## Student Work Sample D

Name \_\_\_\_\_

Discuss the following questions with your group. Each student must complete one of these sheets. Write in complete sentences.  1. How are opposite views alike and different?  They are alike because they are the same pattern, but different because the pattern is reversed from one.  2. Do these views show all the blocks in the building? To other without No, because some if there is a front view and you lock at it, the blocks behind what you see are not visible.  3. Why do we need a top view?  To see the blocks behind the front/back/ L side or R side.  4. Are all views needed?  No, you would only need a top,  a side, and front or bade because top lets us see hidden blocks, and front/bock, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?  You will need 3 views.	Training Program Assessment
1. How are opposite views alike and different?  They are alike because they are the same pattern, but different because the pattern is reversed from one that other No, because some if there is a front view and you lock at it, the blocks behind what you see are not visible.  3. Why do we need a top view?  To see the blocks behind the front/back/  L side or R side.  4. Are all views needed?  No, you would only need a top, a side, and front or back because top lets us see hidden blocks, and front/back, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	Group #
They are alike because they are  the same pattern, but different  because the pattern is reversed from one  2. Do these views show all the blocks in the building? to bother  No, because some if there is a front view and you lock at it, the blocks behind what you see are not visible.  3. Why do we need a top view?  To see the blocks behind the front/back/  L side for R side.  4. Are all views needed?  No, you would only need a top,  a side, and front or back because top lets us see hidden blocks, and front/back, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	
the same pattern, but different because the pattern is reversed from one  2. Do these views show all the blocks in the building? To then  No, because some if there is a front view and you look at it, the blocks behind what you see are not visible.  3. Why do we need a top view?  To see the blocks behind the front/back/  L side for R side.  4. Are all views needed?  No, you would only need a top,  a side, and front or back because top lets us see hidden blocks, and front/back, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	<ol> <li>How are opposite views alike and different?</li> </ol>
because the pattern is reversed from one  2. Do these views show all the blocks in the building? to wother  No, because some if there is a front view and you lock at it, the blocks behind what you see are not visible.  3. Why do we need a top view?  To see the blocks behind the front/back/  L side or R side.  4. Are all views needed?  No, you would only need a top,  a side, and front or back because top lets us see hidden blocks, and front/back, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	They are alike because they are
because the pattern is reversed from one  2. Do these views show all the blocks in the building? to wother  No, because some if there is a front view and you lock at it, the blocks behind what you see are not visible.  3. Why do we need a top view?  To see the blocks behind the front/back/  L side or R side.  4. Are all views needed?  No, you would only need a top,  a side, and front or back because top lets us see hidden blocks, and front/back, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	the same pattern, but different
No, because some if there is a front view and you lock at it, the blocks behind what you see are not visible.  3. Why do we need a top view?  To see the blocks behind the front/back/ L side or R side.  4. Are all views needed?  No, you would only need a top, a side, and front or back because top lets us see hidden blocks, and front/back, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	because the pattern is reversed from one
3. Why do we need a top view?  To see the blocks behind the front/back/ L side or R side.  4. Are all views needed?  No, you would only need a top, a side, and front or back because top lets us see hidden blocks, and front/back, or side side are just reversed.  5. How many views are needed to get a good representation of the building?	No, because some if there is a front view
L side or R side.  4. Are all views needed?  No, you would only need a top, a side, and front or back because top lets us see hidden blocks, and front/book, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	you see are not visible.
4. Are all views needed?  No, you would only need a top, a side, and front or back because top lets us see hidden blocks, and front/book, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	
4. Are all views needed?  No, you would only need a top, a side, and front or back because top lets us see hidden blocks, and front/book, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	To see the blocks behind the front/back/
No, you would only need a top, a side, and front or back because top lets us see hidden blocks, and front/book, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	Lsidelor Rside.
No, you would only need a top, a side, and front or back because top lets us see hidden blocks, and front/book, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	
lets us see hidden blocks, and front/book, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	4. Are all views needed?
lets us see hidden blocks, and front/book, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?	No, you would only need a top,
	lets us see hidden blocks, and front/book, or side/side are just reversed.  5. How many views are needed to get a good representation of the building?