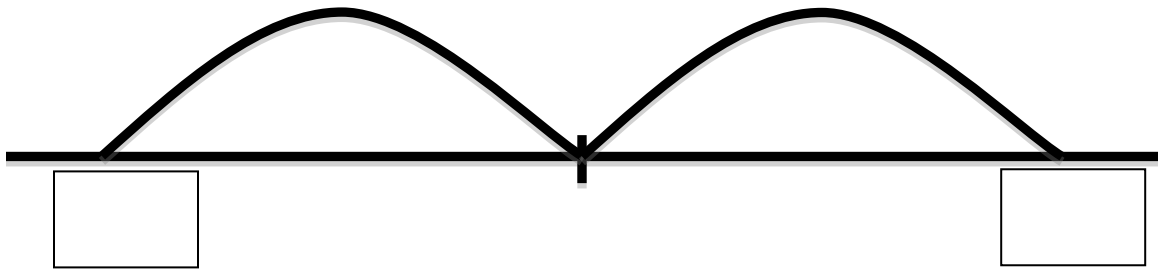


$$100 - 11 = \underline{\quad}$$



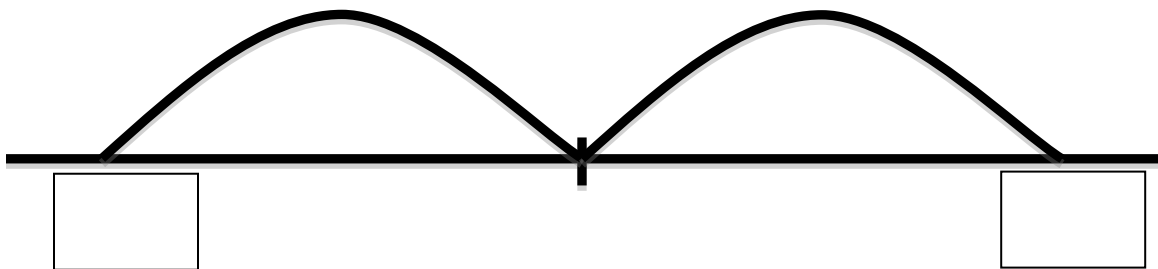
[S19] Partners to 100

$$100 - 32 = \underline{\quad}$$



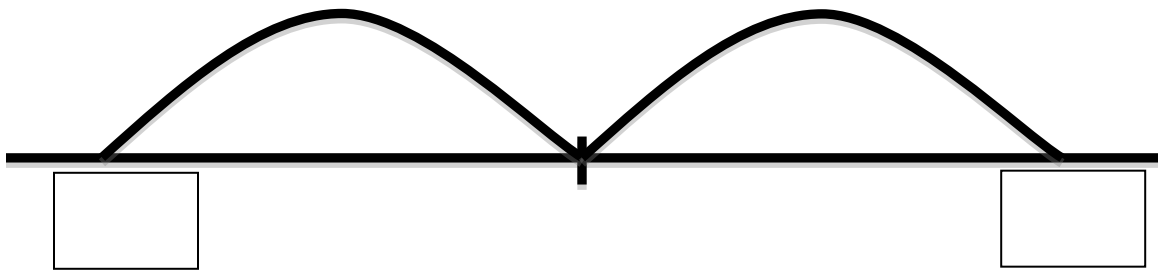
[S19] Partners to 100

$$100 - 43 = \underline{\quad}$$



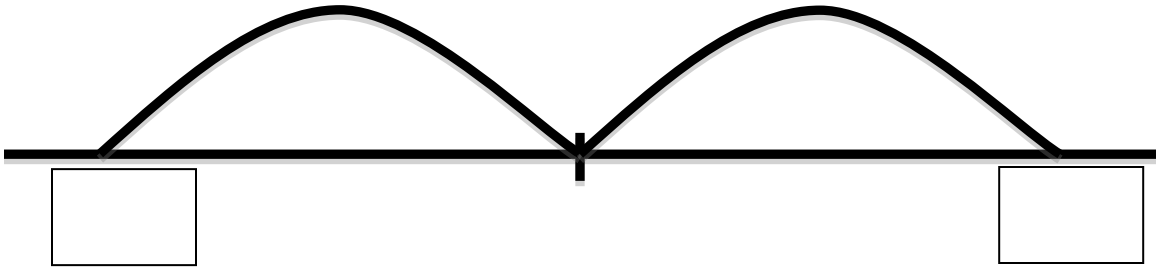
[S19] Partners to 100

$$100 - 68 = \underline{\quad}$$



