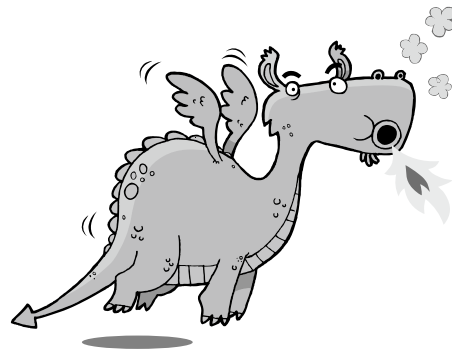


Adding

Complete the additions.



1. $17p + \square p = 27p$

2. $25p + \square p = 55p$

3. $32p + \square p = 62p$

4. $41p + \square p = 81p$

5. $79p + \square p = 99p$

6. $54p + \square p = 84p$

7. $50p + \square p = 80p$

8. $74p + \square p = 94p$

9. $16p + \square p = 66p$

10. $58p + \square p = 98p$

11. $57p + \square p = 67p$

12. $60p + \square p = 90p$

13. $23p + \square p = 63p$



I can add multiples of 10 to a 2-digit number

