

ClassName: Class_01.2bp-13
BinSize: 10 × 10
ReduceSize: 10 × 10
TypeNum: 36
Num: 40
OutS: 1400
InS: 1247
Rate: 0.891
UB: 14
LB0: 14
LB: 14
LBWithCut: 14
NodeCut: 0
ExtendedNodeCnt: 1
GenNodeCnt: 1
PrimalNode: 0
ColumnCount: 14
TotalCutCount: 0
RootCutCount: 0
LPSolverCnt: 1
PricingSolverCnt: 0
BranchAndBoundNum: 1
isOpt: true
TimeOnPrimal: 0.000 s
TimeOnPricing: 0.000 s
TimeOnRmp: 0.075 s
TotalTime: 0.142 s

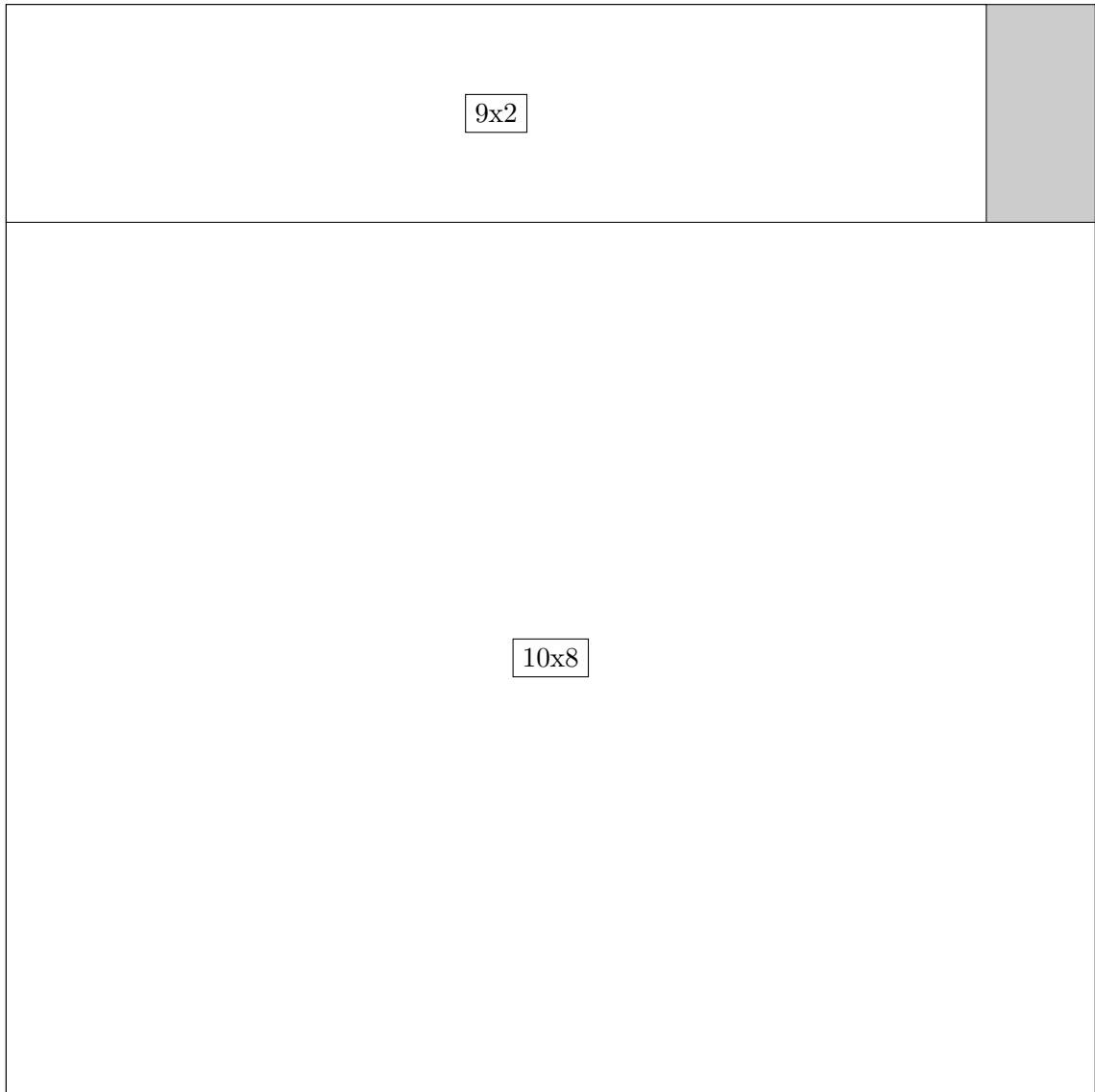


w =10 , h =10 , x =0 , y =0 , v =100

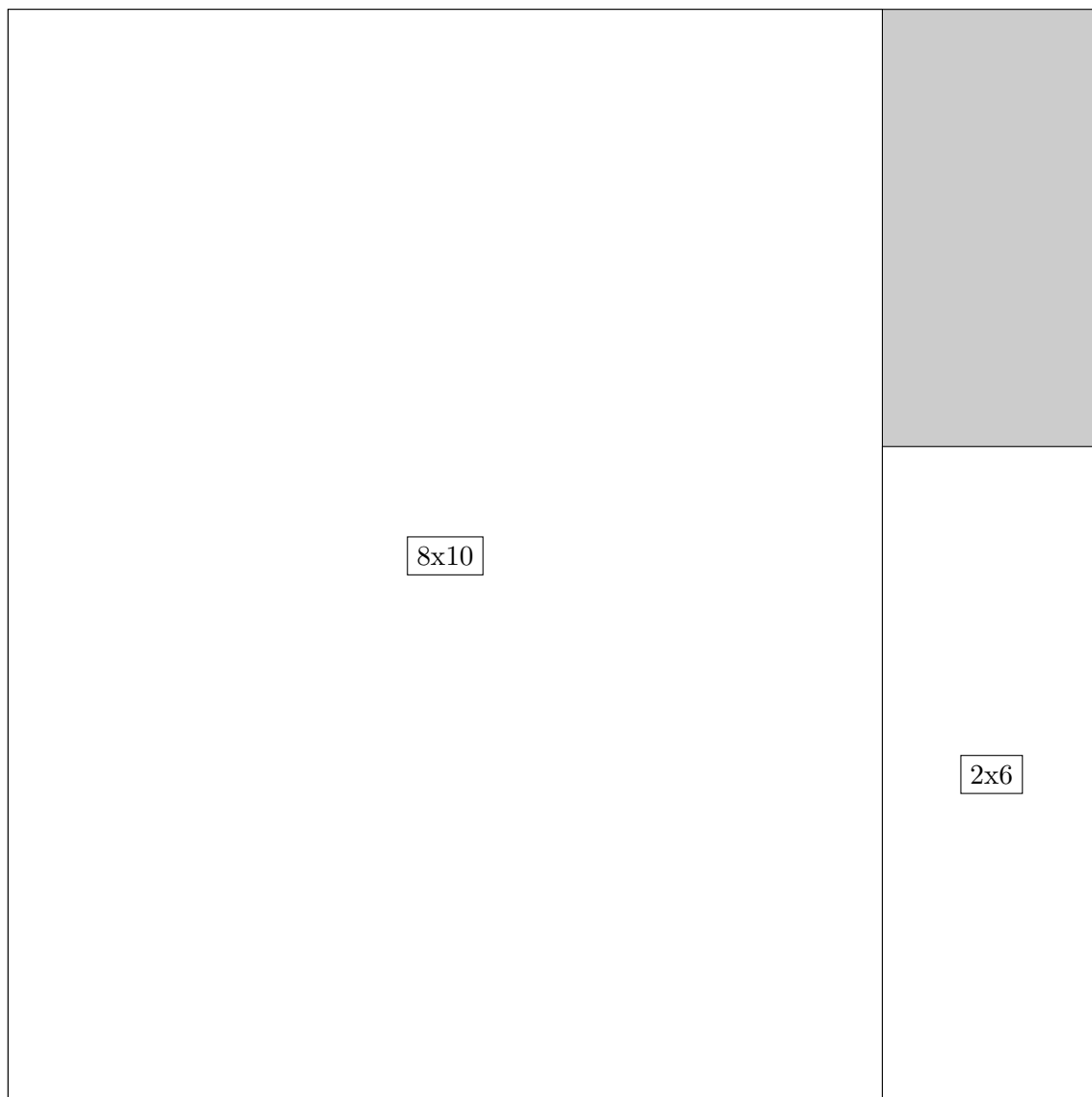
	1x2
	1x6
	1x2

9x10

w =9 , h =10 , x =0 , y =0 , v =90
w =1 , h =6 , x =9 , y =2 , v =6
w =1 , h =2 , x =9 , y =8 , v =2
w =1 , h =2 , x =9 , y =0 , v =2