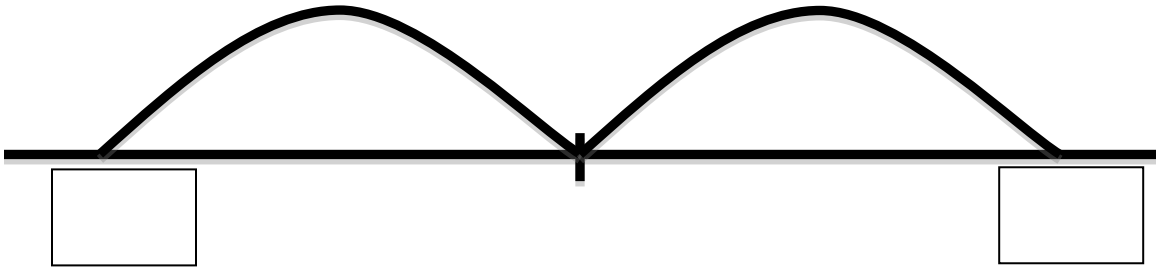
[S19] Partners to 100

$$100 - 55 = \underline{\quad}$$



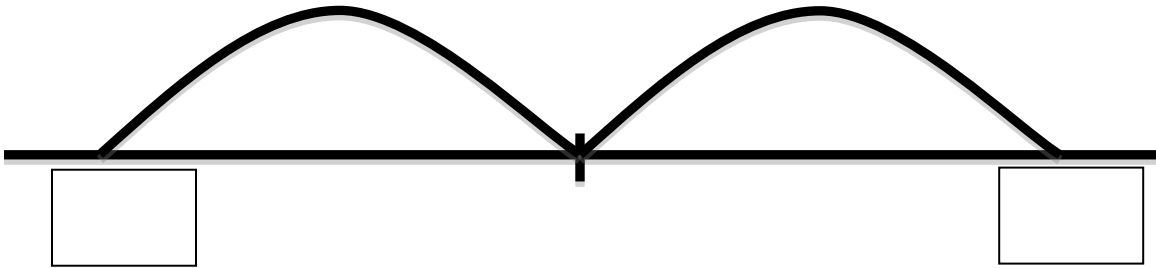
[S19] Partners to 100

$$100 - 26 = \underline{\quad}$$



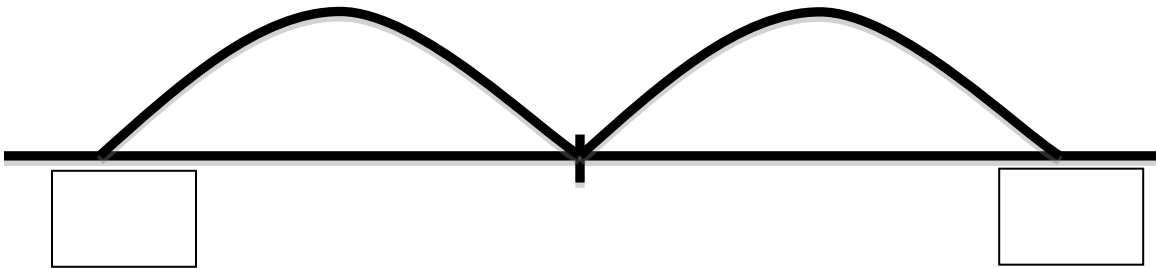
[S19] Partners to 100

$$100 - 67 = \underline{\quad}$$



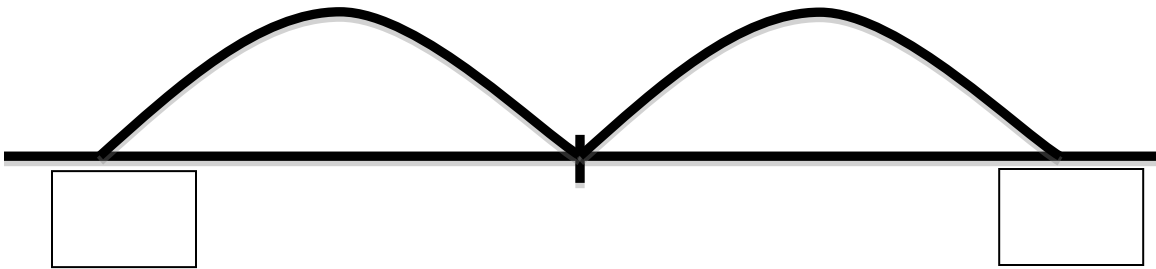
[S19] Partners to 100

$$100 - 54 = \underline{\quad}$$



