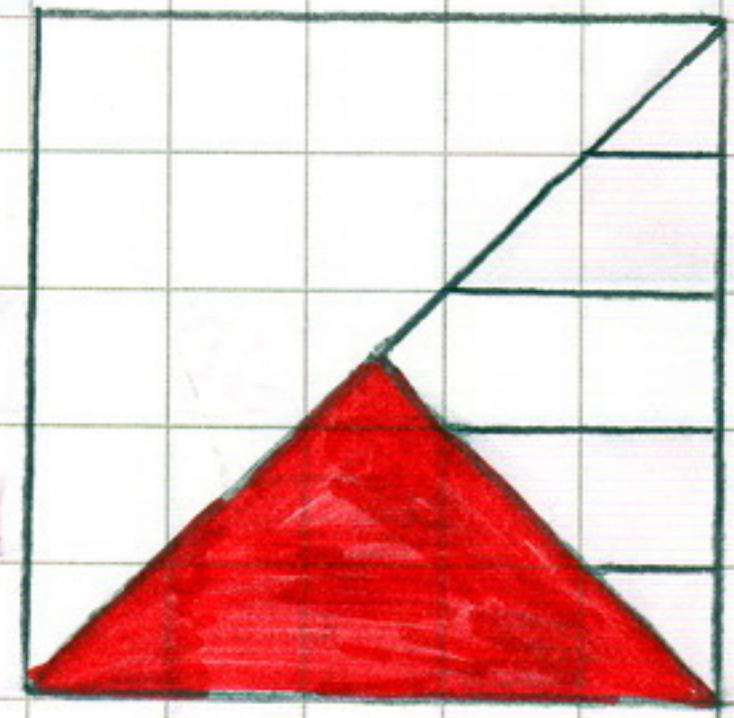


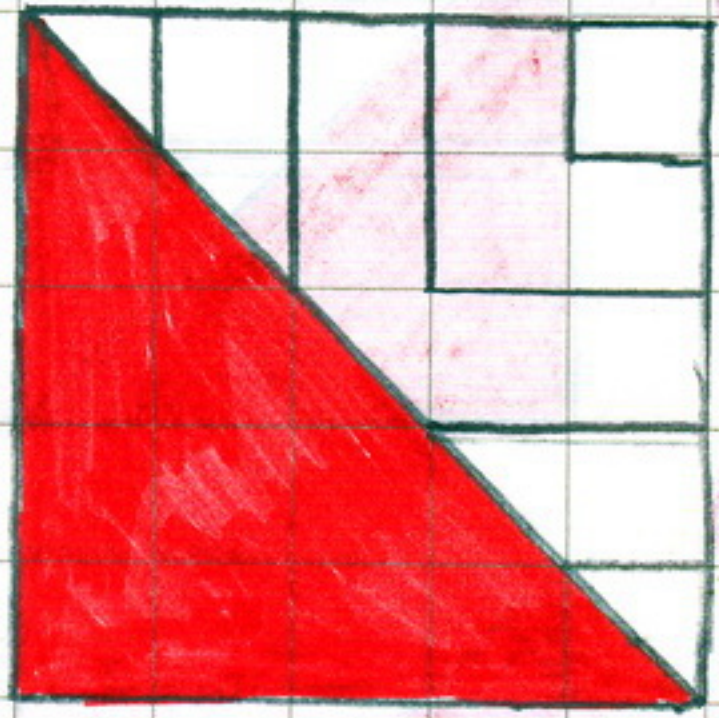
Mirror Patterns 3



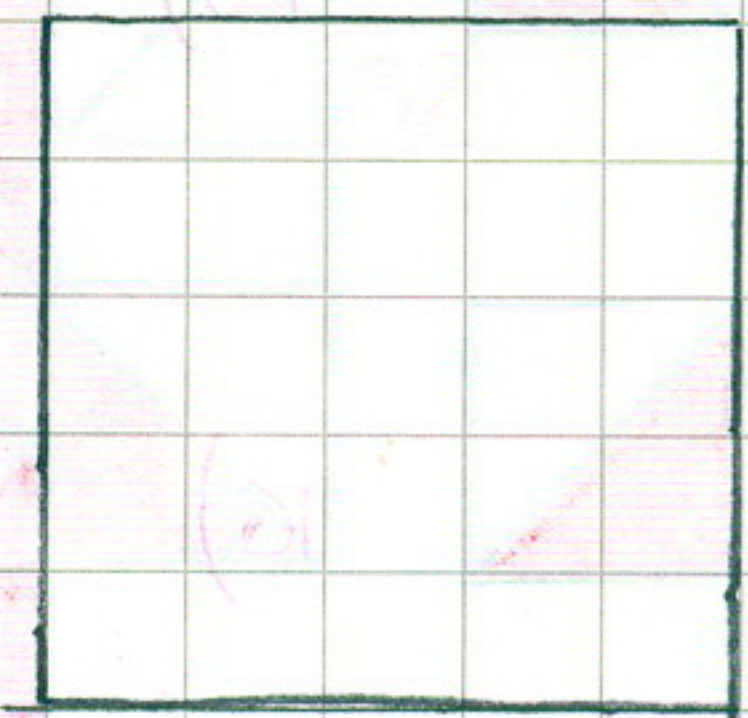
Challenge =

Using one mirror how many different images can you make.

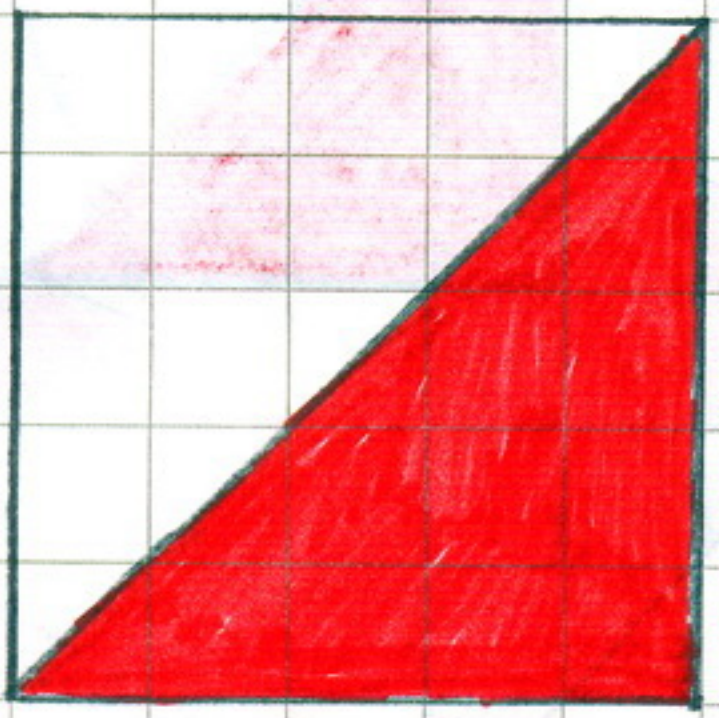
1)



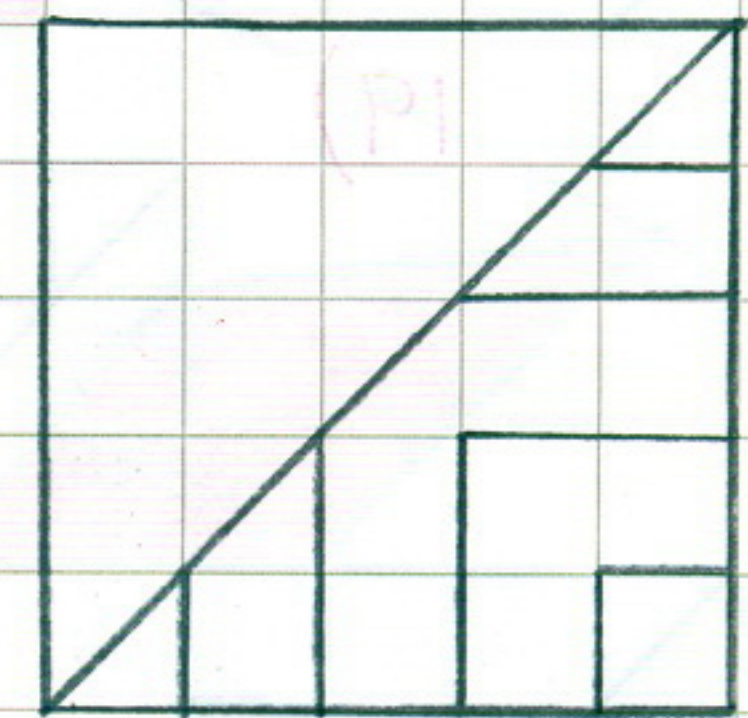
2)



3)



4)



5)



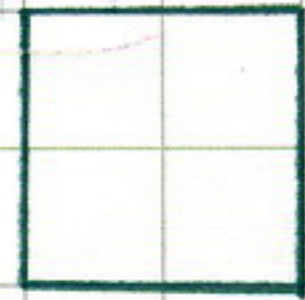
6)



7)



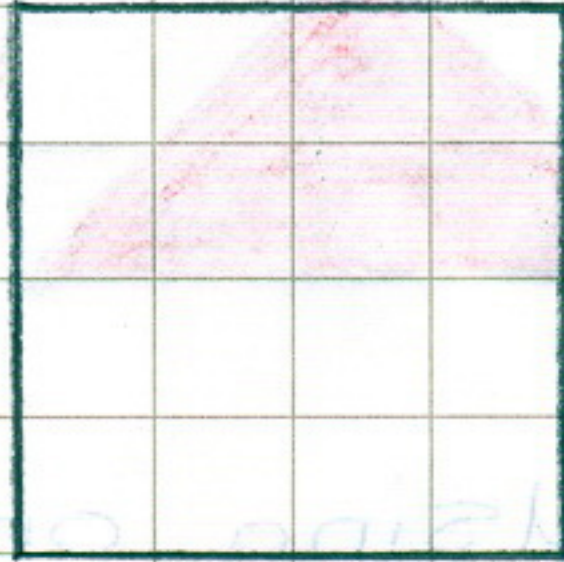
8)



9)



10)



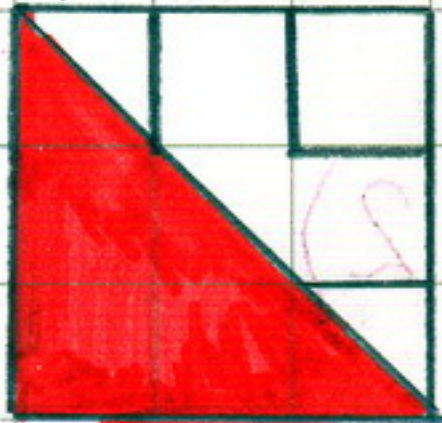
11)



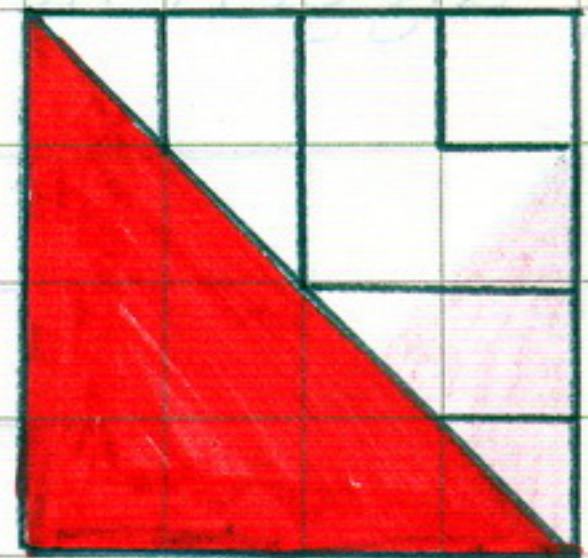
12)



