## Independent Task

## Questions

| $1463+2178=3641$ | $3524-1337=2187$ | $3266+2279=5545$ |
| :--- | :--- | :--- |
| $1453+2178=\square$ | $3524-1237=\square$ | $3266+3279=\square$ |
|  |  |  |
| $3761-1956=1805$ | $2672+5509=8181$ | $4075+2866=6941$ |
| $3761-\square=1605$ | $\square+5509=8131$ | $4075+\square=6971$ |
| $\square$ |  |  | you solve your new equation?

