**Exercice 1**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Lien Polypad | QR code | Equation**et balance** | Résolution avec étapes et explications |
| **1.** | <https://polypad.amplify.com/p/J14W7fuOArTahw> |  |  |  |
| 2. | <https://polypad.amplify.com/p/QMnSThfffu3r1w> |  |  | x + 2 = - 1 |
| ***3.*** | <https://polypad.amplify.com/p/eRXRR0sWWtxmuQ> |  |  | x +1 =-7 |
| 4. | <https://polypad.amplify.com/p/UzPrAjFPfgde6Q> |  |  | 3x + 5 = 17 |
| 5. | <https://polypad.amplify.com/p/DOPD49Xe1miBFw> |  |  | 7x + 16 = -5 |
| 6. | <https://polypad.amplify.com/p/XV4Mm8pNKjptRQ> |  |  | 3x + 5 = 26 |
| ***7.*** | <https://polypad.amplify.com/p/RGjaw1x8W2zAsA> |  |  | 4x – 2 = 10 |
| ***8.*** | [*https://polypad.amplify.com/p/taB3NPfdpMxeMw*](https://polypad.amplify.com/p/taB3NPfdpMxeMw) |  |  | ***7***x - 1= 20 |
| ***9.*** | [*https://polypad.amplify.com/p/yHjpiVp9x1ztLA*](https://polypad.amplify.com/p/yHjpiVp9x1ztLA) |  |  | ***2***x - 8= 6 |

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**Exercice 2**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Lien Polypad | QR code | Equation**et balance** | Résolution avec étapes et explications |
| **1.** | <https://polypad.amplify.com/p/u2mnpnJDvMd3A> |  |  | 8x =6 + 5x |
| 2. | <https://polypad.amplify.com/p/wquipGTO6uxezg> |  |  | 10x = 8x - 12 |
| ***3.*** | <https://polypad.amplify.com/p/krAwAo721HOtBw> |  |  | 7x + 13 = 10x + 1 |
| 4. | <https://polypad.amplify.com/p/vuhD9Gm9Ey0oQ> |  |  | 3x + 2 = x - 1 |
| 5. | <https://polypad.amplify.com/p/lSCFEWO21BONfg> |  |  | 7x +5 =5x – 1 |
| 6. | <https://polypad.amplify.com/p/cSdlx50mNhTbvw> |  |  | 6 + 4x = 3x – 2 |
| ***7.*** | <https://polypad.amplify.com/p/1w7EoqAV6OjTpw> |  |  | 8x – 3 = 6x +7 |
| ***8.*** | <https://polypad.amplify.com/p/KOndwoaJf6vkyg> |  |  | 5x – 7 = 2x – 10 |
| ***9.*** | <https://polypad.amplify.com/p/dXm5DKhse7ShrQ> |  |  | 7x +11 = 8x -2 |

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