13)



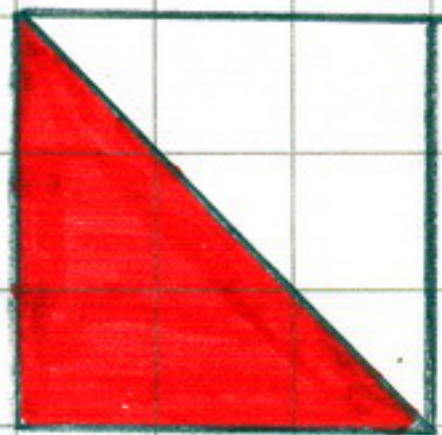
14)



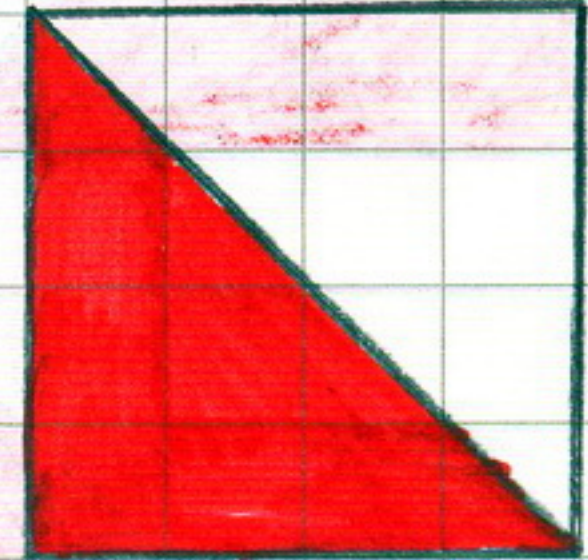
15)



16)



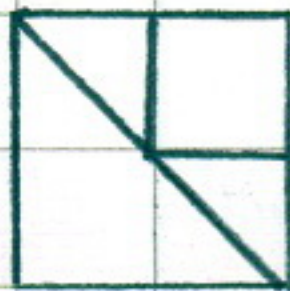
17)



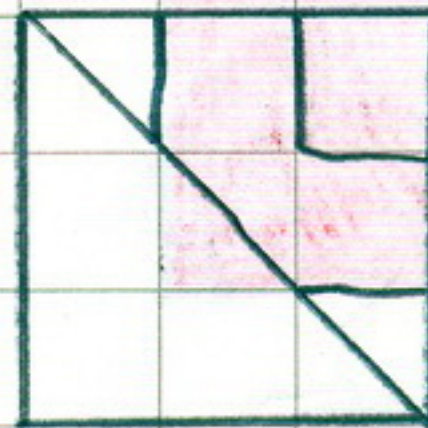
18)



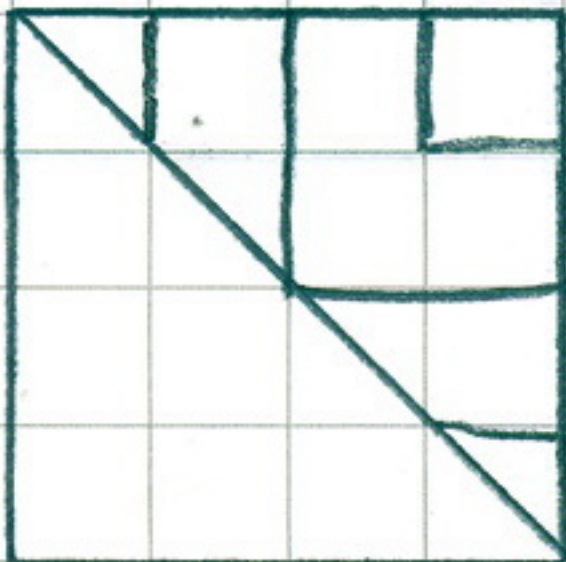
19)



20)



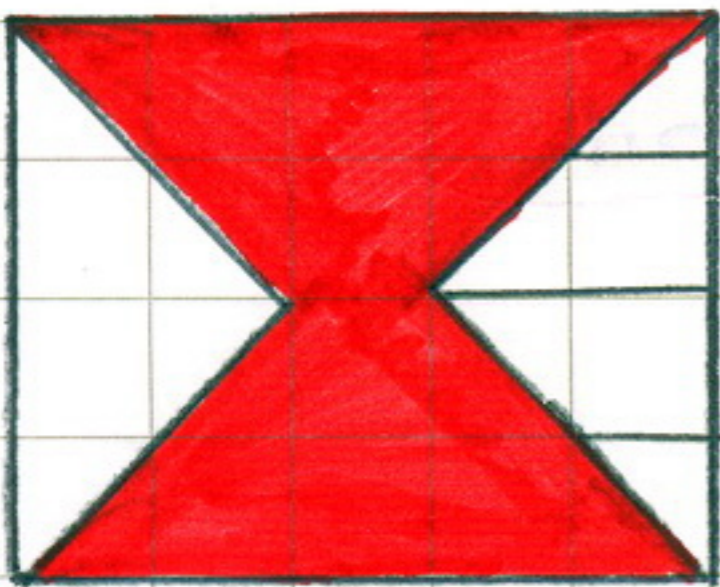
21)



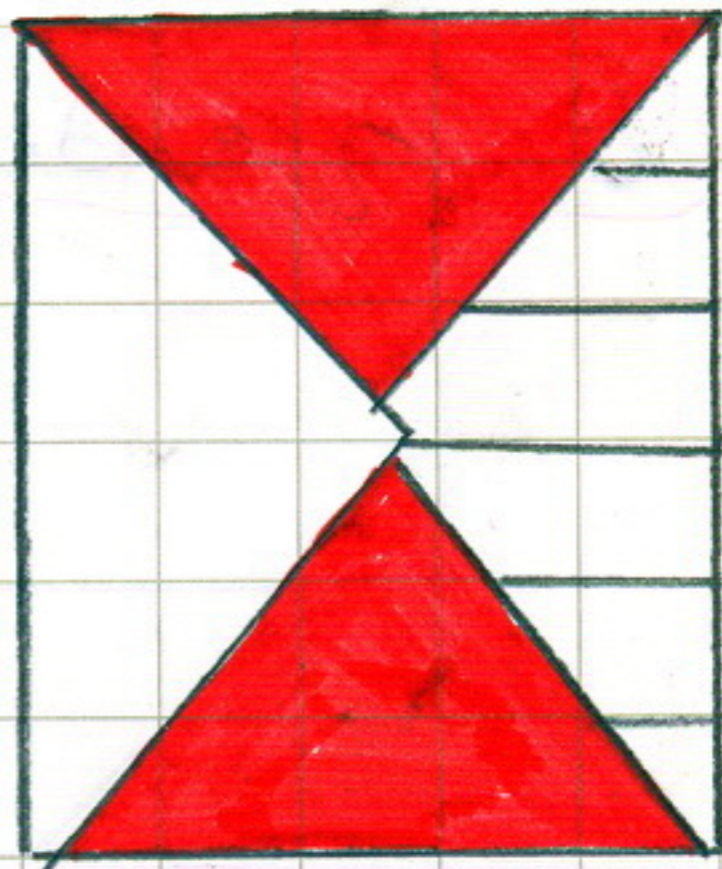
22)



23)



24)

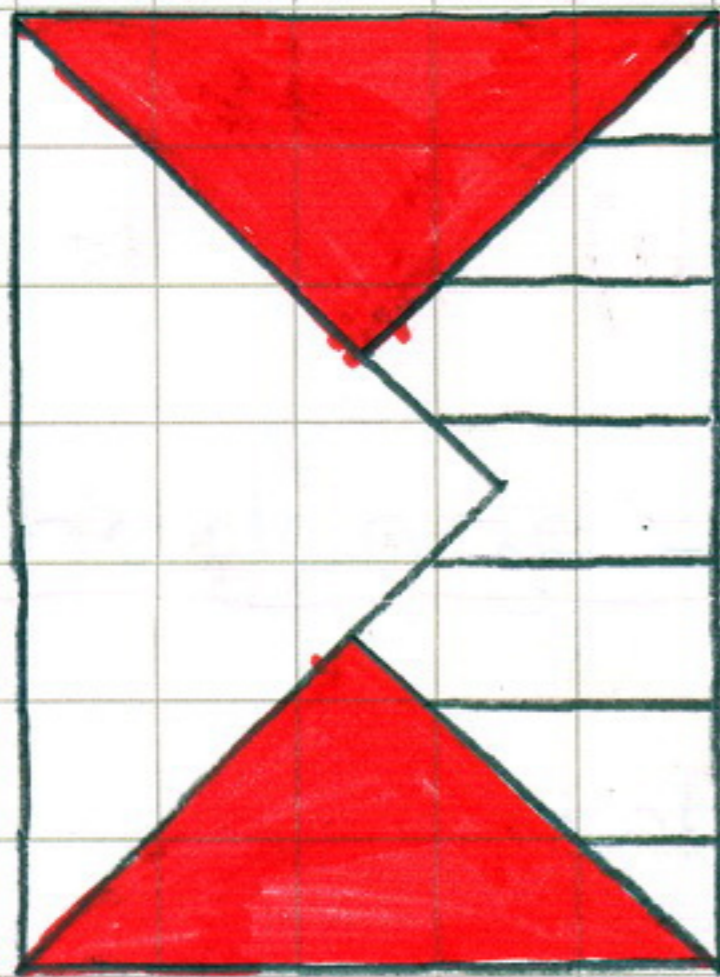


27)

