**How to create math task in postcards:**

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| Step |  |  |
| 1. | Create presentation, video or other about your school, participants. |  |
| 2.  | Share it by link  |  |
| 3. | Create linear equalion and solve it. The answer could be natural number.  | 7(x-6)=2x+3x=9 |
| 4. | Use [*http://bit.do/*](http://bit.do/) , copy there  presentation link |  |
| 5. | make shorten link using linear equation answer.   |  |
| 6.  | You get short URL |  |
| 7.  | Create  discription how the link is formed using the answer of the equation.  | 1.Solve this linear equalion 7(x-6)=2x+32.Replace x with the linear equalion answer in the link http://bit.do/eT**x** . |
| 8. | When students solve linear equalion and use it in link [http://bit.do/eT**x**](http://bit.do/eTx) **they will get presentation abaut schoool.** |  |
| 9. | Write discription to postcard and send to Project partner |  |