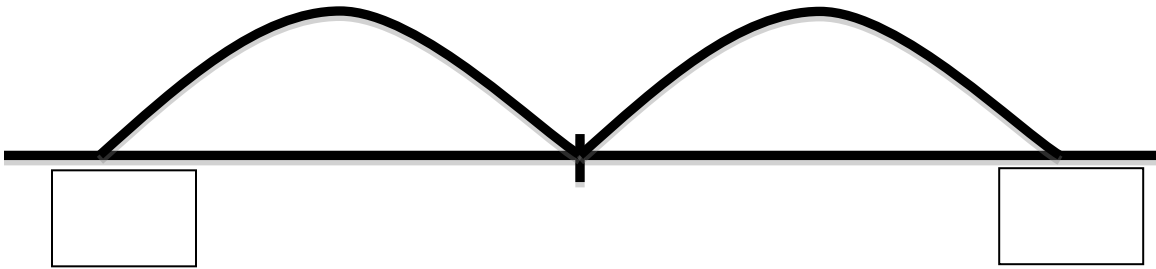
[S19] Partners to 100

$$100 - 19 = \underline{\quad}$$



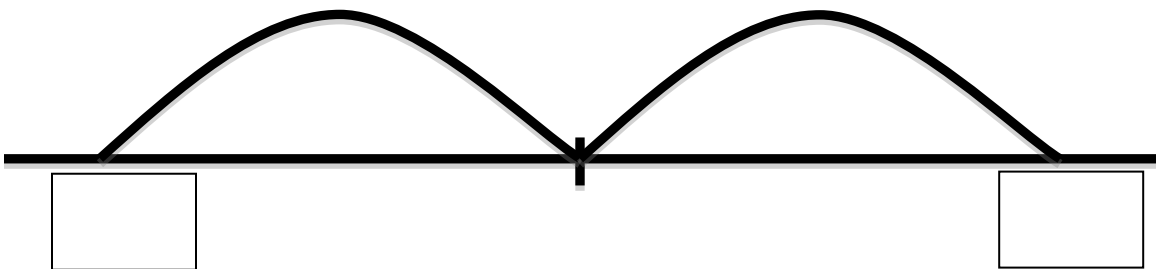
[S19] Partners to 100

$$100 - 89 = \underline{\quad}$$



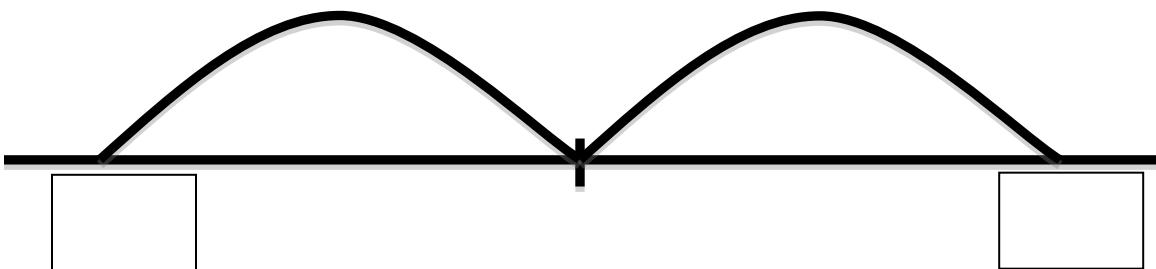
[S19] Partners to 100

$$100 - 78 = \underline{\quad}$$



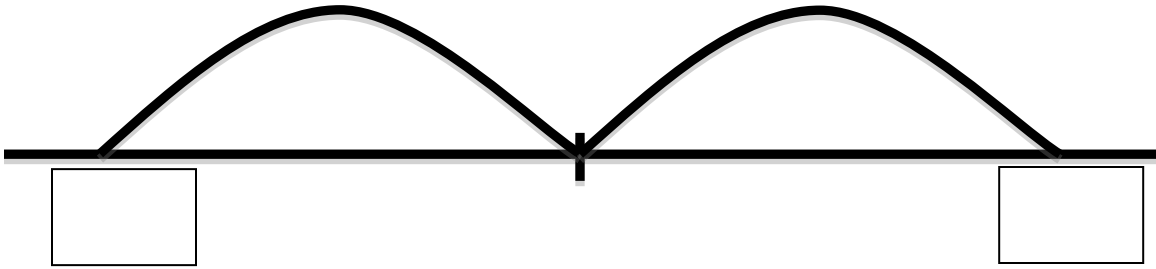
[S19] Partners to 100

$$100 - 67 = \underline{\quad}$$



