24/3/2020

## LO: use column subtraction

Al) $3719-2405$
A2) $6947-1721$
A3) 28302 - 10151
A4) 93823-18830
BI) $28.46-13.72$
B2) $452.7-13.4$
B3) $210.3-152.1$
B4) $374.2-12.62$
Cl) $5-0.7$

C2) $13-3.5$
C3) $27-13.45$
C4) $13-4.65$
DI) 7,425 mugs were delivered to a shop. One-third of them were red and the rest were blue. Unfortunately, 1, 958 were broken. How many mugs were unbroken?

D2)

| $97 \square 42$ |
| ---: |
| $-1 \square 36 \square$ |
| 85477 |

D3)


Use each digit card once to complete the calculation.
$\square$

