## Adding

Complete the additions.

$$
\text { 1. } 17 p+\square p=27 p
$$


2. $25 p+\square p=55 p$
3. $32 p+\square p=62 p$
4. $41 p+\square p=81 p \quad$ 5. $79 p+\square p=99 p$
6. $54 p+\square p=84 p \quad$ 7. $50 p+\square p=80 p$
8. $74 p+\square p=94 p \quad$ q. $16 p+\square p=66 p$
10. $58 p+\square p=98 p \quad$ I. $\quad 57 p+\square p=67 p$
12. $60 p+\square p=90 p \quad$ 13. $23 p+\square p=63 p$

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

