

Solving measures problems with column addition

Copy and complete these additions.

Sam cycles 428 m. Then he runs 246 m.
How far does he go in total?

$$\begin{array}{r} 428 \\ + 246 \\ \hline 674 \end{array}$$

- ① Jack swims 175 m. Then he walks 218 m. How far does he go in total?
- ② Rani runs 484 m. Then she skips 244 m. How far does she go altogether?
- ③ Lia swims 567 m. Then she cycles 316 m. How far does she go in total?
- ④ Connor cycles 624 m. Then he runs 185 m. How far does he go altogether?
- ⑤ Jo skips 627 m. Then he hops 157 m. How far does he go?
- ⑥ Kieran hops 357 m. Then he runs 278 m. How far does he go altogether?
- ⑦ Ed runs 476 m and then hops 369 m. How far does he go?



What might these missing digits be?

$$\begin{array}{r} \square 2 \square \\ + 47 \square \\ \hline 671 \end{array}$$



I am confident with using column addition involving measures.