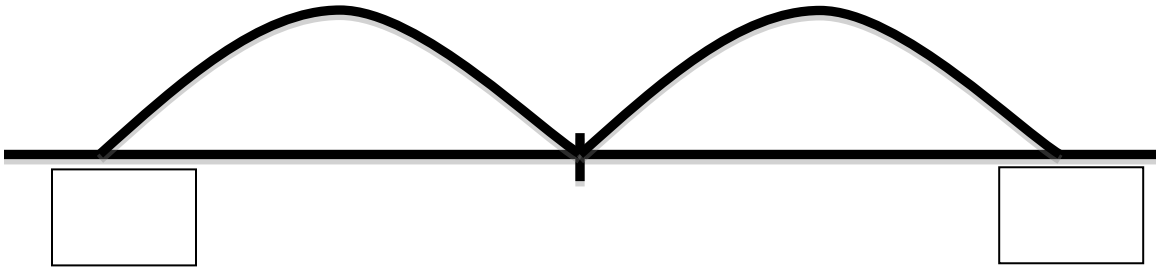
[S19] Partners to 100

$$100 - 51 = \underline{\quad}$$



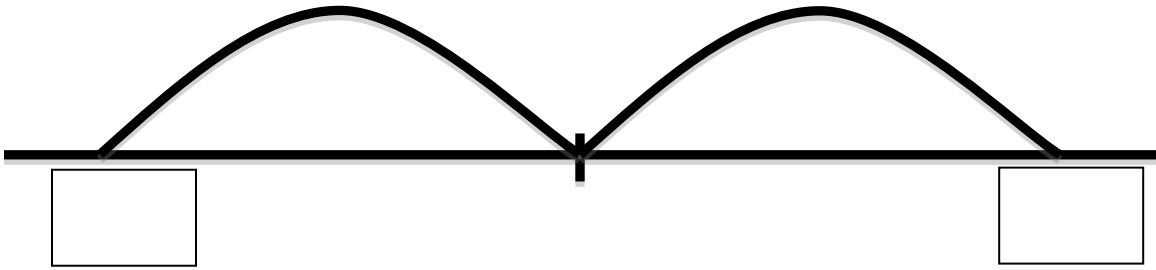
[S19] Partners to 100

$$100 - 42 = \underline{\quad}$$



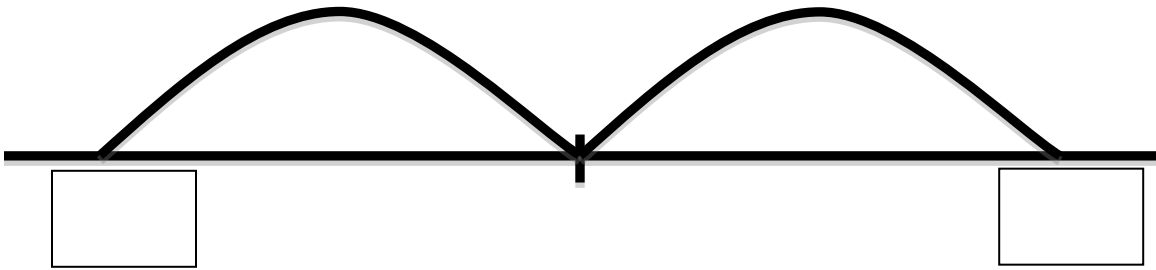
[S19] Partners to 100

$$100 - 53 = \underline{\quad}$$



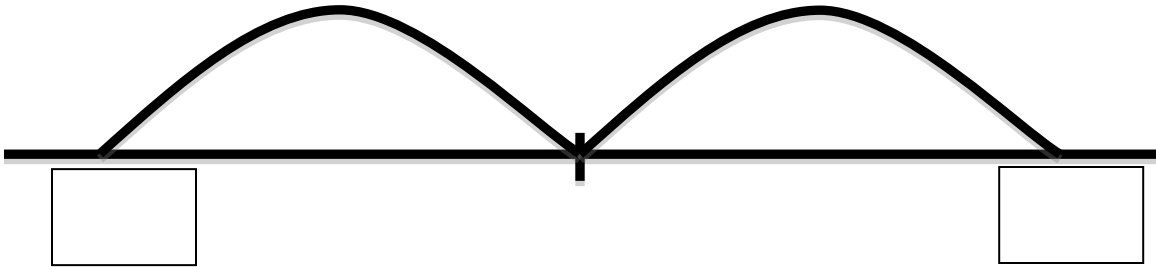
[S19] Partners to 100

$$100 - 64 = \underline{\quad}$$



