

**Spatial Views WS #2**

**Name:**

**Per:**

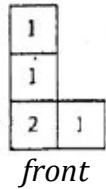
You are given the plan (view from above looking downwards) for a block structure. Build the structure and then draw the following views. The front of the object is at the bottom of the drawing. The number in each square represents the number of blocks stacked upon each other.

*Right*

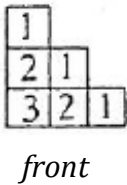
*Back*

*Left*

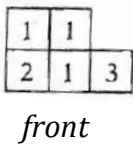
1.



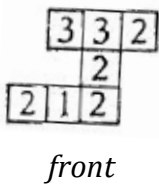
2.



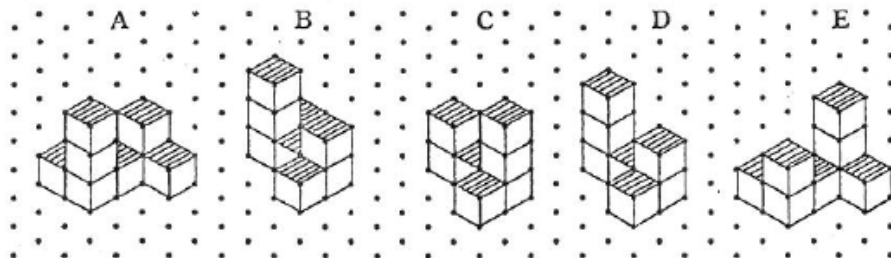
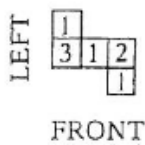
3.



4.

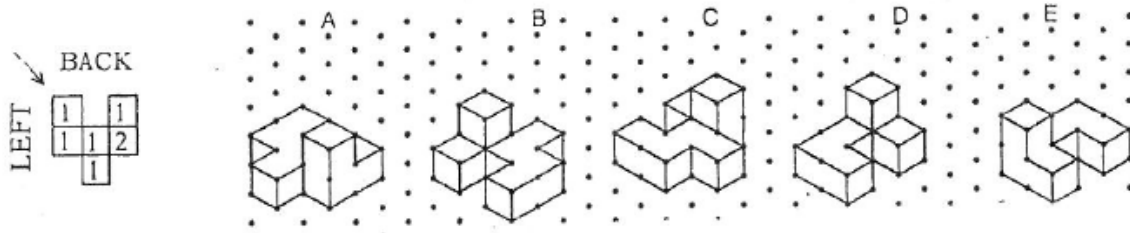


5. Which drawing shows the view from the *front left* corner?  
(building it will help)

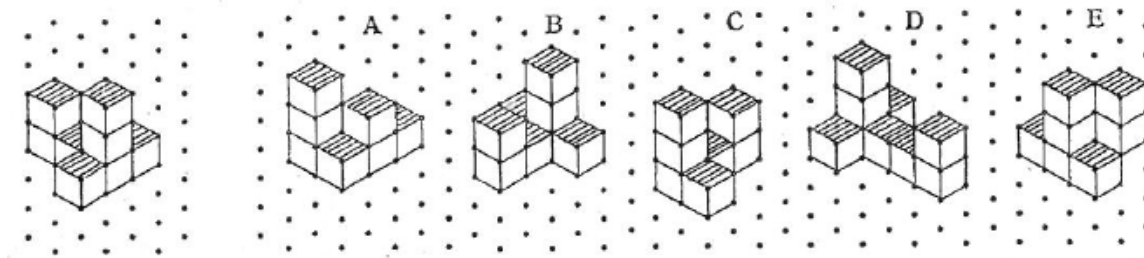


If you build it, the view will come...

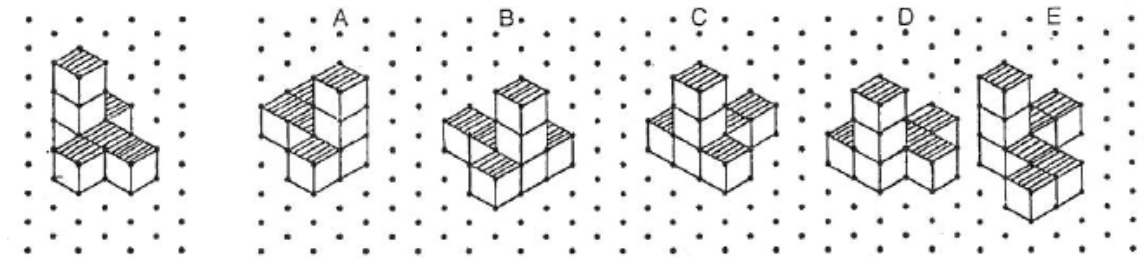
6. You are given the mat plan of a building. Find the view from the *back left* corner



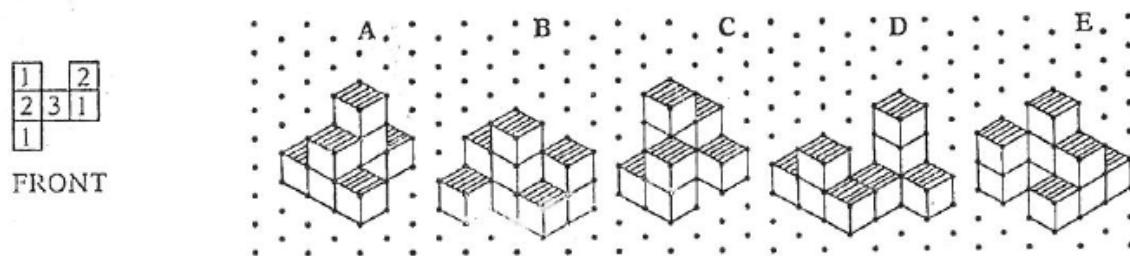
7. Which drawing shows another view of the building?



8. You are given one view of a building. Find the other view...



9. Which of the following is *not* a corner view of the building given in the plan?



10. You are given two puzzle pieces. Which of these buildings can be made from the two pieces?

