

Making Equations

You need a set of digit cards (0–9)
 an \square card

a set of operation cards ($+$ $-$ \div \times)
 a classmate

Activity

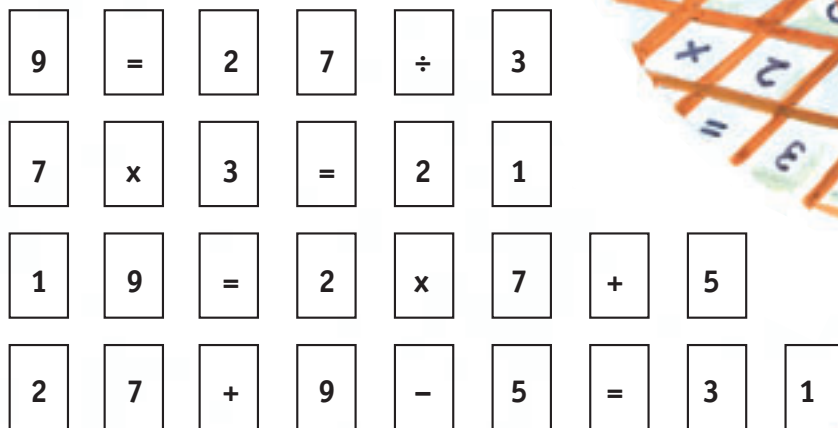
With these six digit cards:



and the \square and these operation cards:



you can make equations such as:



1. Make six different equations with the operation and \square cards and:

- four of these digit cards
- five of these digit cards
- all six digit cards.

2. Compare your equations with a classmate's.

3. Now use the full set of digit cards (0–9).

Make as many equations as you can using any of these digits and the operation and \square cards.