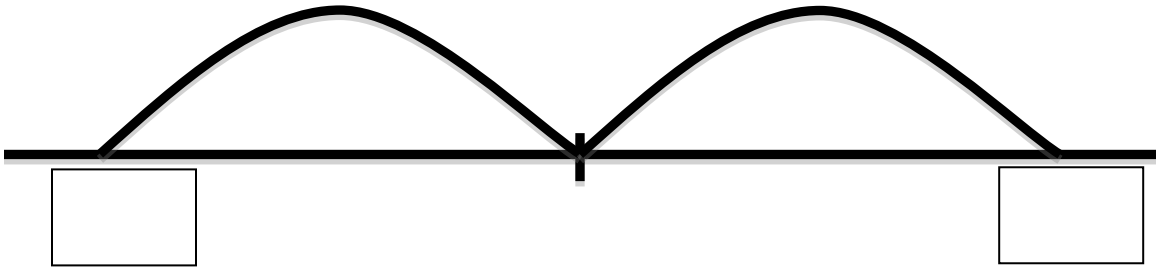
[S19] Partners to 100

$$47 + \underline{\quad} = 100$$



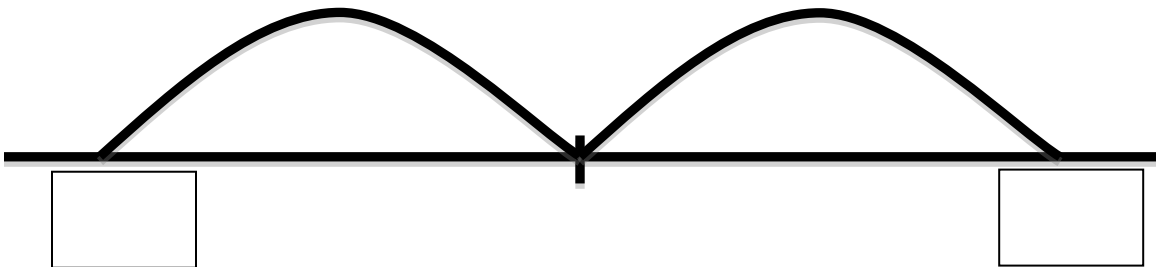
[S19] Partners to 100

$$33 + \underline{\quad} = 100$$



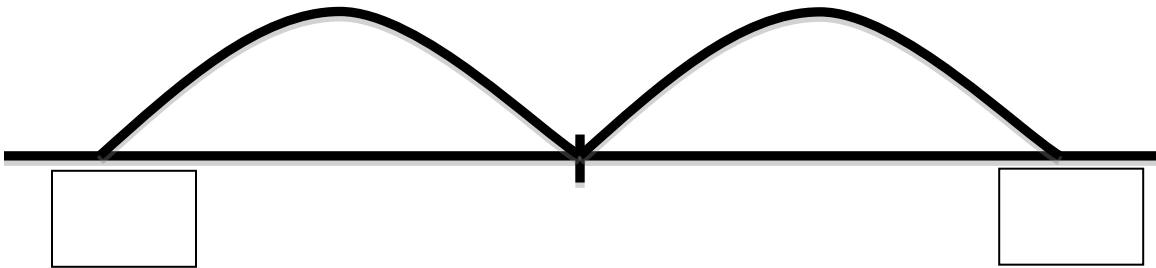
[S19] Partners to 100

$$22 + \underline{\quad} = 100$$



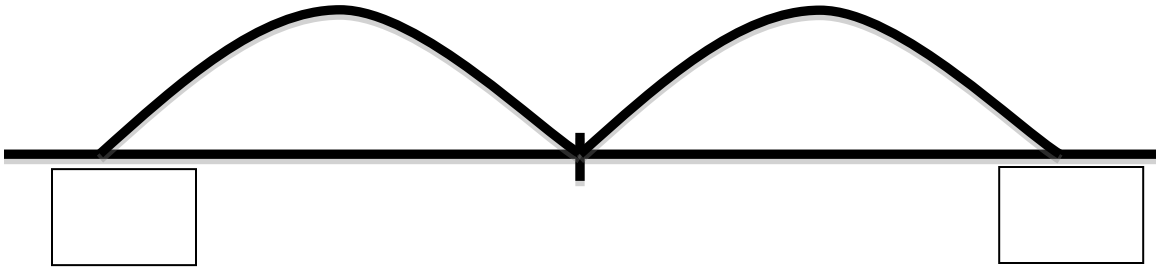
[S19] Partners to 100

$$28 + \underline{\quad} = 100$$



