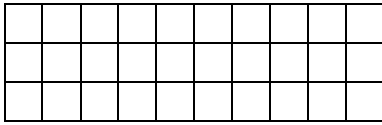


1. J'additionne en passant par la dizaine

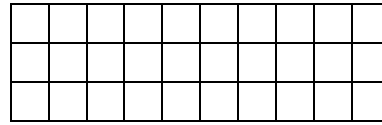


.....
 $8 + 6 = (\dots + \dots) + \dots = \dots$



.....

2. J'additionne en passant par la dizaine

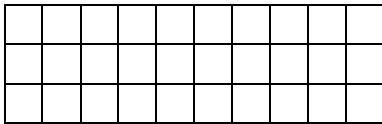


.....
 $9 + 7 = (\dots + \dots) + \dots = \dots$



.....

3. J'additionne en passant par la dizaine

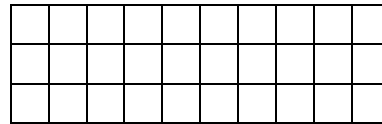


.....
 $12 + 9 = (\dots + \dots) + \dots = \dots$



.....

4. J'additionne en passant par la dizaine

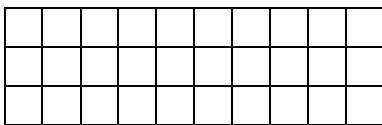


.....
 $17 + 8 = (\dots + \dots) + \dots = \dots$



.....

5. J'additionne en passant par la dizaine

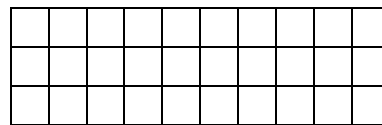


.....
 $14 + 8 = (\dots + \dots) + \dots = \dots$



.....

6. J'additionne en passant par la dizaine

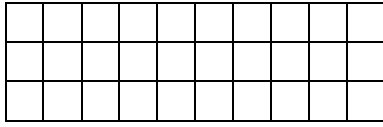


.....
 $13 + 9 = (\dots + \dots) + \dots = \dots$



.....

7. J'additionne en passant par la dizaine

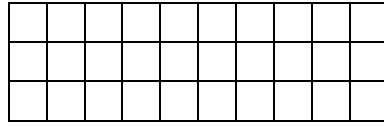


$$14 + 7 = (\dots + \dots) + \dots = \dots$$



.....

8. J'additionne en passant par la dizaine

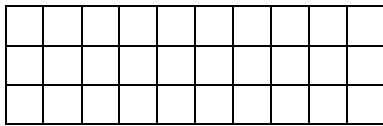


$$19 + 7 = (\dots + \dots) + \dots = \dots$$



.....

9. J'additionne en passant par la dizaine

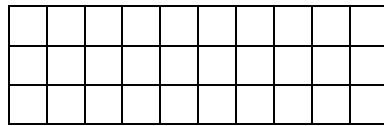


$$17 + 9 = (\dots + \dots) + \dots = \dots$$



.....

10. J'additionne en passant par la dizaine

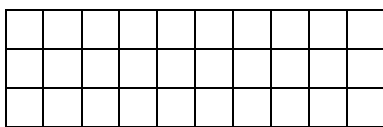


$$15 + 8 = (\dots + \dots) + \dots = \dots$$



.....

11. J'additionne en passant par la dizaine

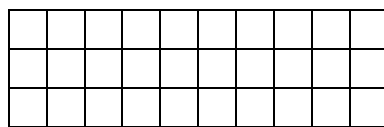


$$16 + 8 = (\dots + \dots) + \dots = \dots$$



.....

12. J'additionne en passant par la dizaine

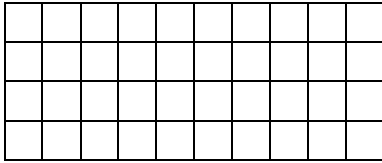


$$16 + 9 = (\dots + \dots) + \dots = \dots$$



.....

13. J'additionne en passant par la dizaine

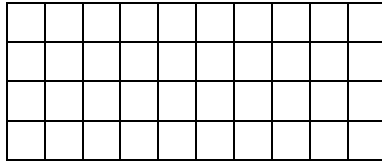


$$28 + 6 = (\dots + \dots) + \dots = \dots$$



.....

