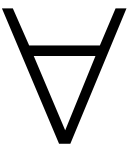


Math 306 (Barsamian) Group Work #1d: Symbol Order Drill

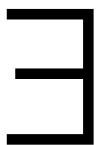
Instructions: Print this page. Cut the strips out, and give them to each group of students. Tell the students to put the strips in some order that creates a true mathematical statement. Tell each group to send a representative to the blackboard to write down their mathematical statement when they are done. There is more than one possible answer. Tell the groups that the statement that they write on the blackboard must be a new one, one that has not already been written on the board by some other group.



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such that

\exists

such that

$a \in \mathbb{Z}$

$a \in \mathbb{Z}^+$

$b \in \mathbb{Z}$

$$b \in \mathbb{Z}^+$$

$$x + y = 1$$

$$xy = 1$$