

Maths machine

INPUT

798

403

619

951

1180

RULE: SUBTRACT
367 FROM MY
INPUT NUMBER



OUTPUT

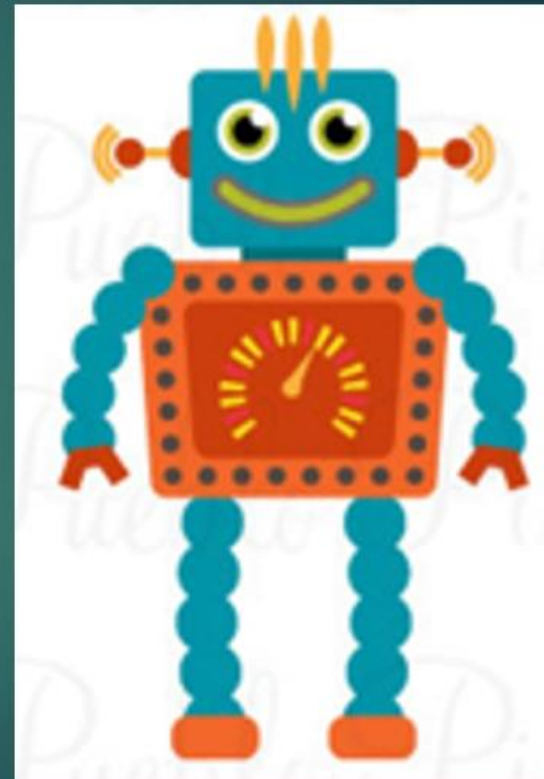


Complete the following sequences

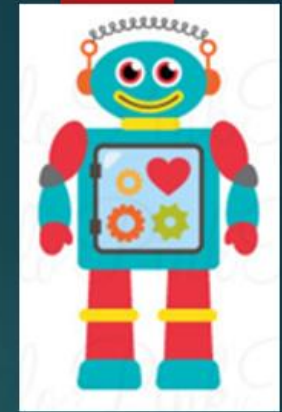
104, ____, ____, 65, 52, ____, 26

852, ____, 548, ____, 244, 92

1265, ____, ____, 740, 565, ____, ____



Fill in the missing numbers using the digit cards below to complete the subtraction. You are only allowed to use a digit card once.



$$\square \square - \square \square = 47$$



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