14. J'additionne en passant par la dizaine

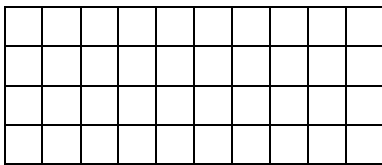


$$29 + 7 = (\dots + \dots) + \dots = \dots$$



.....

15. J'additionne en passant par la dizaine

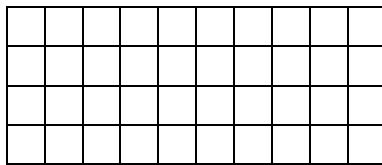


$$22 + 9 = (\dots + \dots) + \dots = \dots$$



.....

16. J'additionne en passant par la dizaine

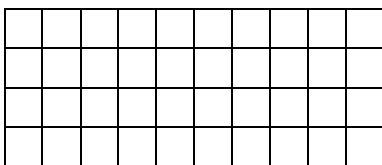


$$27 + 5 = (\dots + \dots) + \dots = \dots$$



.....

17. J'additionne en passant par la dizaine

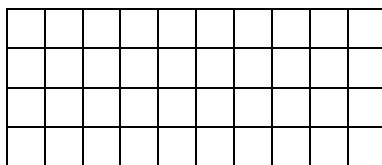


$$24 + 7 = (\dots + \dots) + \dots = \dots$$



.....

18. J'additionne en passant par la dizaine

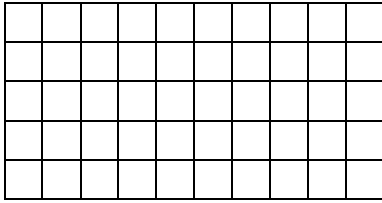


$$23 + 8 = (\dots + \dots) + \dots = \dots$$



.....

19. J'additionne en passant par la dizaine

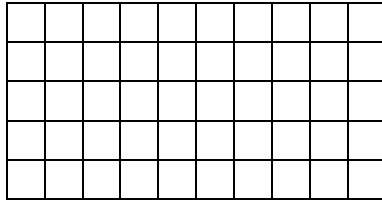


$$32 + 9 = (\dots + \dots) + \dots = \dots$$



.....

20. J'additionne en passant par la dizaine

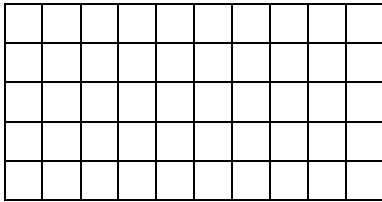


$$35 + 7 = (\dots + \dots) + \dots = \dots$$



.....

21. J'additionne en passant par la dizaine

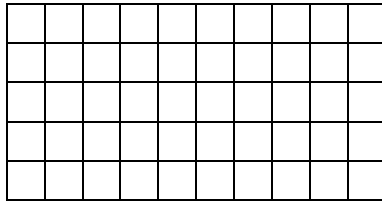


$$39 + 9 = (\dots + \dots) + \dots = \dots$$



.....

22. J'additionne en passant par la dizaine

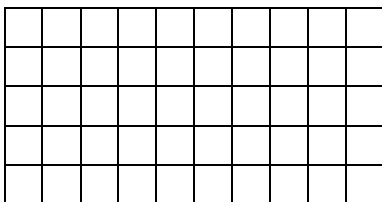


$$34 + 7 = (\dots + \dots) + \dots = \dots$$



.....

23. J'additionne en passant par la dizaine

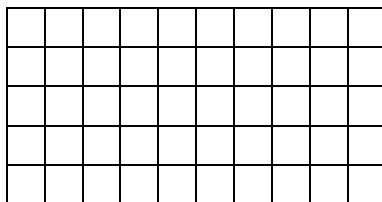


$$33 + 9 = (\dots + \dots) + \dots = \dots$$



.....

24. J'additionne en passant par la dizaine



$$36 + 6 = (\dots + \dots) + \dots = \dots$$



.....

