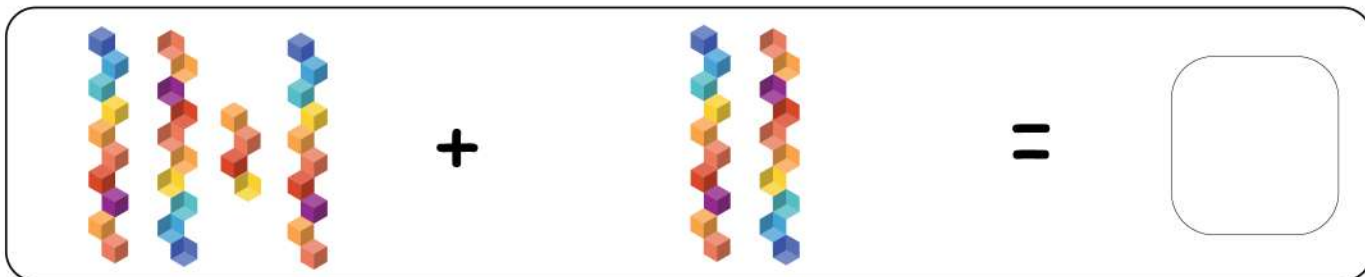


Name :

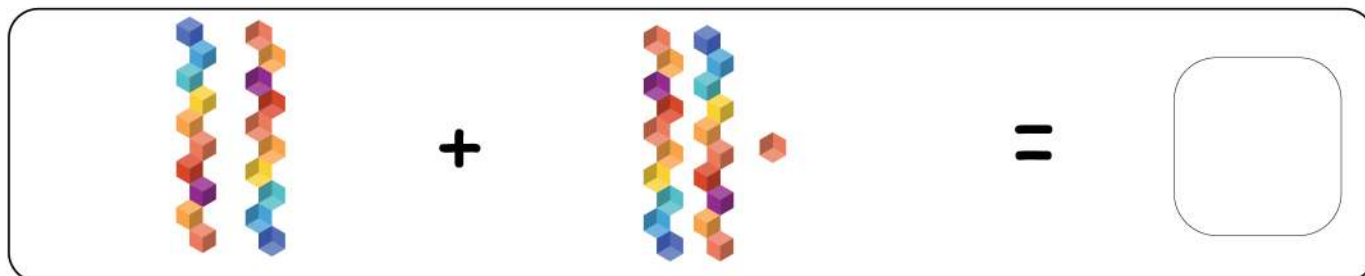
Date :

Addition with Base Ten Blocks

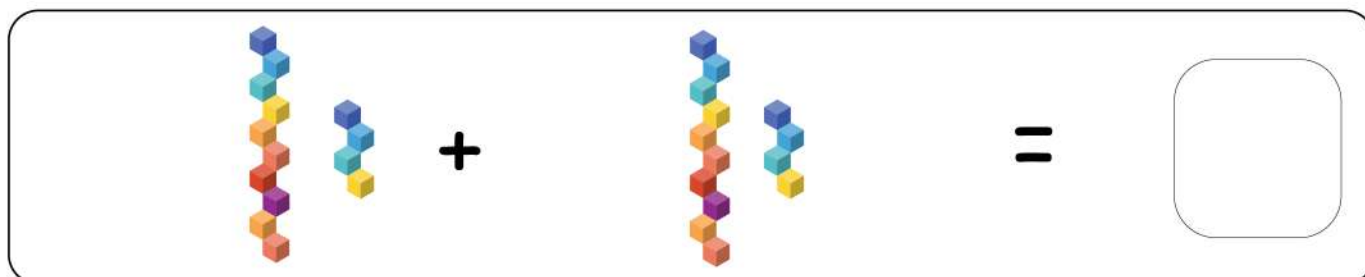
Cut and paste the numbers after the base ten blocks addition.



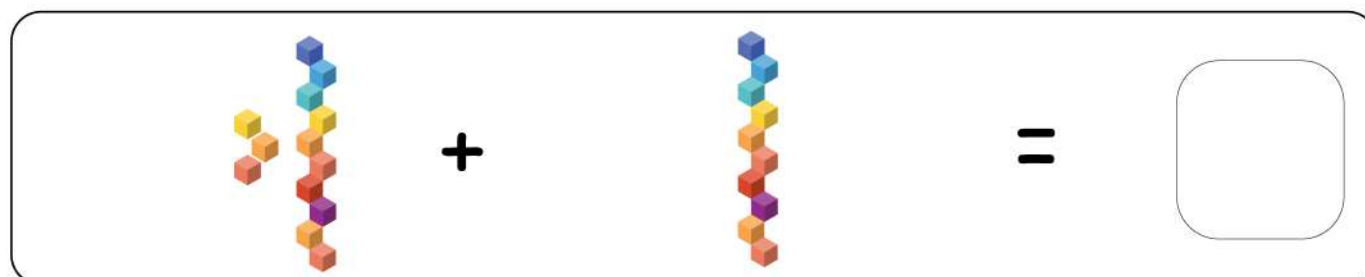
A row of base ten blocks representing the addition of 34 and 26. The first number is shown with three tens rods and four ones units. The second number is shown with two tens rods and six ones units. An equals sign follows, and then an empty rounded rectangular box for the answer.



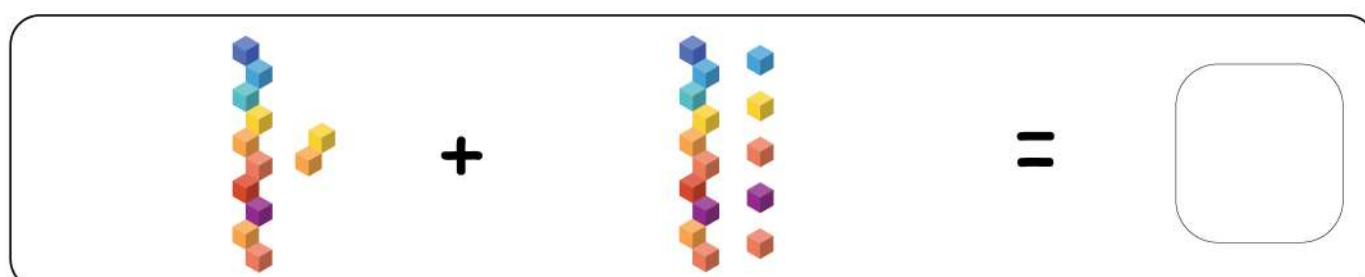
A row of base ten blocks representing the addition of 23 and 35. The first number is shown with two tens rods and three ones units. The second number is shown with three tens rods and five ones units. An equals sign follows, and then an empty rounded rectangular box for the answer.



A row of base ten blocks representing the addition of 12 and 14. The first number is shown with one ten rod and two ones units. The second number is shown with one ten rod and four ones units. An equals sign follows, and then an empty rounded rectangular box for the answer.



A row of base ten blocks representing the addition of 15 and 23. The first number is shown with one ten rod and five ones units. The second number is shown with two tens rods and three ones units. An equals sign follows, and then an empty rounded rectangular box for the answer.



A row of base ten blocks representing the addition of 21 and 14. The first number is shown with two tens rods and one ones unit. The second number is shown with one ten rod and four ones units. An equals sign follows, and then an empty rounded rectangular box for the answer.

✂ 28 | 54 | 44 | 41 | 27 | 23

