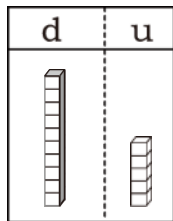
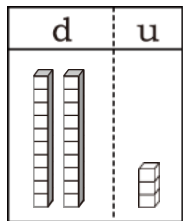


大きい数のたし算をしよう。

$$23 + 15$$

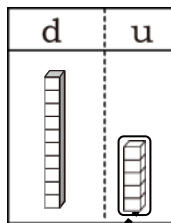
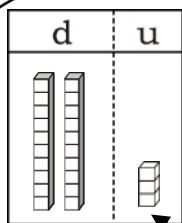


dのところも,  
uのところにも  
数があるね。

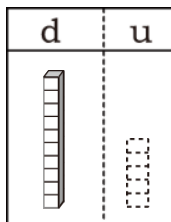
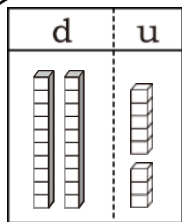


まず, uの数をたすよ。

$$23 + 15$$

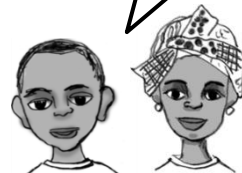


たして



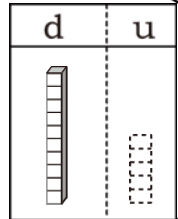
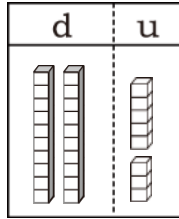
$$3 + 5 = 8$$

だから, uの  
数は8だよ。



つぎに, d の数をたすよ。

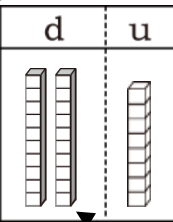
$$23 + 15$$



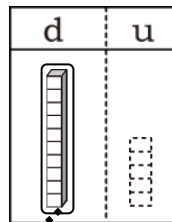
d と u のところをそれぞれ、たすのね。



$2 + 1 = 3$   
だから, d の数は3だよ。



たして

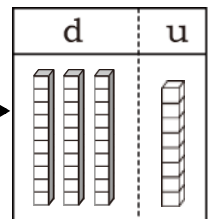
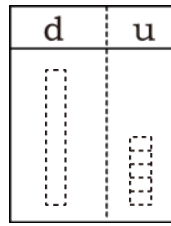
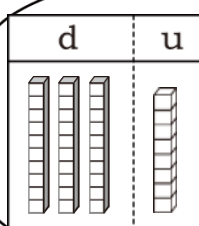


$$23 + 15 =$$

**38**



Bien!



例題

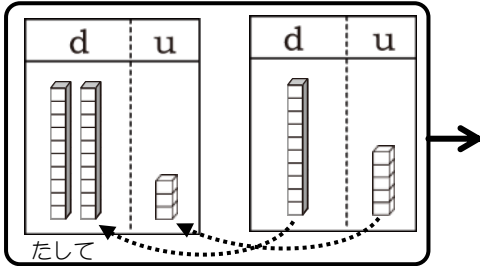
にあてはまる数を書きましょう。

$$23 + 15 =$$

**38**



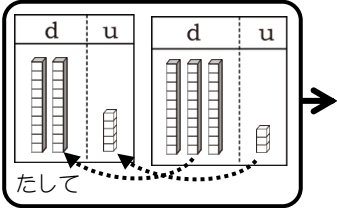
Bien!



