

4年生 わり算の筆算⑬（3けたのわり算・商3けた）

ねらい わり算の筆算の方法を理解して、計算をすることができる

たてる・かける・ひく・おろすの順

The diagram shows a long division problem: $3 \overline{) 762}$. The quotient is written in three boxes labeled ①, ⑤, and ⑨. The dividend 762 is written below the divisor 3. Below the dividend, there are four rows of boxes for the remainder and subtraction process, labeled ②, ③, ④, ⑥, ⑦, ⑧, ⑩, and ⑪. Dashed arrows indicate the flow of the calculation: from the first box of the quotient (①) to the first box of the remainder (②), from the second box of the quotient (⑤) to the second box of the remainder (④), and from the third box of the quotient (⑨) to the third box of the remainder (⑧).

年 組 番 名前