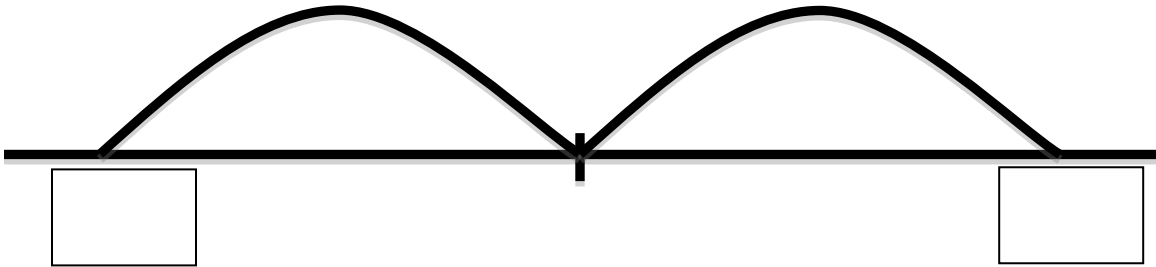
[S19] Partners to 100

$$31 + \underline{\quad} = 100$$



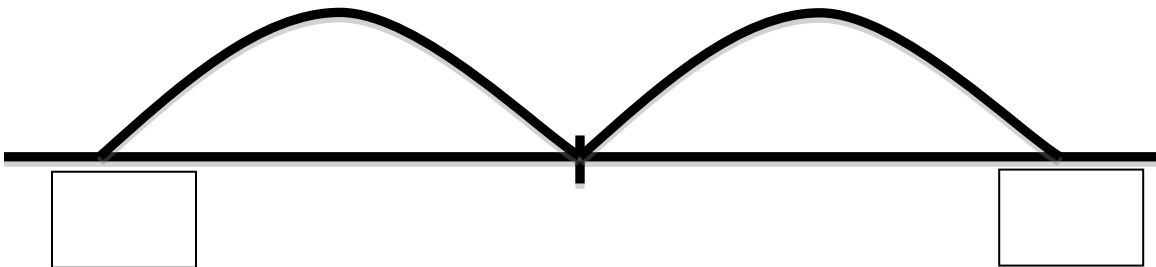
[S19] Partners to 100

$$42 + \underline{\quad} = 100$$



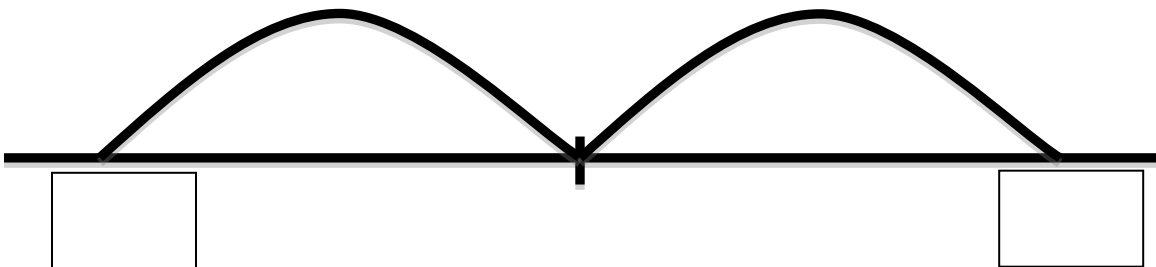
[S19] Partners to 100

$$54 + \underline{\quad} = 100$$



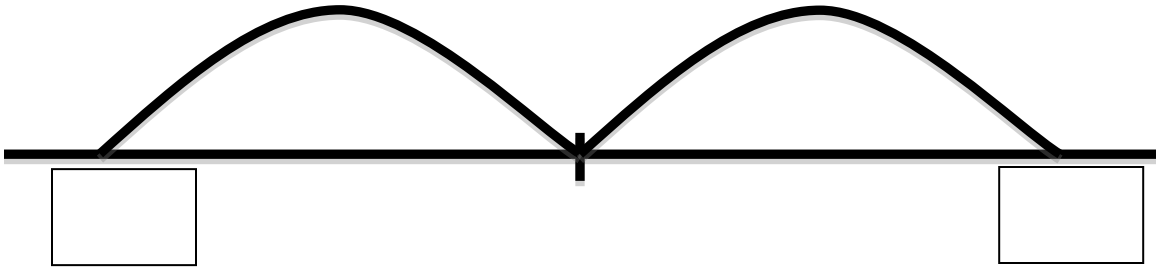
[S19] Partners to 100

$$63 + \underline{\quad} = 100$$