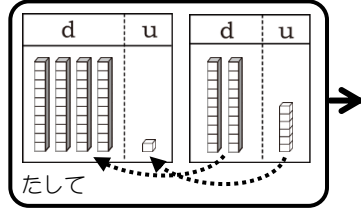
問題

にあてはまる数を書きましょう。

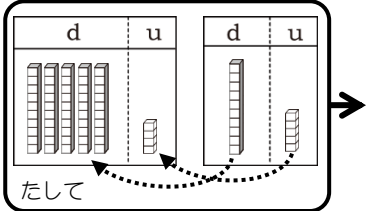
①  $25 + 33 =$



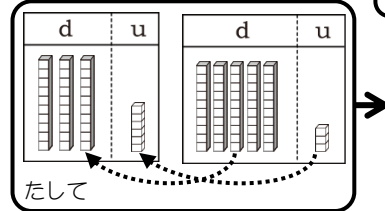
②  $41 + 26 =$



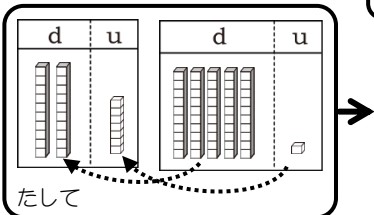
③  $54 + 15 =$



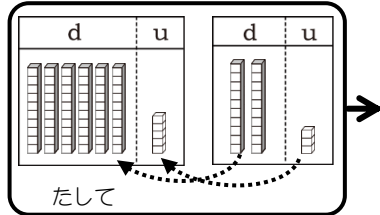
④  $36 + 53 =$



⑤  $27 + 51 =$

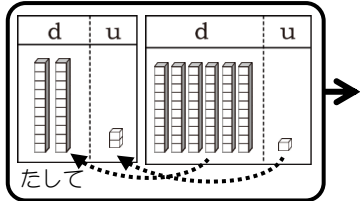


⑥  $64 + 22 =$

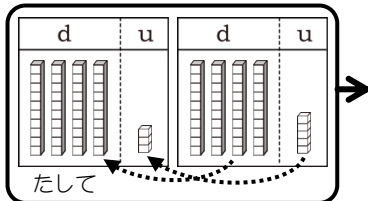


問題  にあてはまる数を書きましょう。

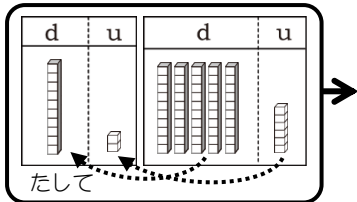
$$\textcircled{7} 22 + 61 = \text{  }$$



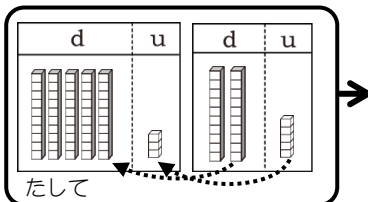
$$\textcircled{8} 43 + 45 = \text{  }$$



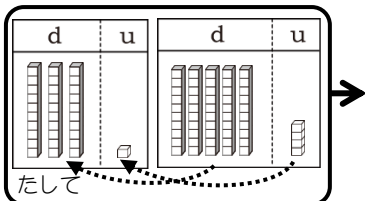
$$\textcircled{9} 12 + 56 = \text{  }$$



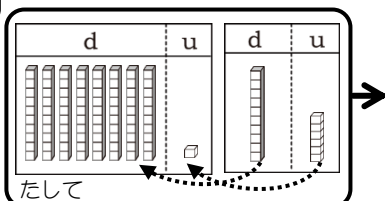
$$\textcircled{10} 53 + 25 = \text{  }$$



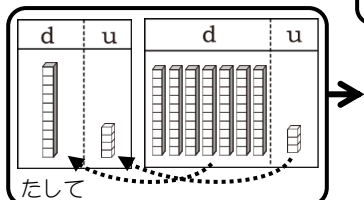
$$\textcircled{11} 31 + 54 = \text{  }$$



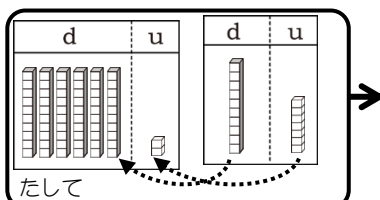
$$\textcircled{12} 81 + 16 = \text{  }$$



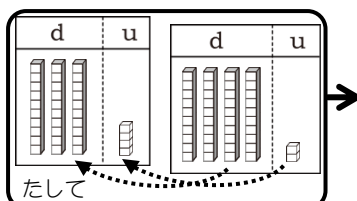
$$\textcircled{13} 14 + 73 = \text{  }$$



$$\textcircled{14} 62 + 17 = \text{  }$$



$$\textcircled{15} 34 + 42 = \text{  }$$



$$\textcircled{16} 83 + 15 = \text{  }$$