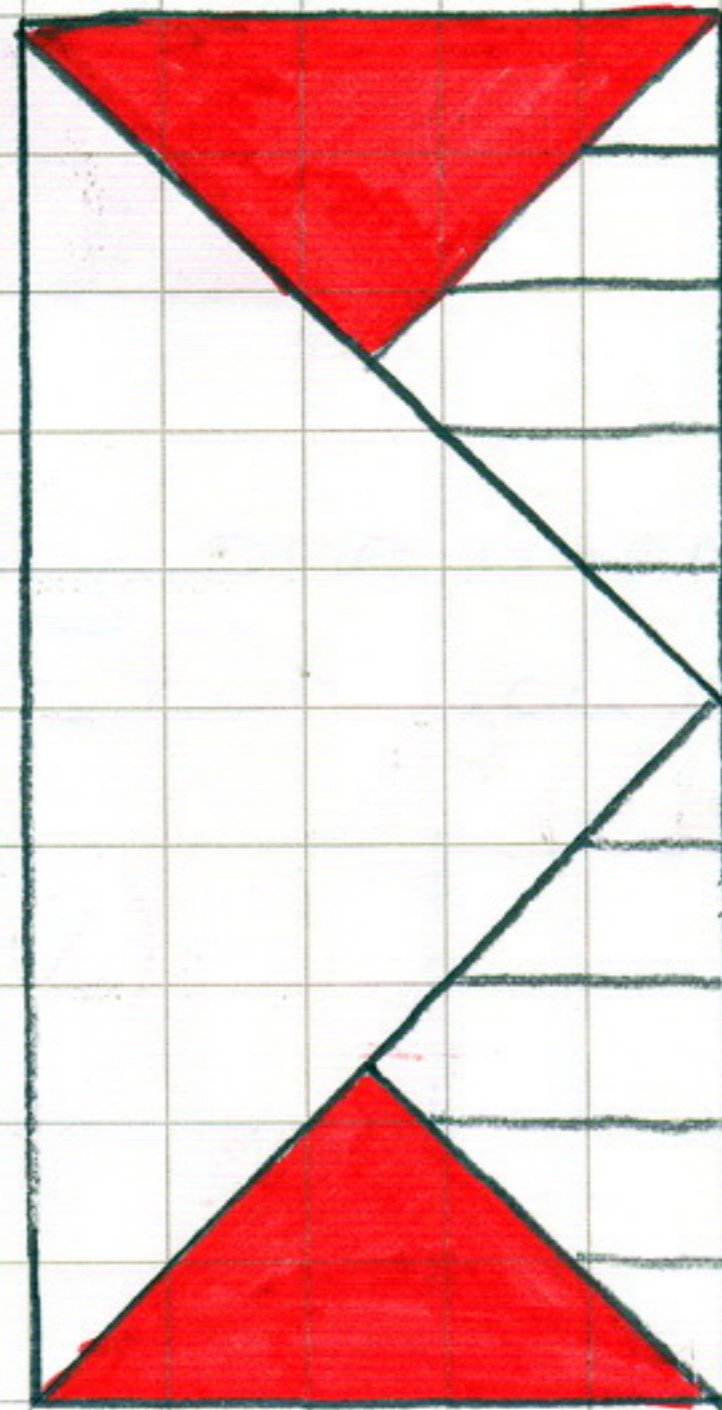
28)

29)

25)



26)

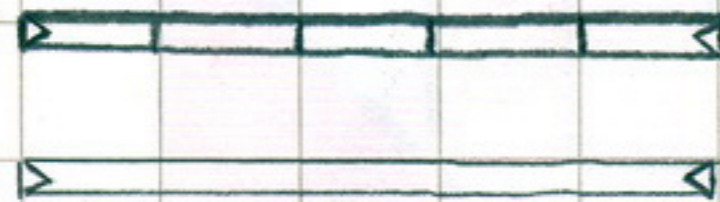


30)

31)

32)

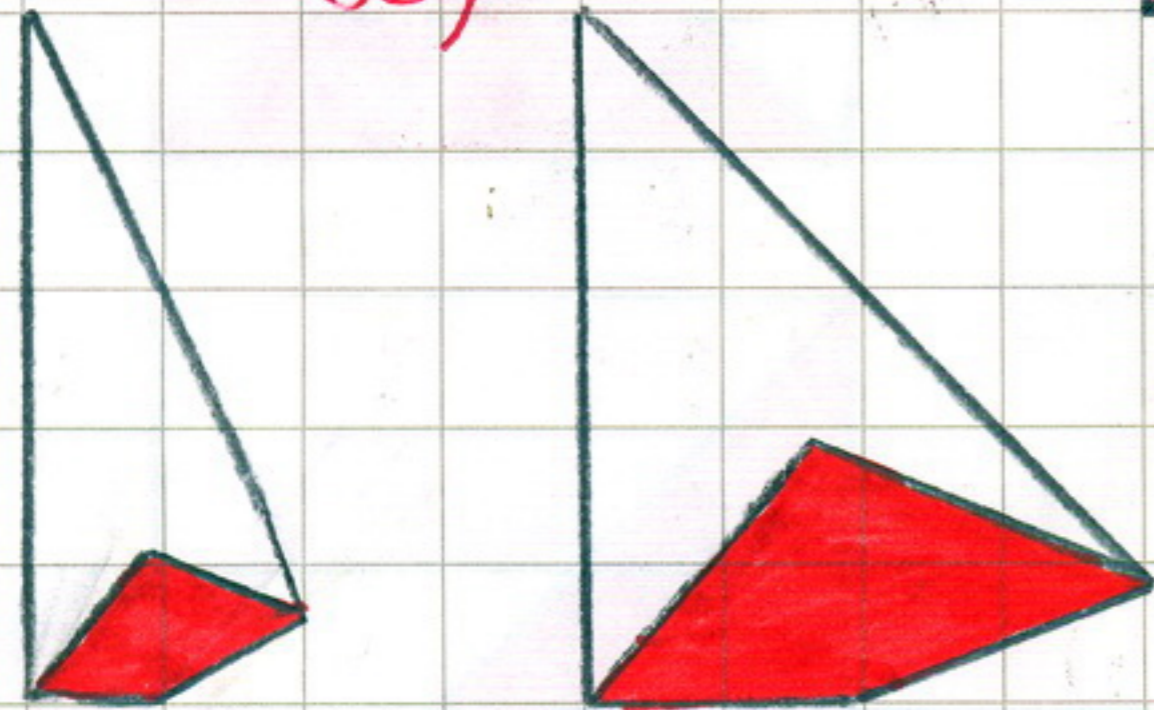
33)



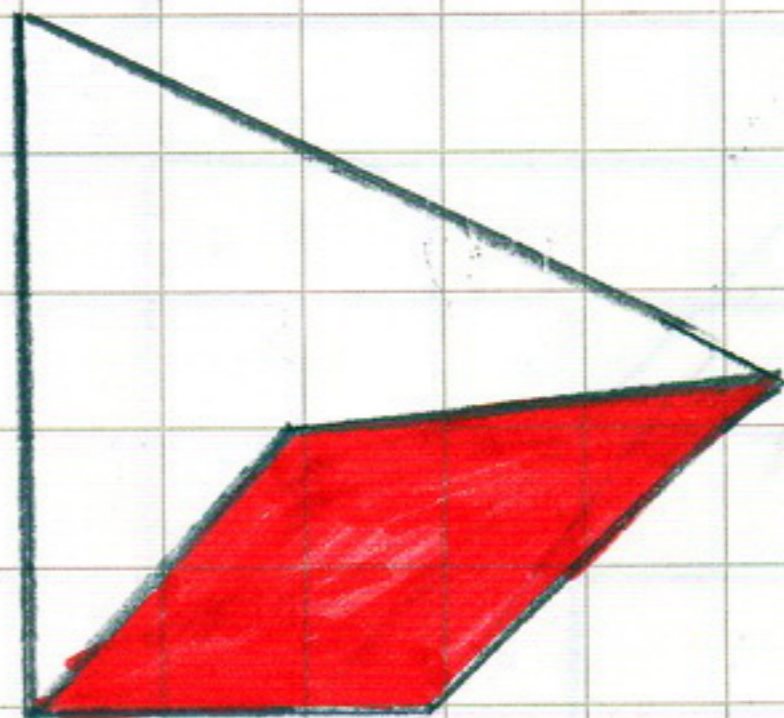
34)

35)

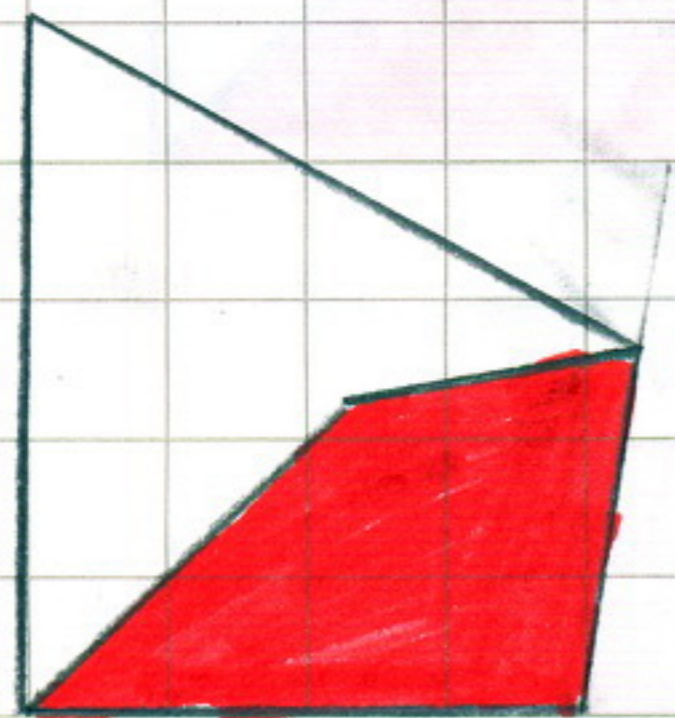
36)



37)

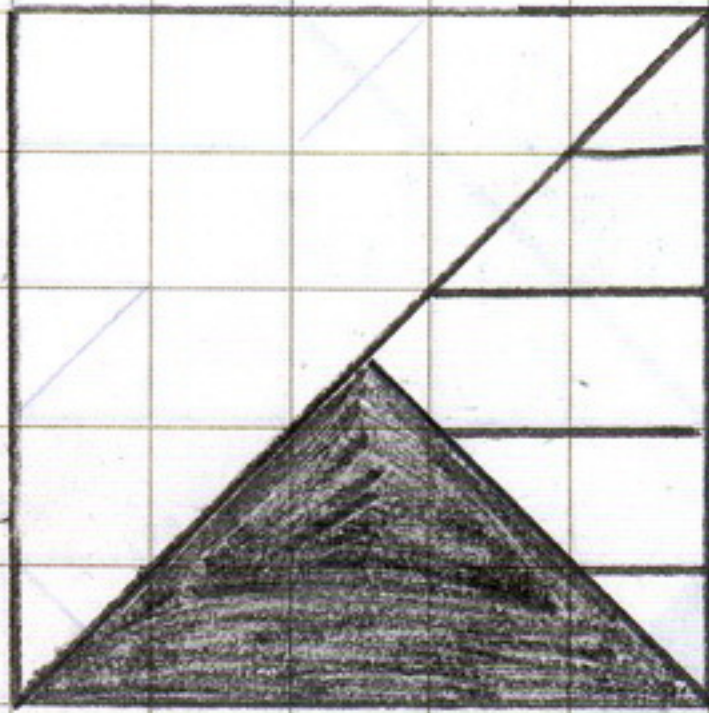


38)



