



Complete the following addition number sentences by finding the missing digits.

$$\begin{array}{r} 2?17 \\ +?53? \\ \hline 6350 \end{array}$$

$$\begin{array}{r} 39?4 \\ +?56? \\ \hline 7461 \end{array}$$

$$\begin{array}{r} 1393 \\ +?17? \\ \hline 8?72 \end{array}$$

$$\begin{array}{r} ?319 \\ +6?6? \\ \hline ?683 \end{array}$$



Reasoning Challenge: Can you identify the pattern between the answers in each number sentence?



Year 5 Addition and subtraction

Add and subtract whole numbers with more than four digits – Fluency/reasoning



Answers

$$2817+3533=9350$$

$$3924+3567=7461$$

$$1393+7179=8572$$

$$3319+6364=9683$$

Reasoning = all answers in each number sentence are 1111 more than the previous.