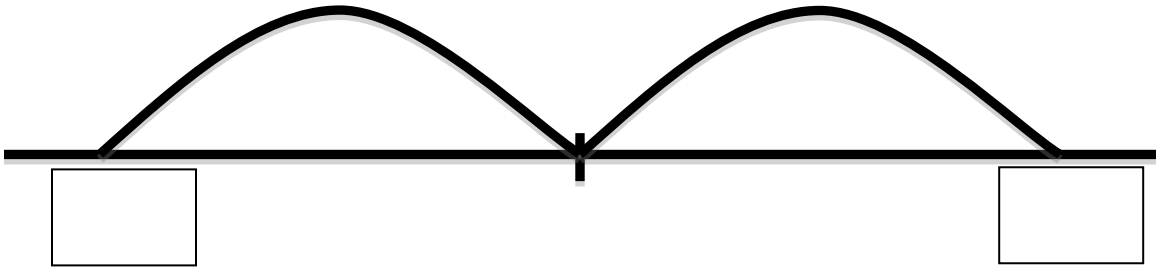
[S19] Partners to 100

$$27 + \underline{\quad} = 100$$



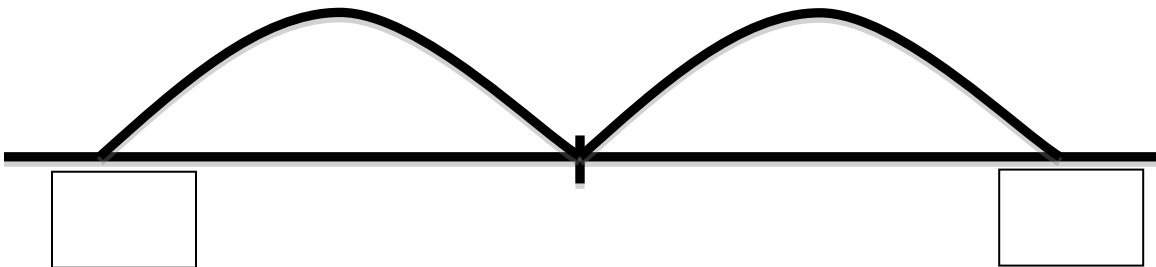
[S19] Partners to 100

$$42 + \underline{\quad} = 100$$



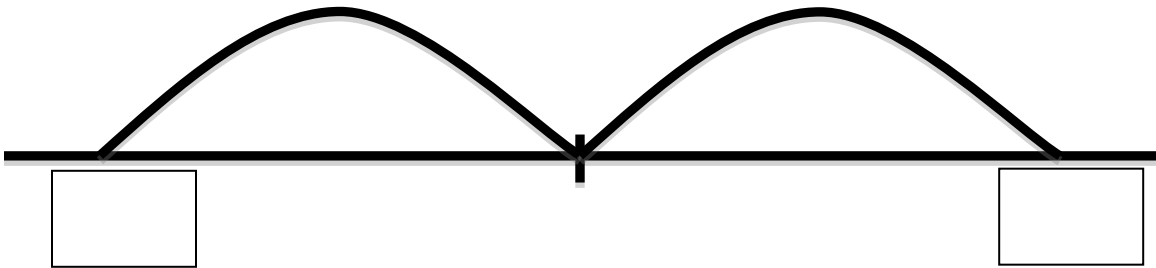
[S19] Partners to 100

$$54 + \underline{\quad} = 100$$



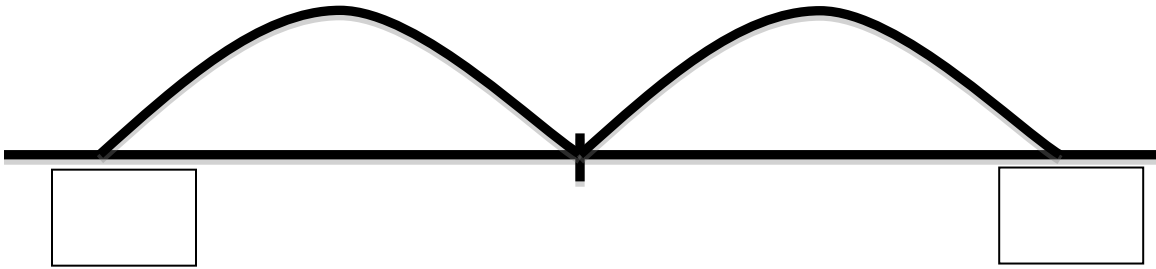
[S19] Partners to 100

$$69 + \underline{\quad} = 100$$