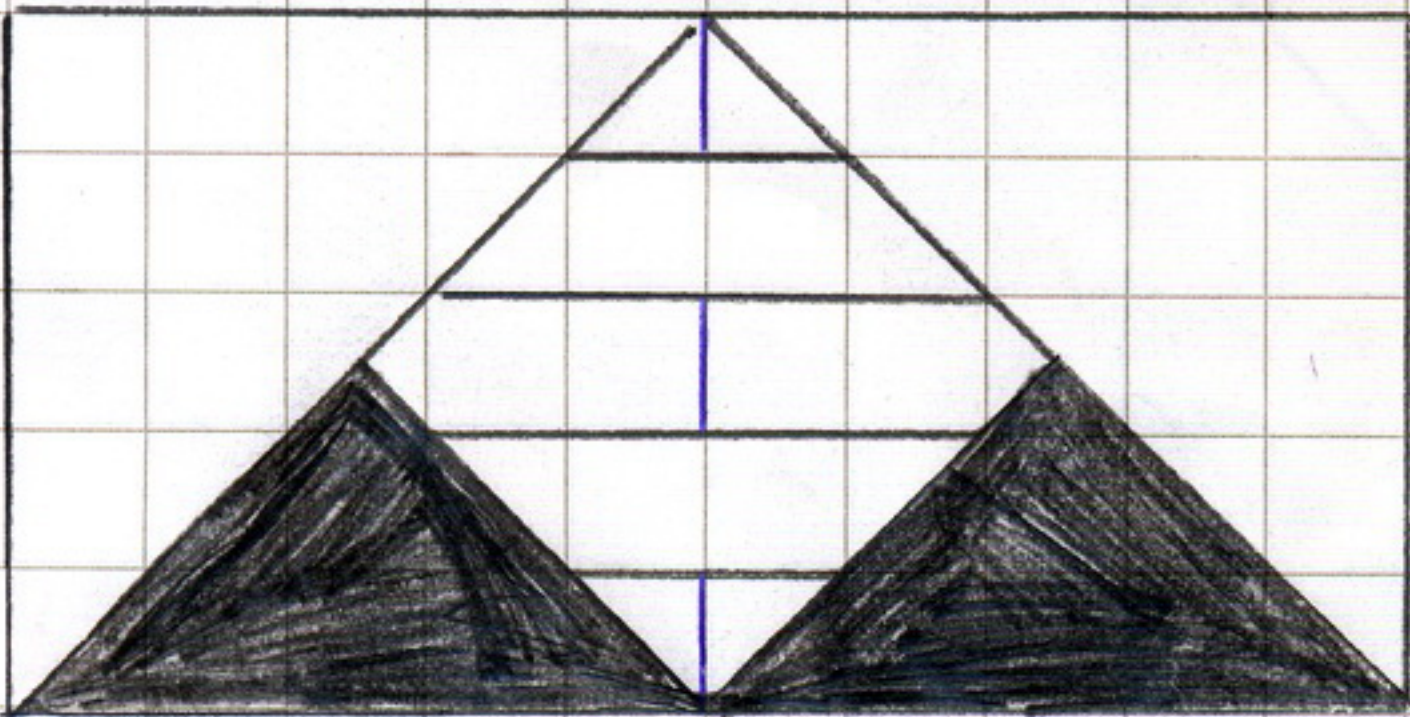
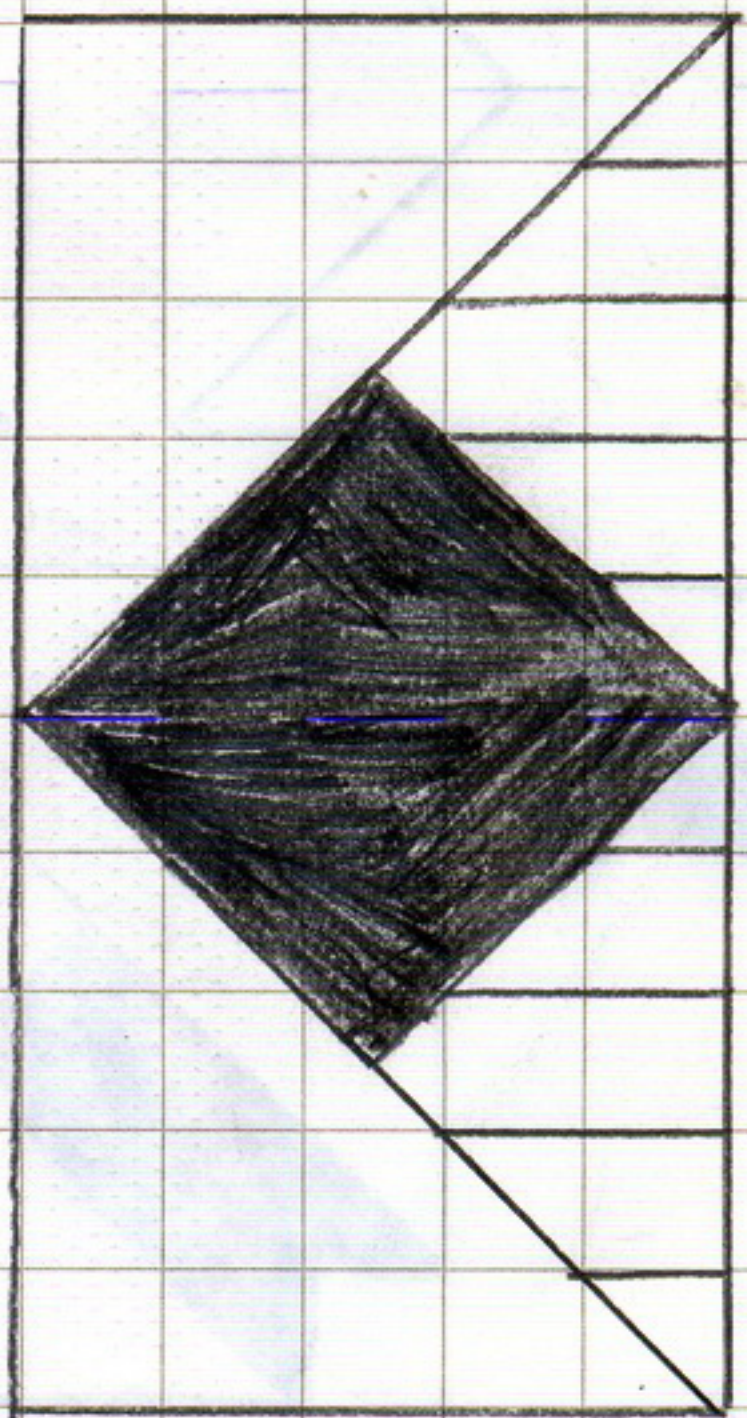
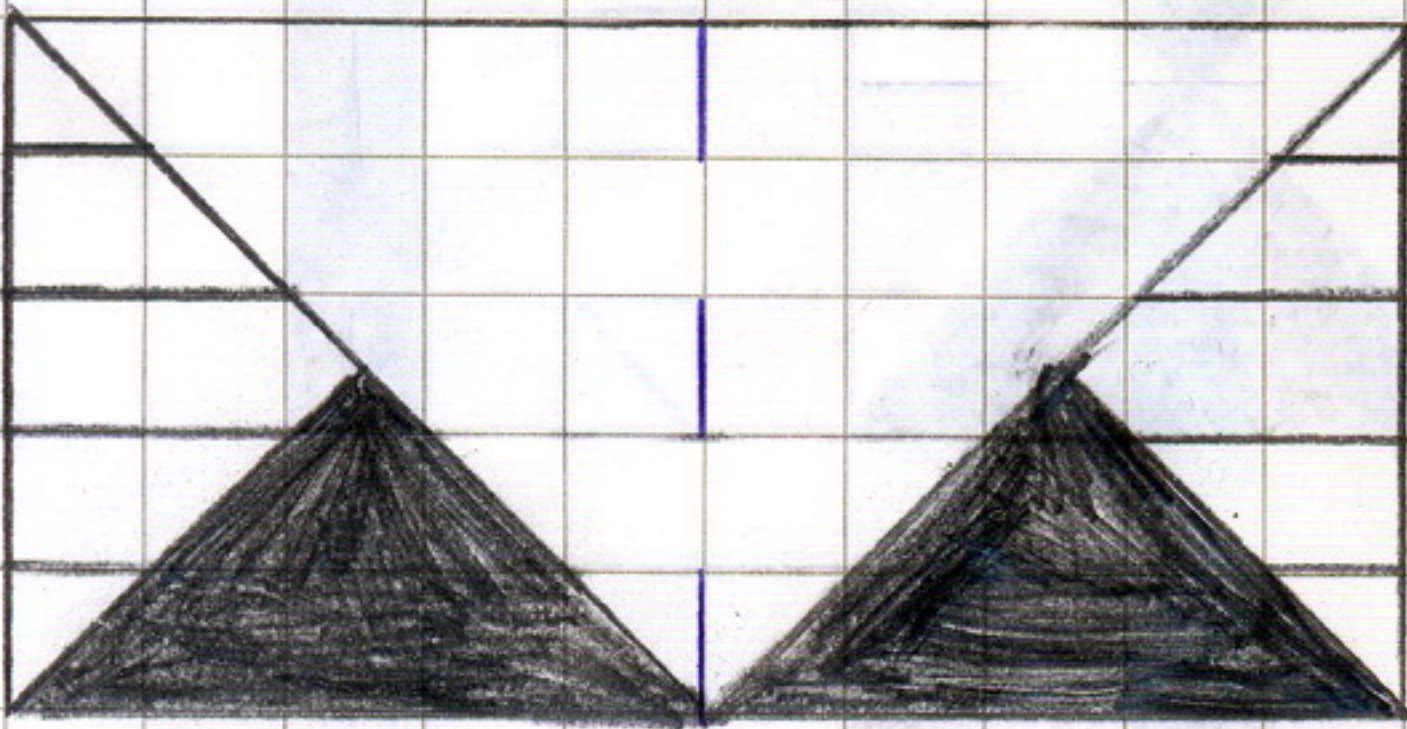
Mirror patterns 3.