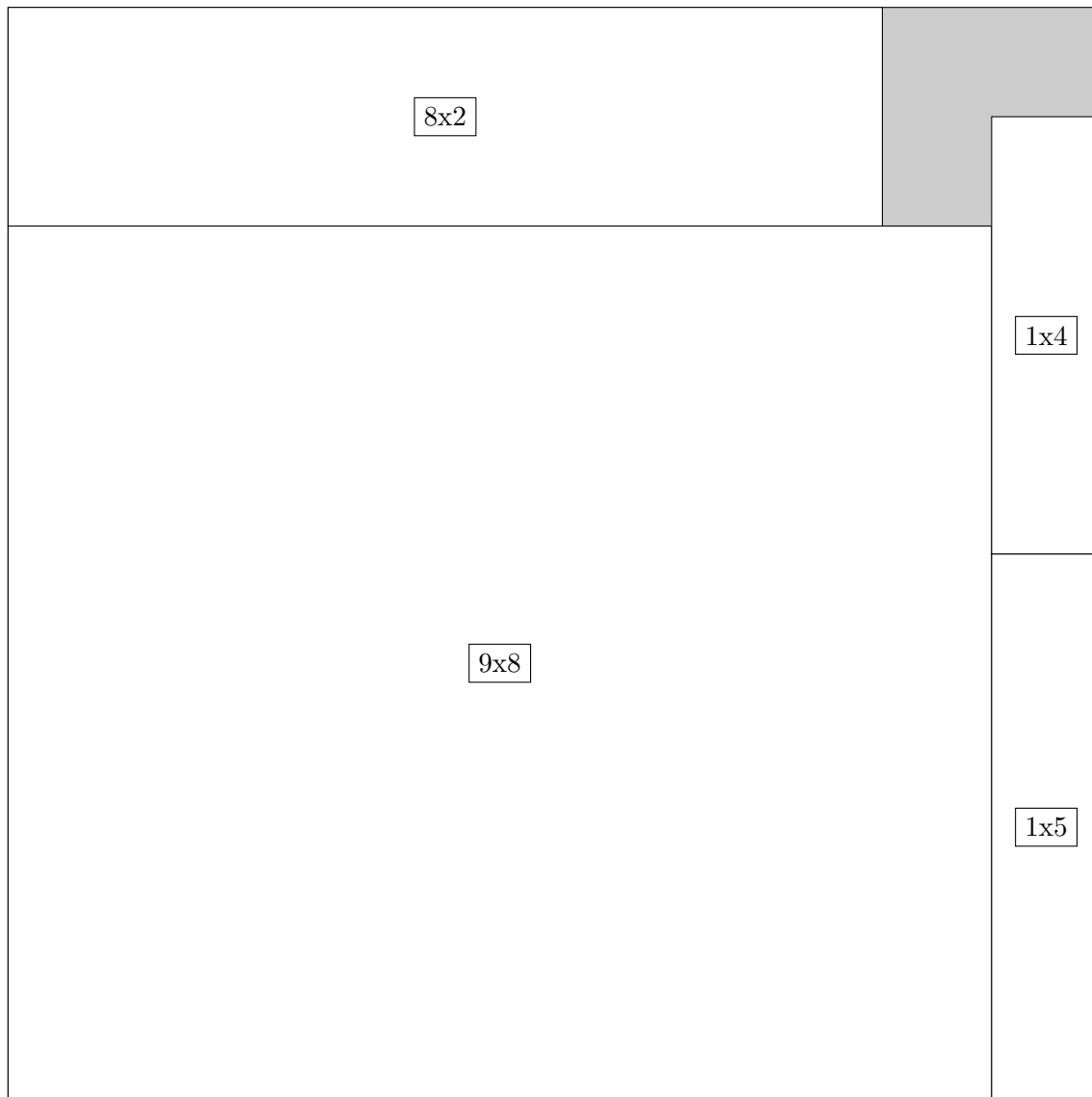


w =10 , h =8 , x =0 , y =0 , v =80
w =9 , h =2 , x =0 , y =8 , v =18



w =8 , h =10 , x =0 , y =0 , v =80

w =2 , h =6 , x =8 , y =0 , v =12



w =9 , h =8 , x =0 , y =0 , v =72

w =8 , h =2 , x =0 , y =8 , v =16