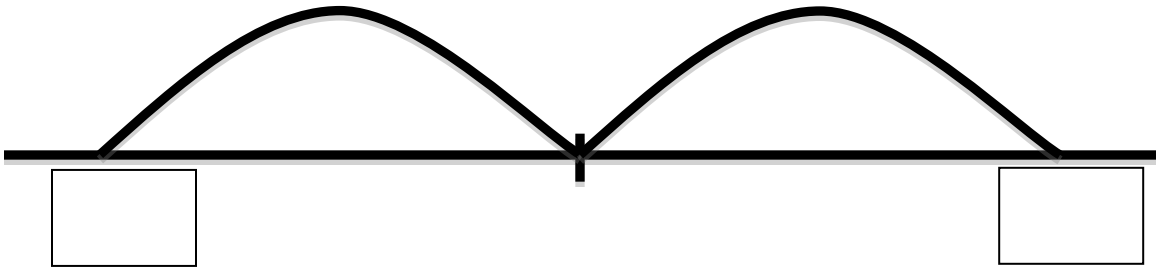
[S19] Partners to 100

$$21 + \underline{\quad} = 100$$



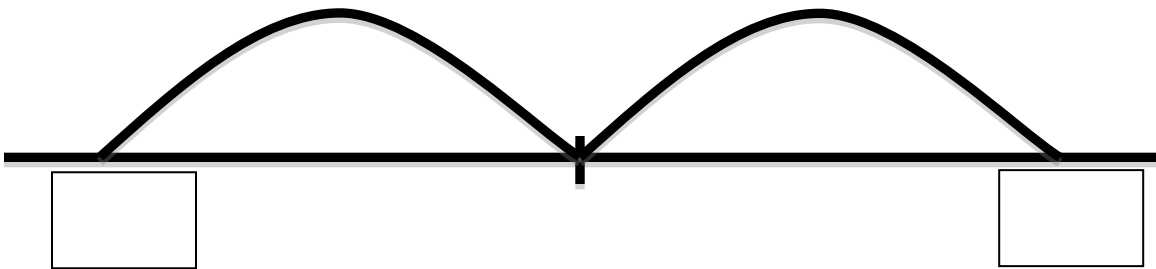
[S19] Partners to 100

$$56 + \underline{\quad} = 100$$



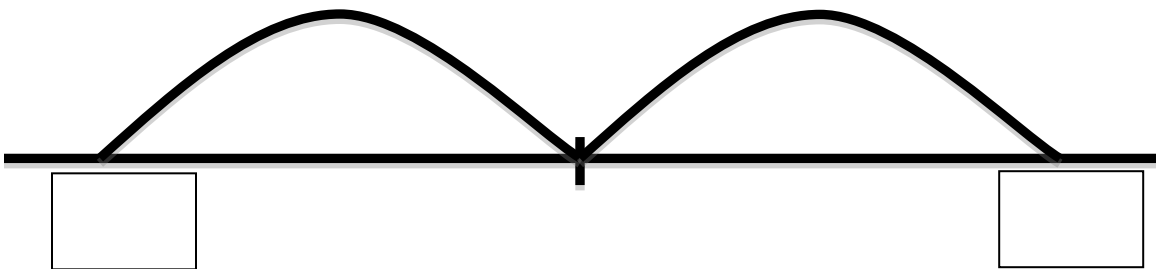
[S19] Partners to 100

$$52 + \underline{\quad} = 100$$



[S19] Partners to 100

$$66 + \underline{\quad} = 100$$



[S19] Partners to 100