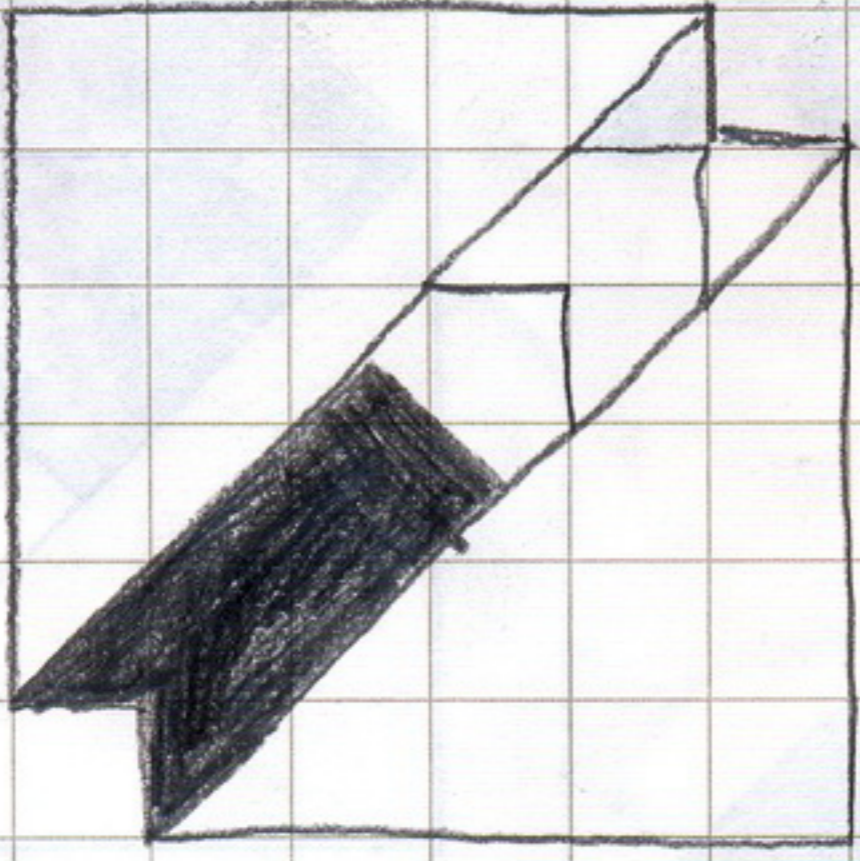
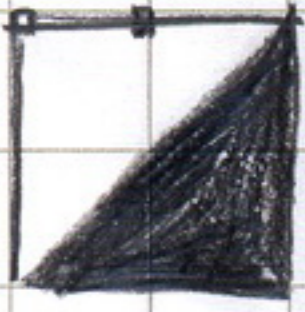
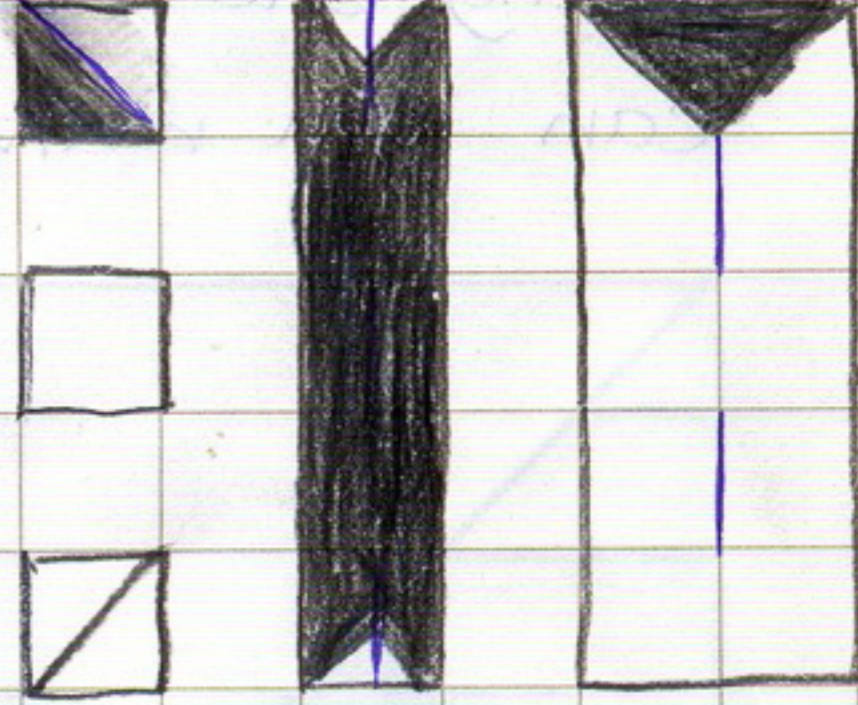
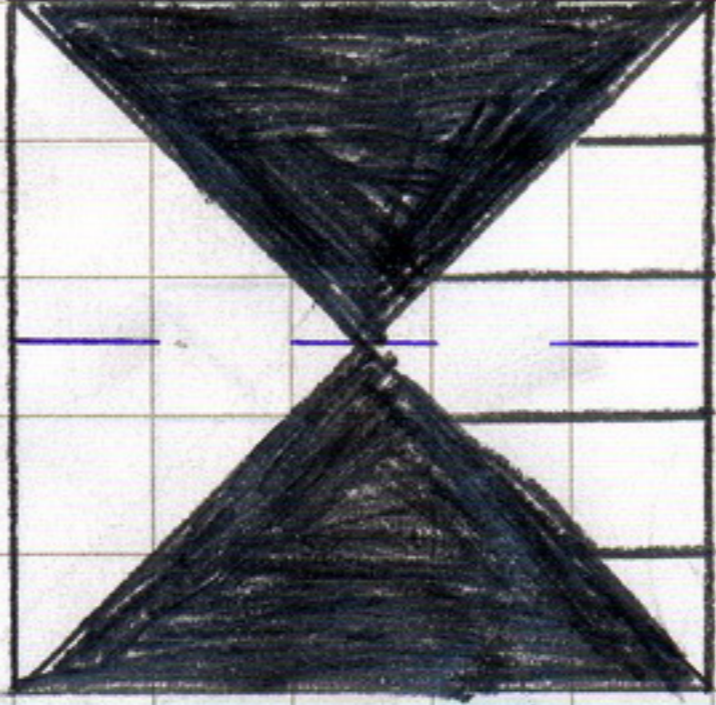
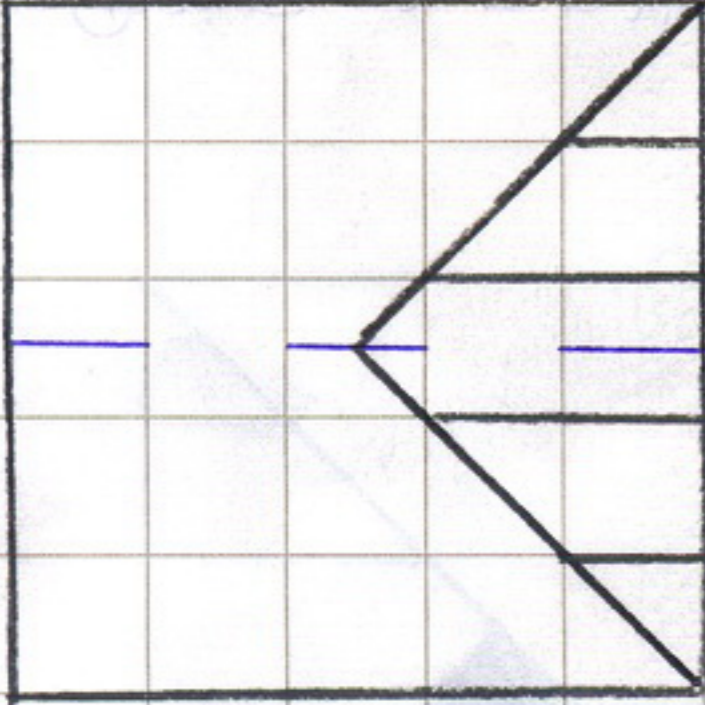
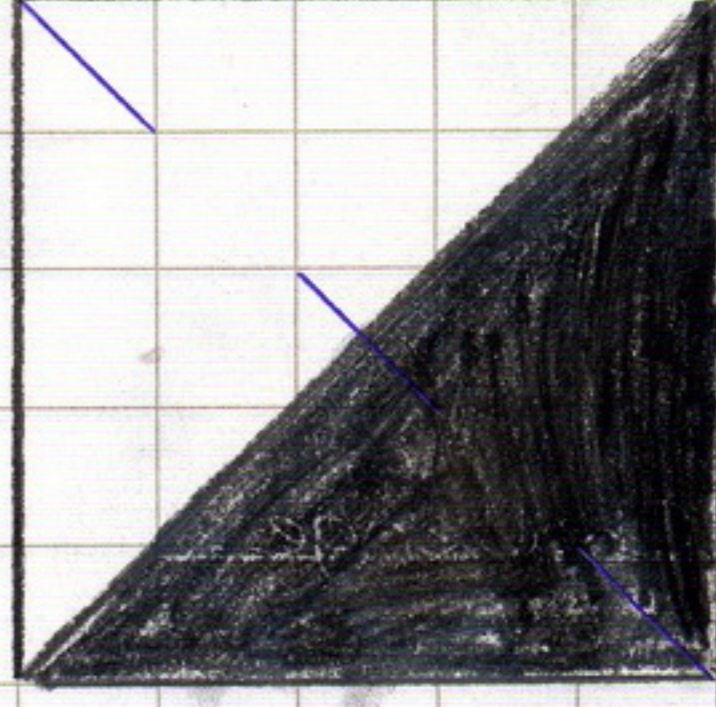
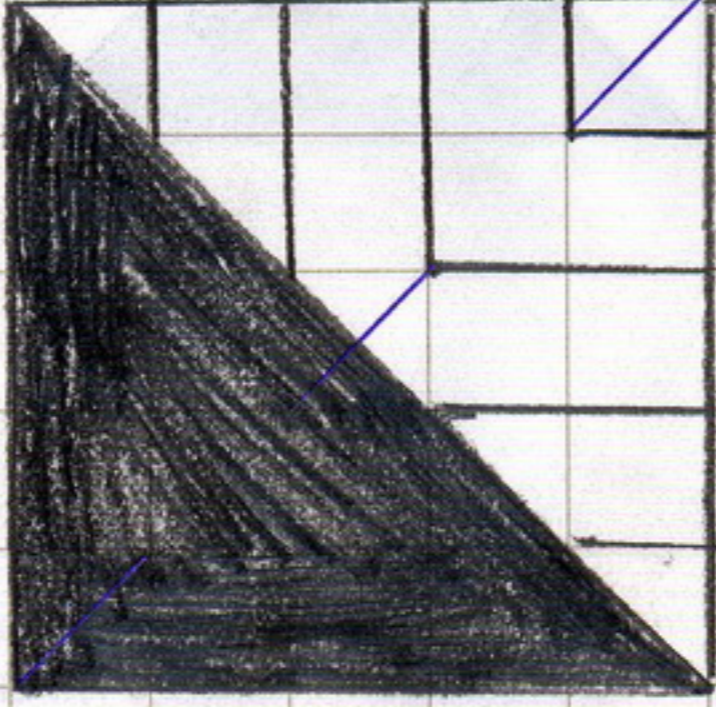
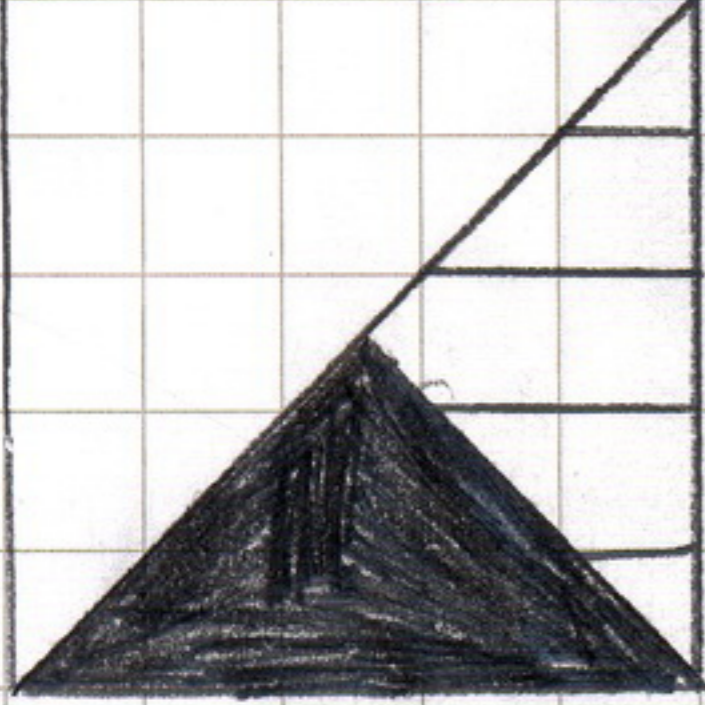
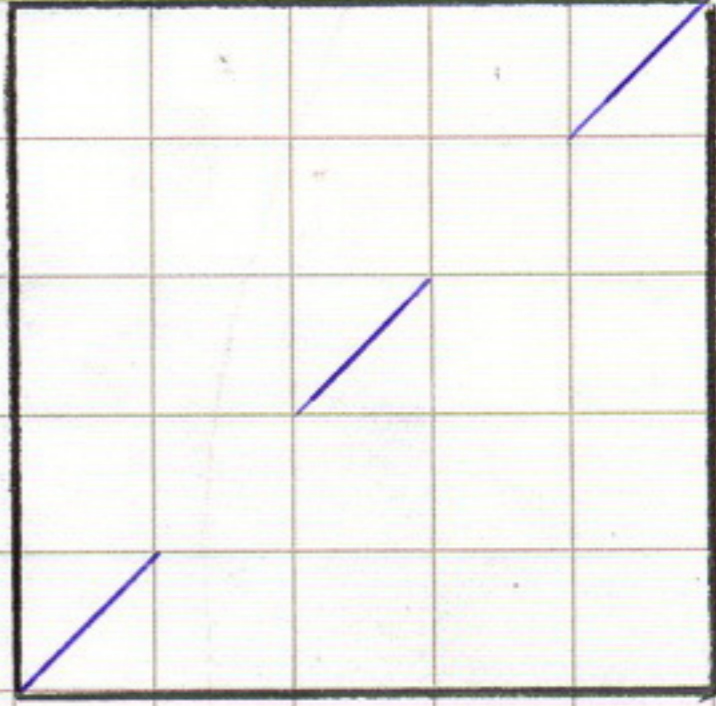
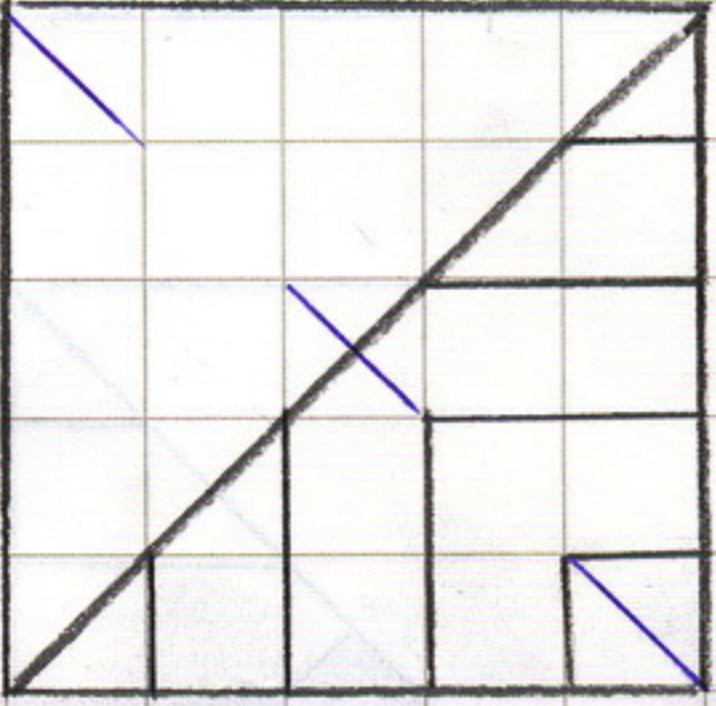
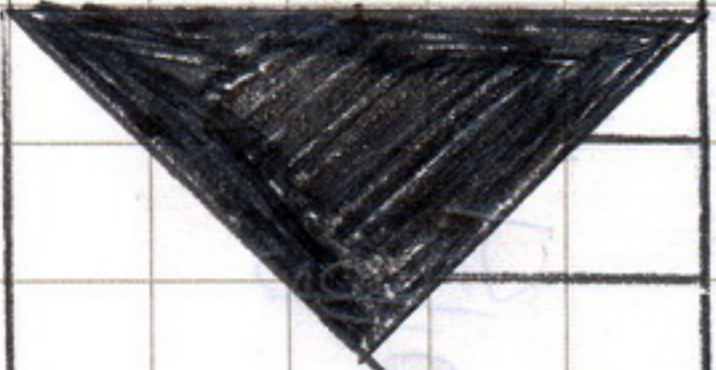
Jason
BLANCHARD.