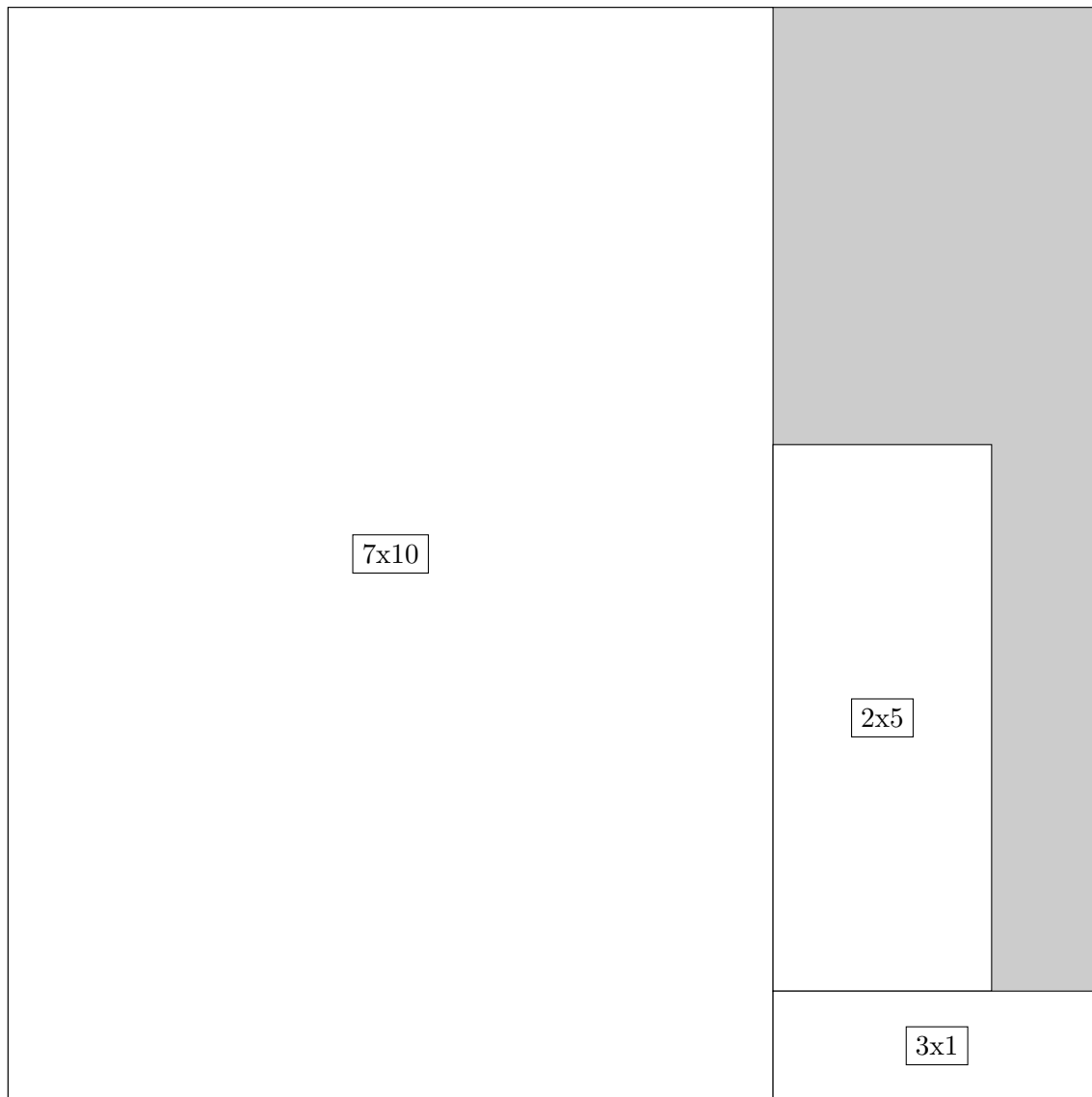
w =1 , h =5 , x =9 , y =0 , v =5

w =1 , h =4 , x =9 , y =5 , v =4

8x9	2x9

w =8 , h =9 , x =0 , y =0 , v =72

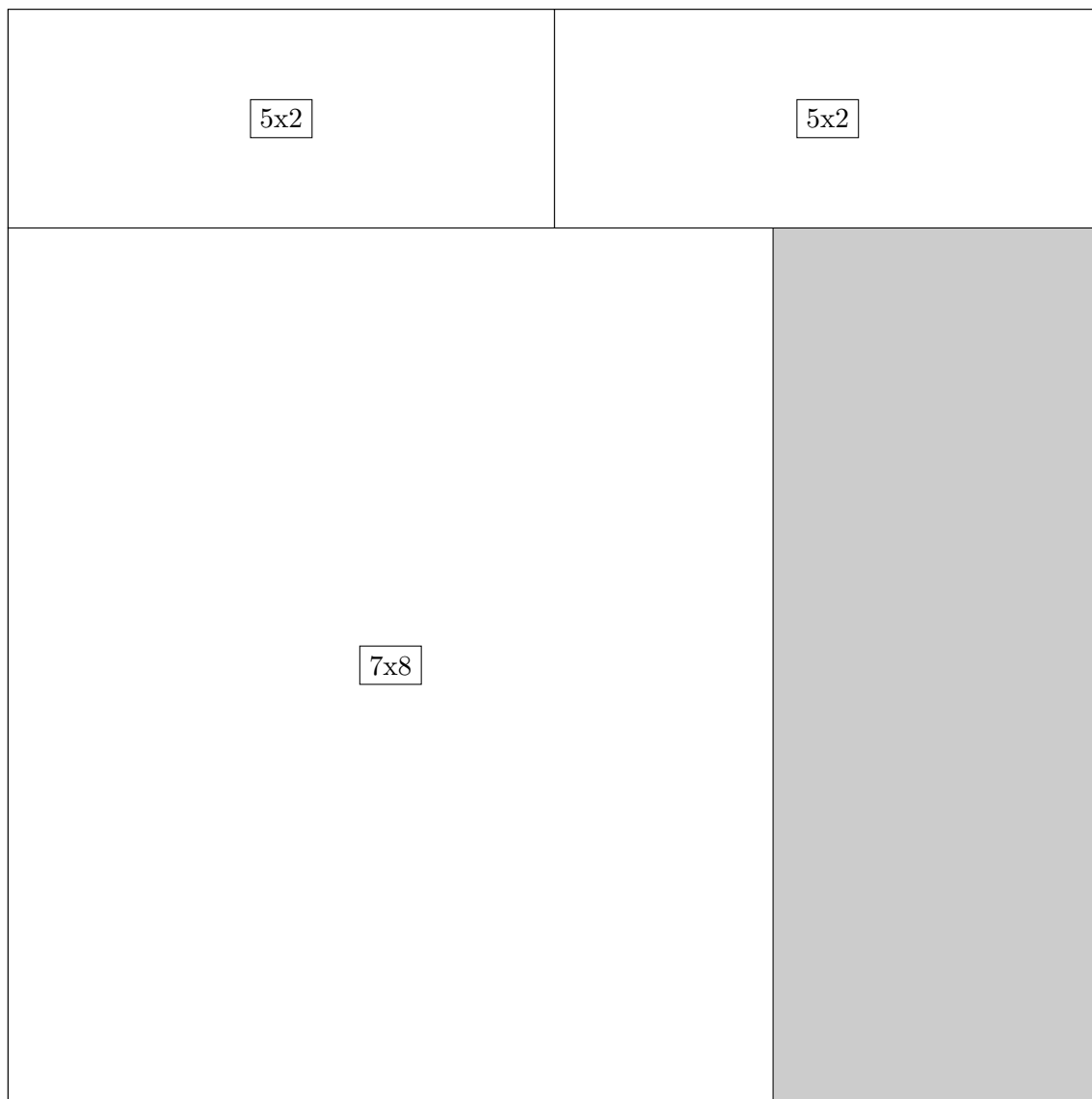
w =2 , h =9 , x =8 , y =0 , v =18



w =7 , h =10 , x =0 , y =0 , v =70

w =2 , h =5 , x =7 , y =1 , v =10

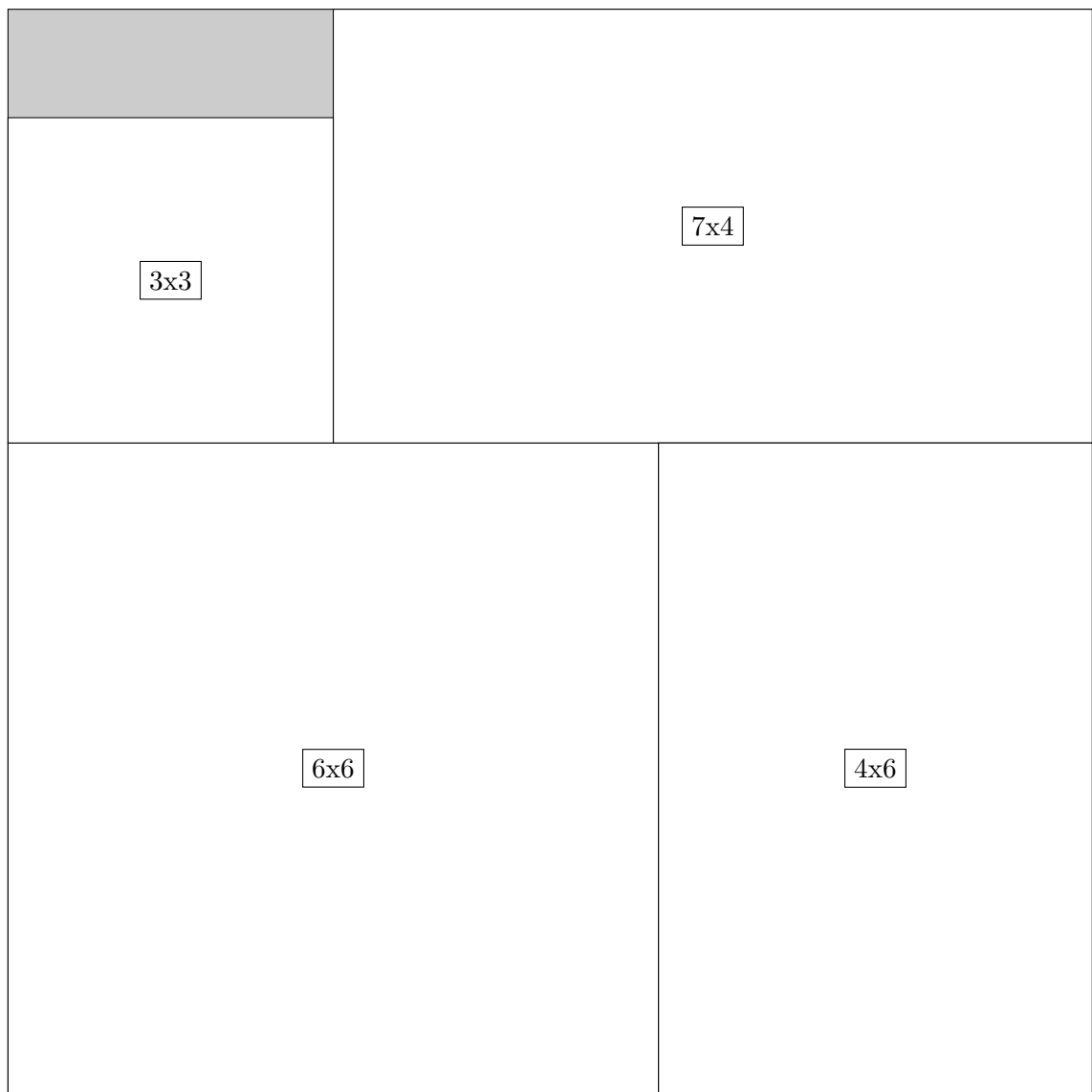
w =3 , h =1 , x =7 , y =0 , v =3



w =7 , h =8 , x =0 , y =0 , v =56

w =5 , h =2 , x =5 , y =8 , v =10

w =5 , h =2 , x =0 , y =8 , v =10

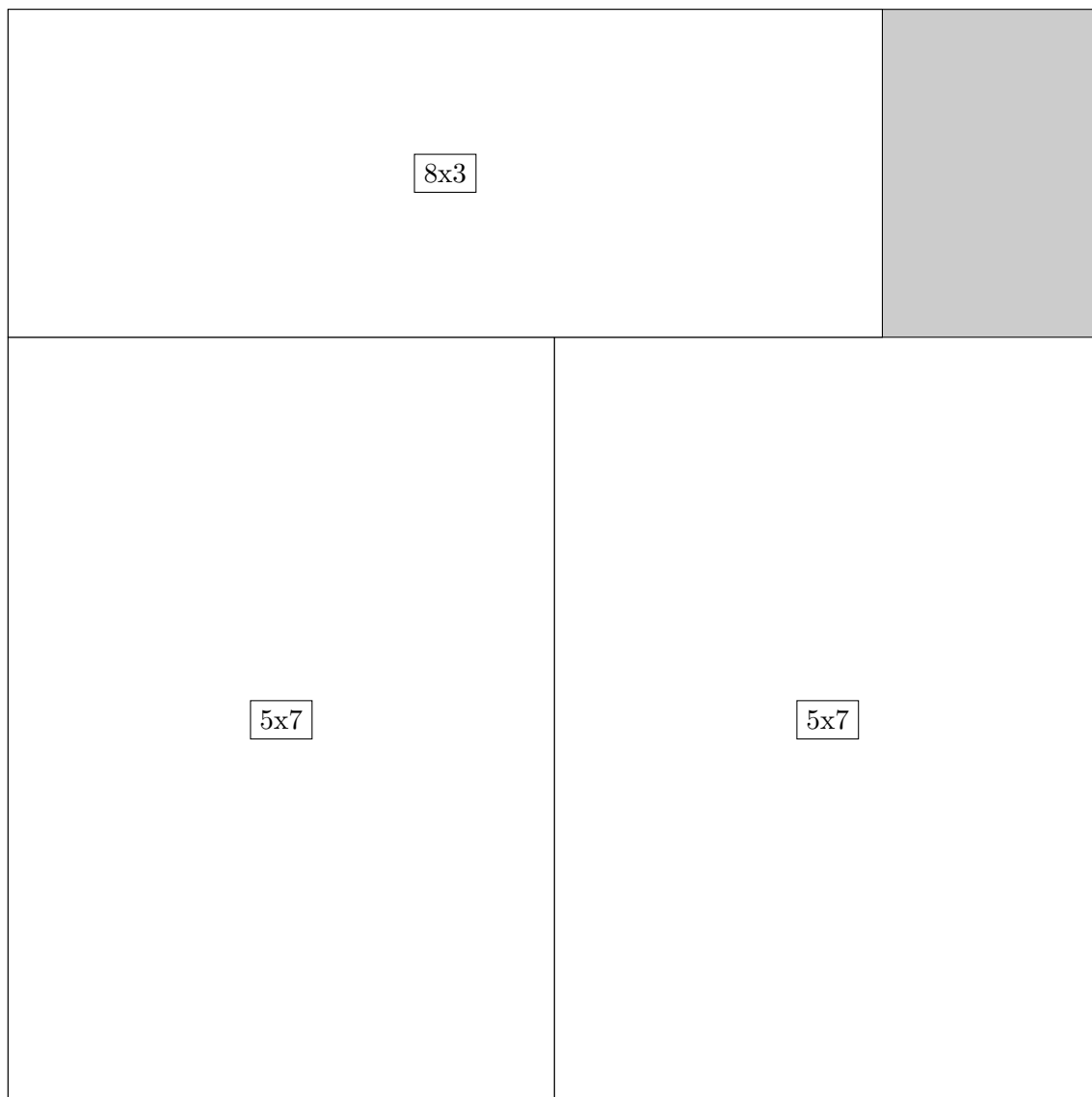