Challenge.

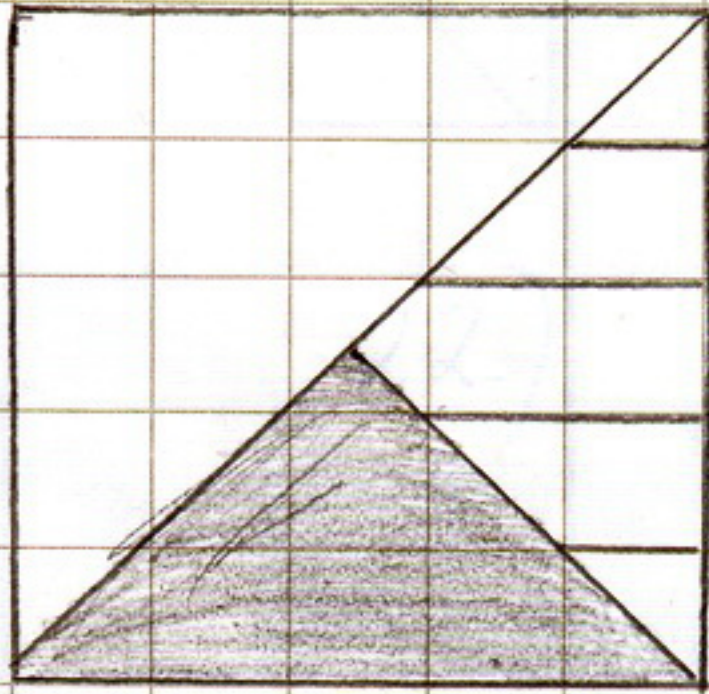
Using one mirror how many different images can you make?





Holly Hopgood

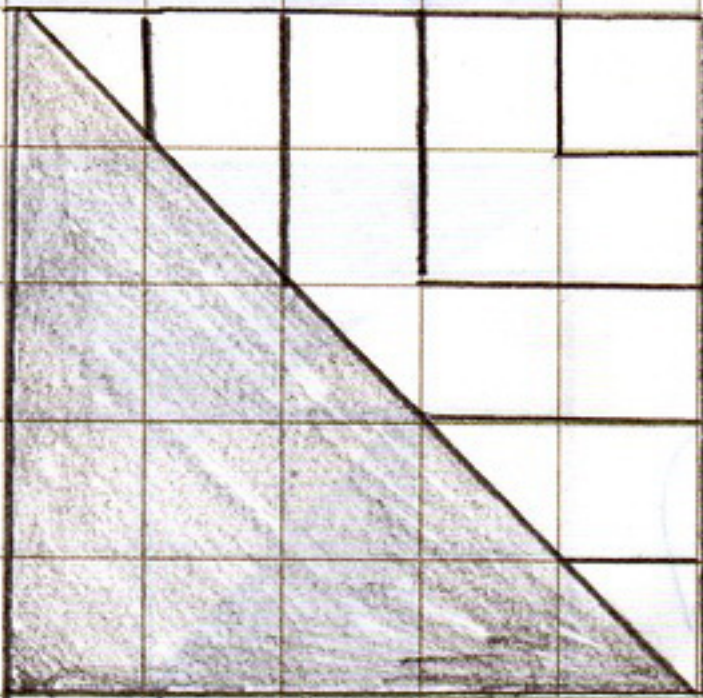
MIRROR PATTERNS 3.



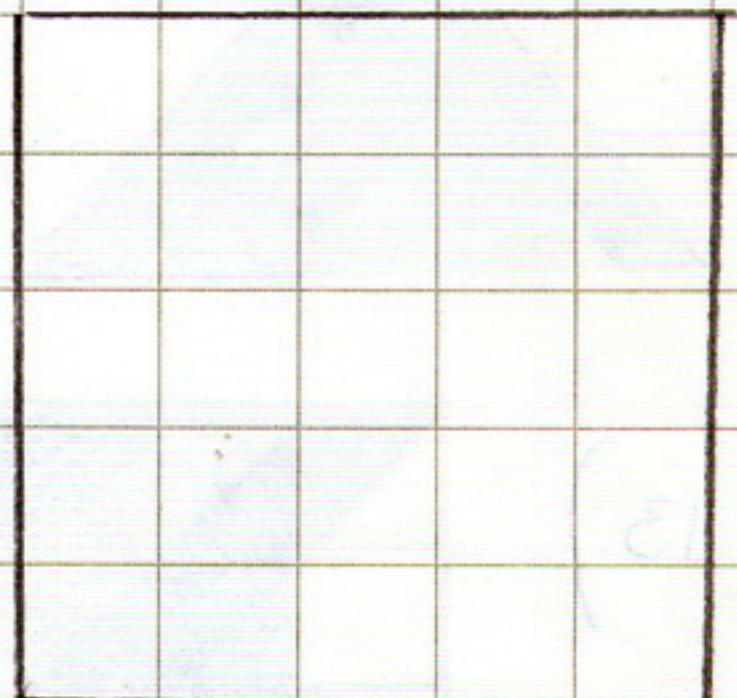
Challenge

Using one mirror, how many different images can you make?

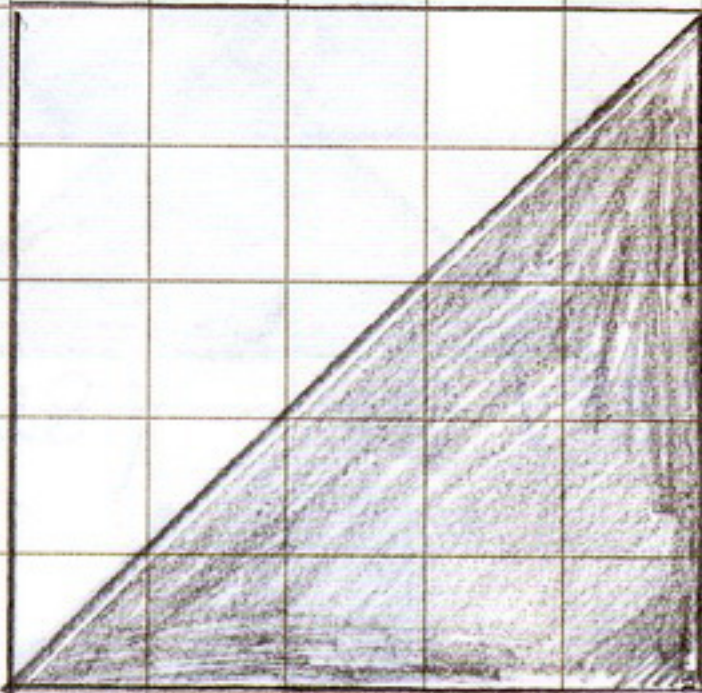
1.)