w =6 , h =6 , x =0 , y =0 , v =36

w =7 , h =4 , x =3 , y =6 , v =28

w =4 , h =6 , x =6 , y =0 , v =24

w =3 , h =3 , x =0 , y =6 , v =9



w =5 , h =7 , x =0 , y =0 , v =35

w =5 , h =7 , x =5 , y =0 , v =35

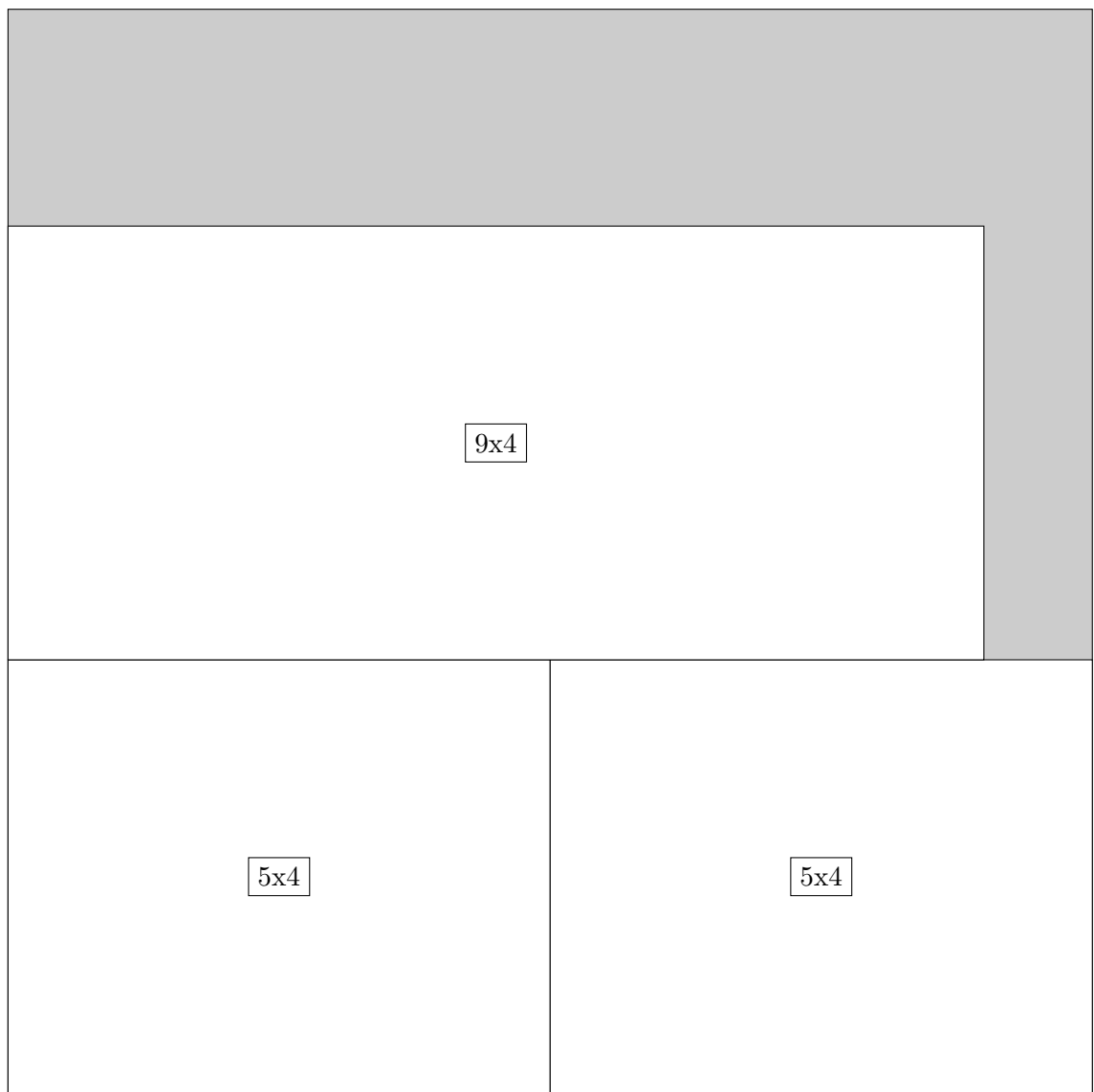
w =8 , h =3 , x =0 , y =7 , v =24



w =4 , h =9 , x =6 , y =0 , v =36

w =6 , h =5 , x =0 , y =0 , v =30

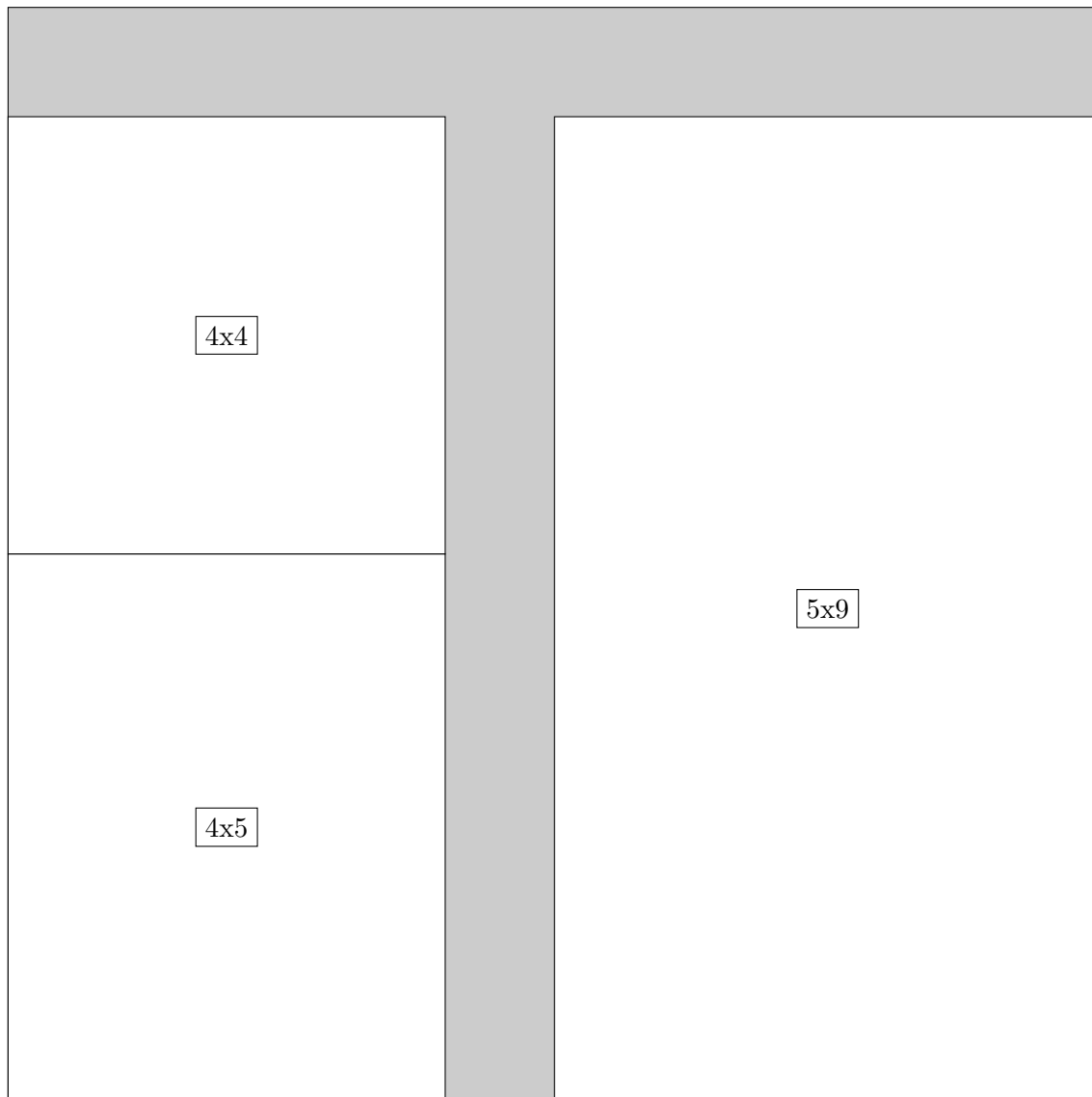
w =5 , h =5 , x =0 , y =5 , v =25



w =5 , h =4 , x =0 , y =0 , v =20

w =5 , h =4 , x =5 , y =0 , v =20

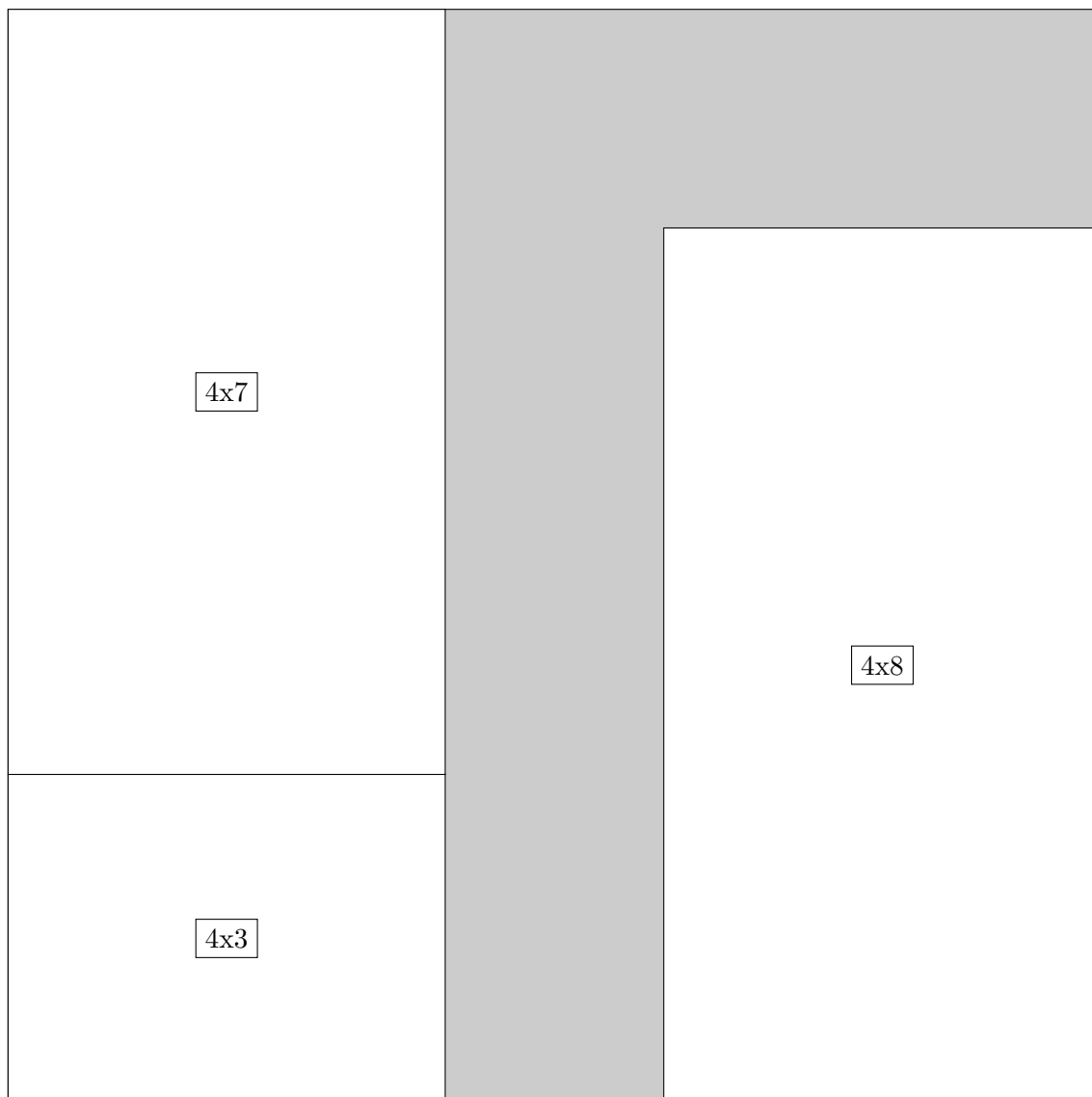
w =9 , h =4 , x =0 , y =4 , v =36



w =5 , h =9 , x =5 , y =0 , v =45

w =4 , h =5 , x =0 , y =0 , v =20

w =4 , h =4 , x =0 , y =5 , v =16



w =4 , h =3 , x =0 , y =0 , v =12

w =4 , h =8 , x =6 , y =0 , v =32

w =4 , h =7 , x =0 , y =3 , v =28