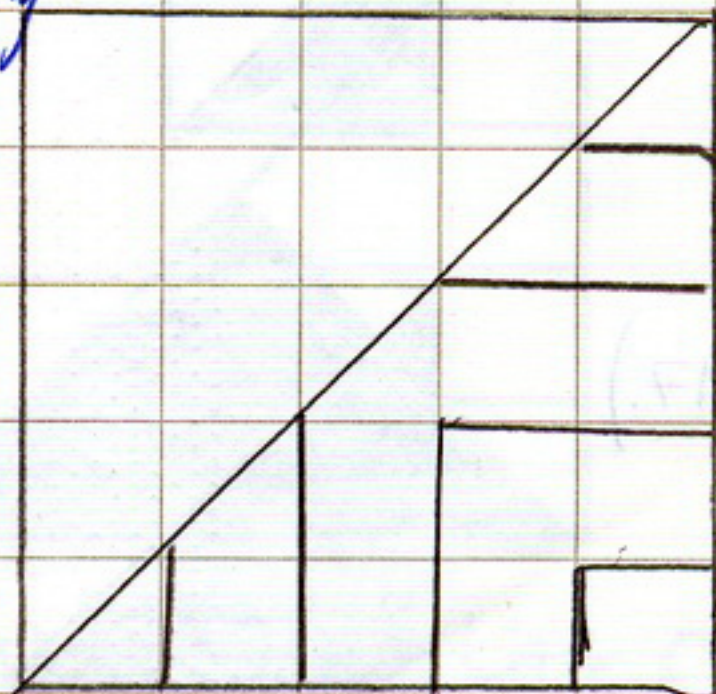
2.)



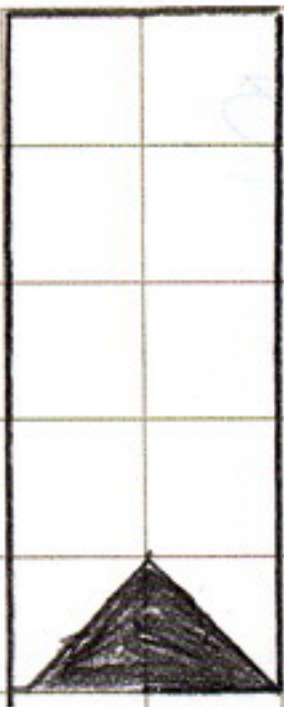
3.)



4.)



5.)



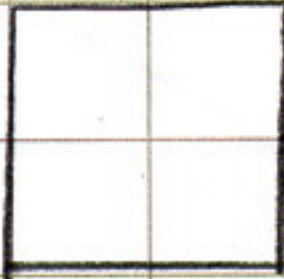
6.)



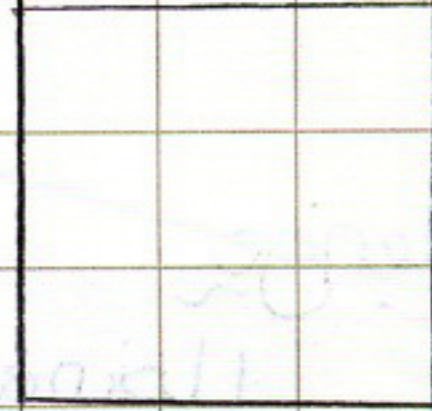
7.)



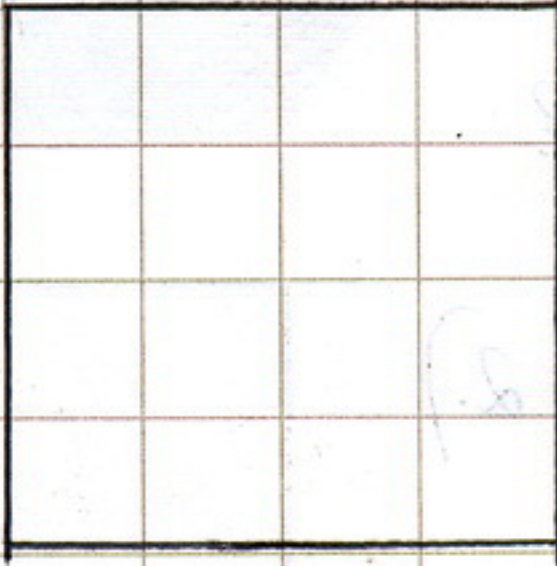
8.)



9.)



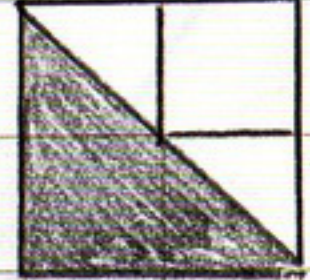
10.)



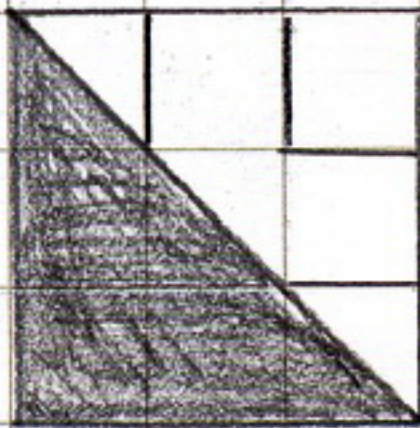
11.)



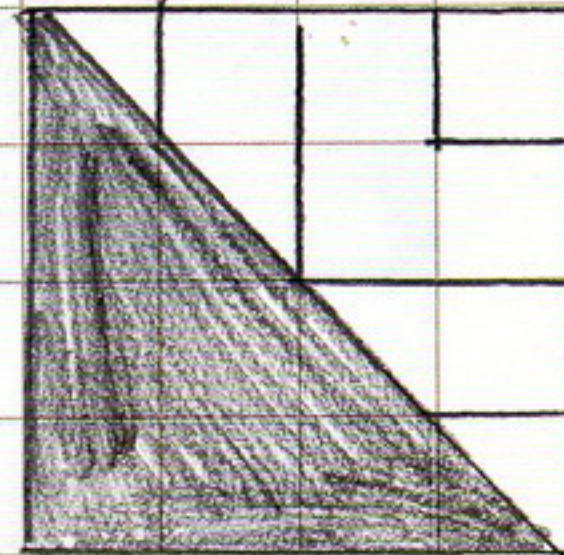
12.)



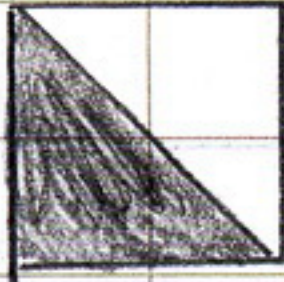
13.)



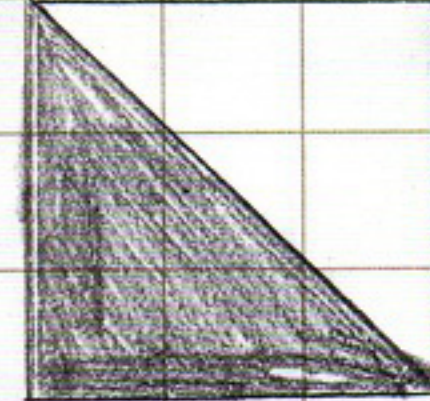
14.)



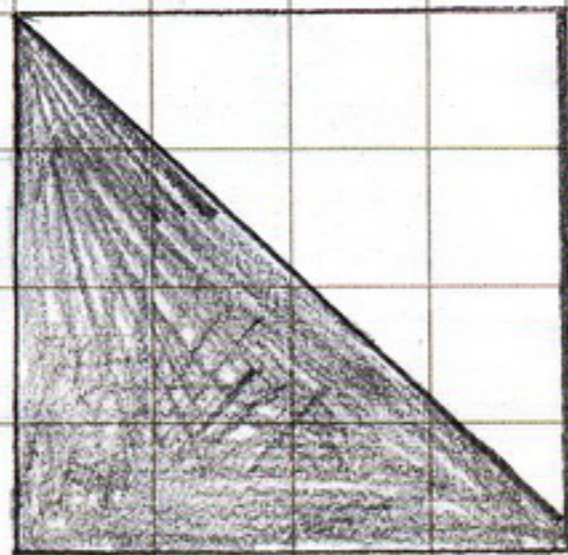
15.)



16.)



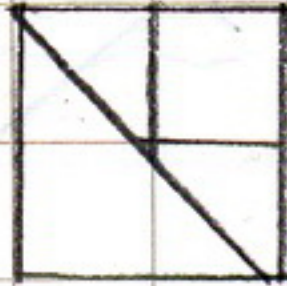
17.)



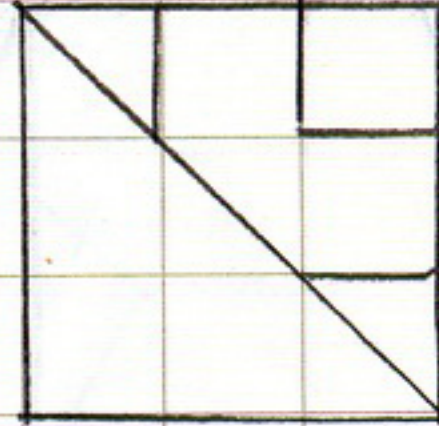
18.)



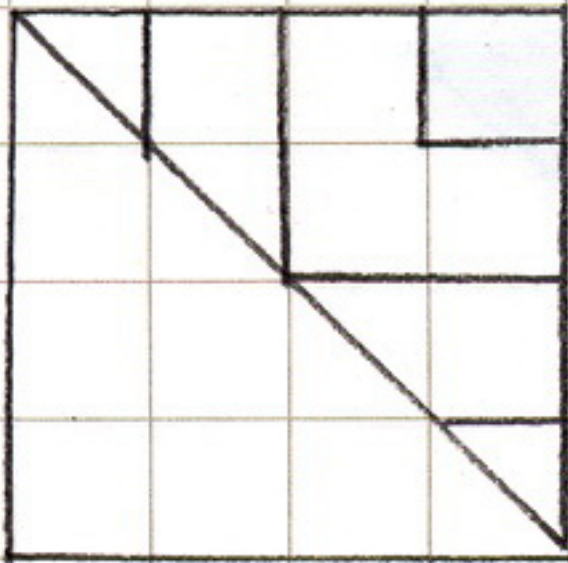
19.)



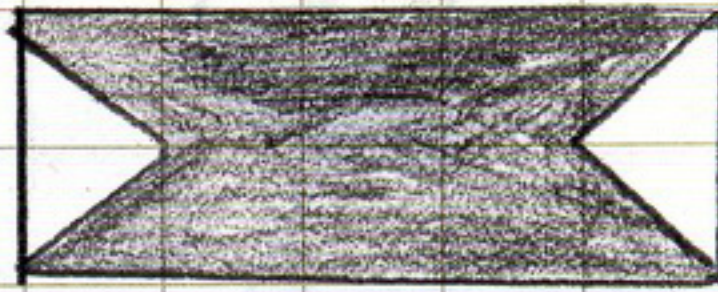
20.)



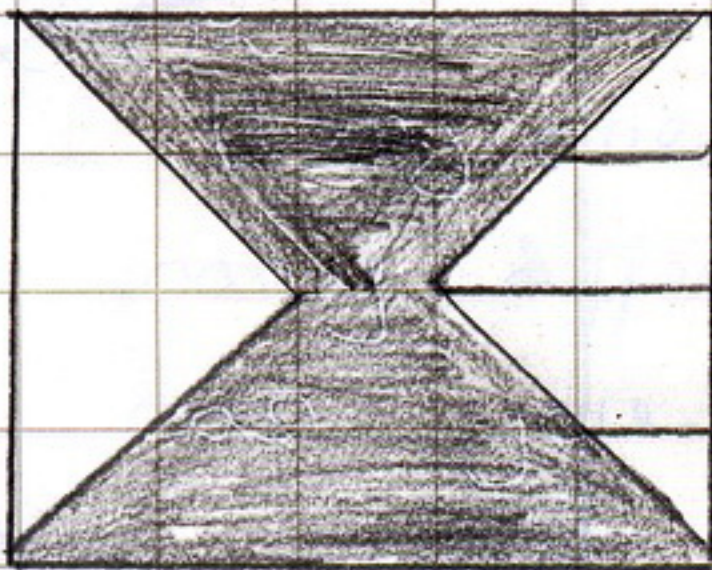
21.)



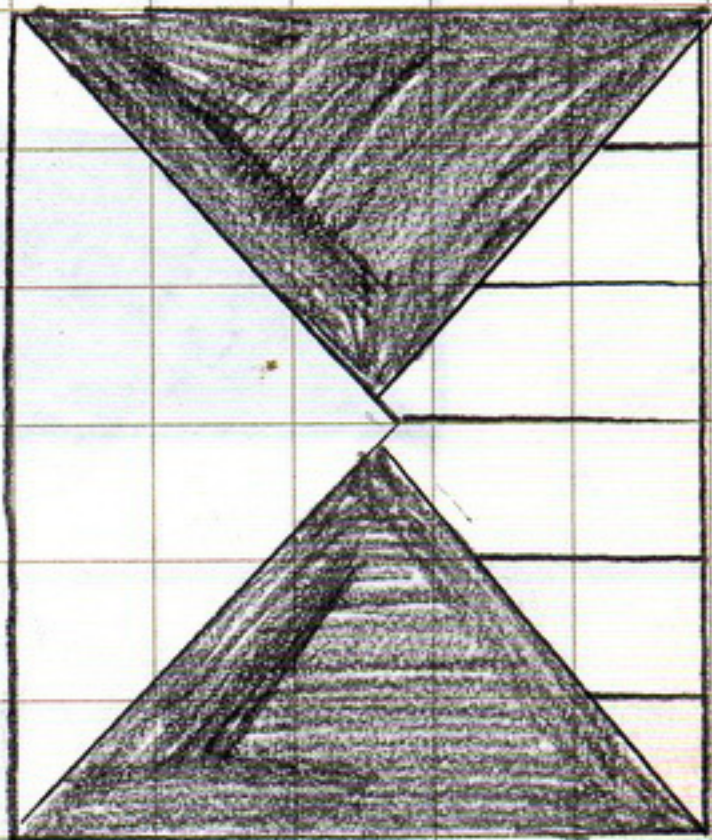
22.)



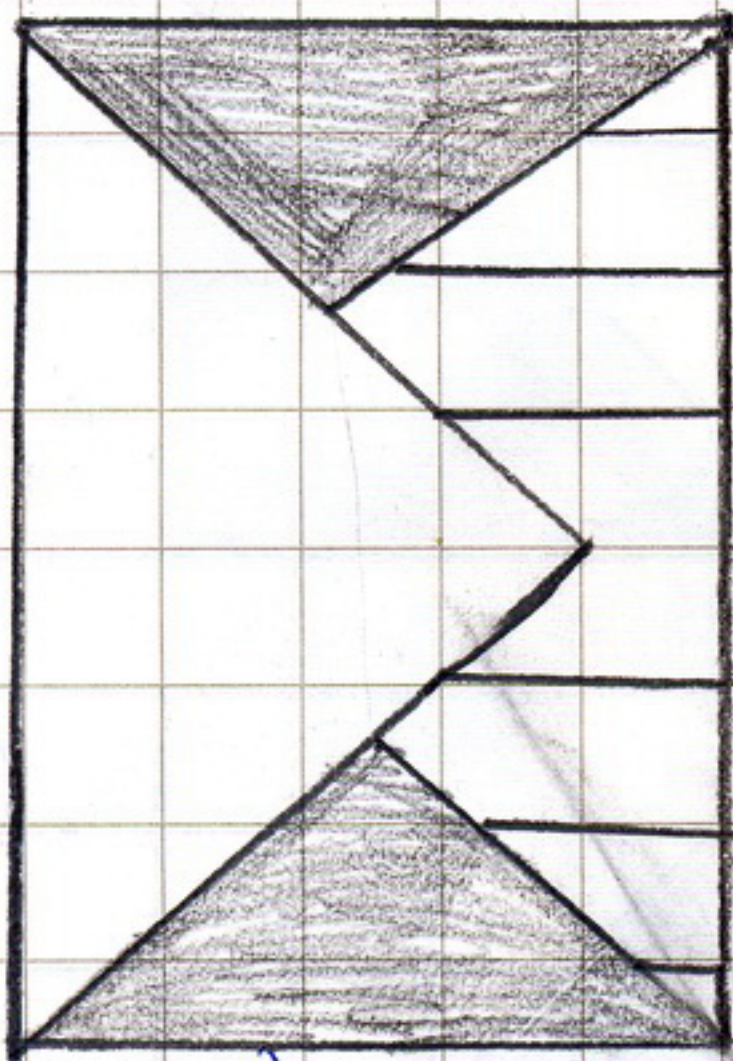
23.)



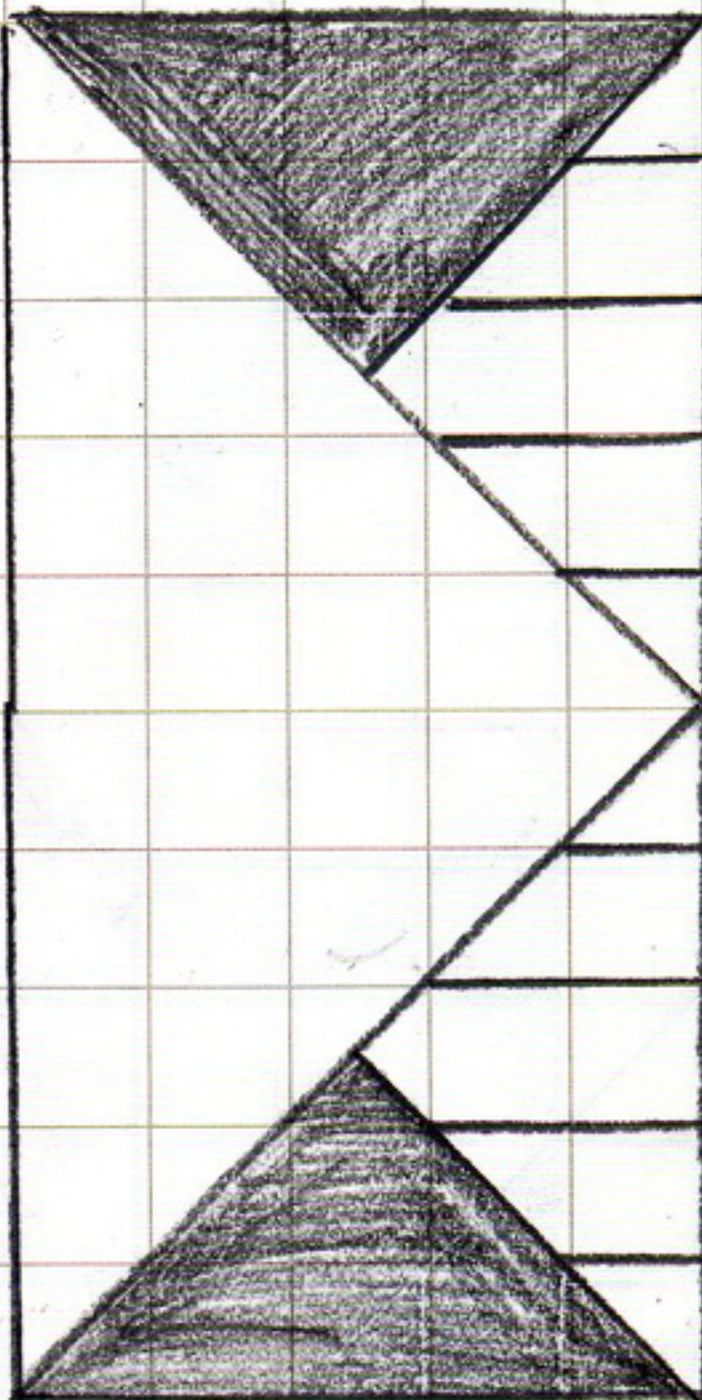
24.)



25.)



26.)



27.)



28.)



29.)



30.)



31.)



32.)



33.)



34.)



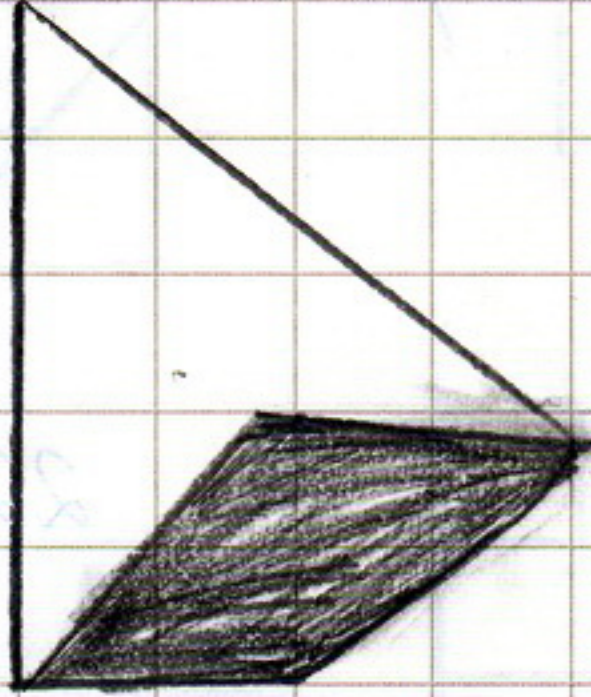
35.) I think that you can get

nothing by putting the mirror directly on top of a line at one side of the square.

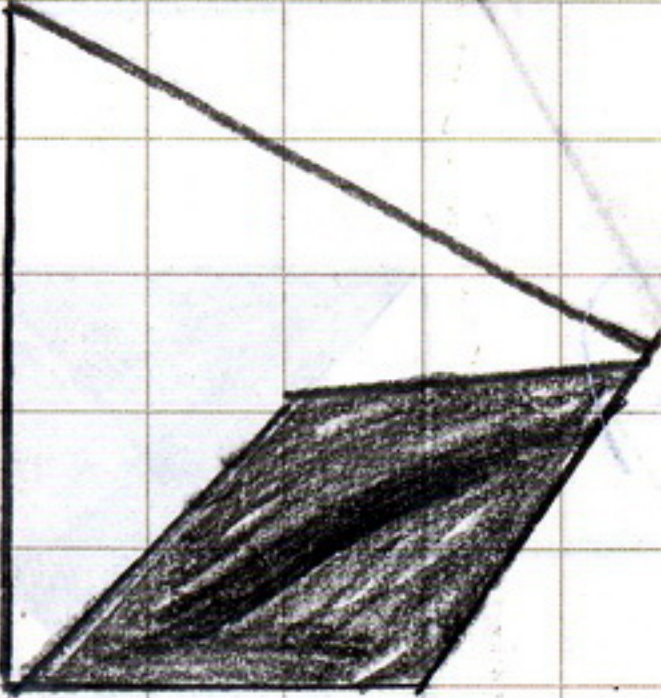
36.)



37.)



38.)



39.)

