



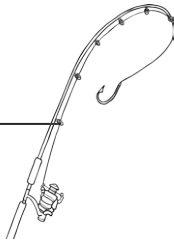
Gone Fishing

I can add and subtract three-digit numbers and ones, tens and hundreds mentally.



Draw a fishing line to match the fishing rod number sentence to the correct fish.

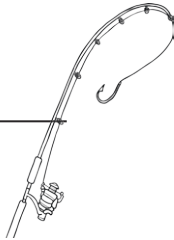
$596 - 5$



284



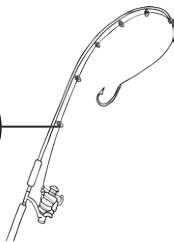
$138 + 40$



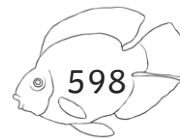
235



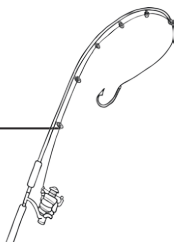
$295 - 60$



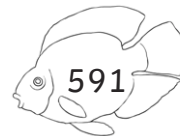
598



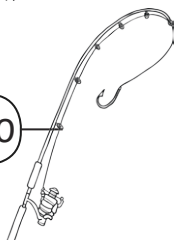
$594 + 4$



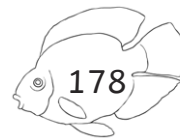
591



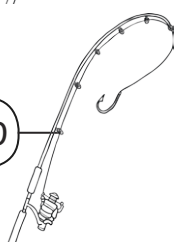
$592 + 200$



178



$584 - 300$



792





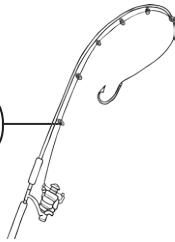
Gone Fishing

I can add and subtract three-digit numbers and ones, tens and hundreds mentally.



Draw a fishing line to match the fishing rod number sentence to the correct fish.

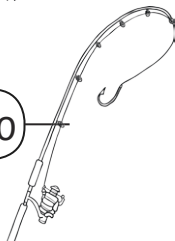
$345 - 70$



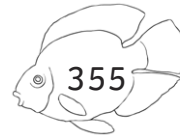
221



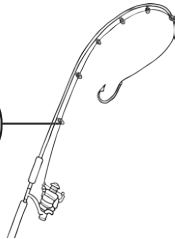
$485 + 500$



355



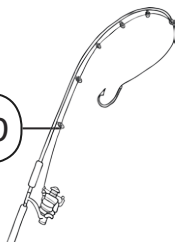
$295 + 60$



225



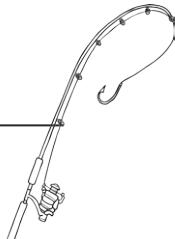
$425 - 200$



275



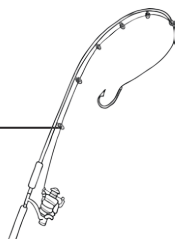
$592 - 9$



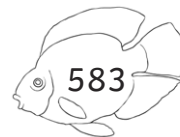
985



$213 + 8$



583



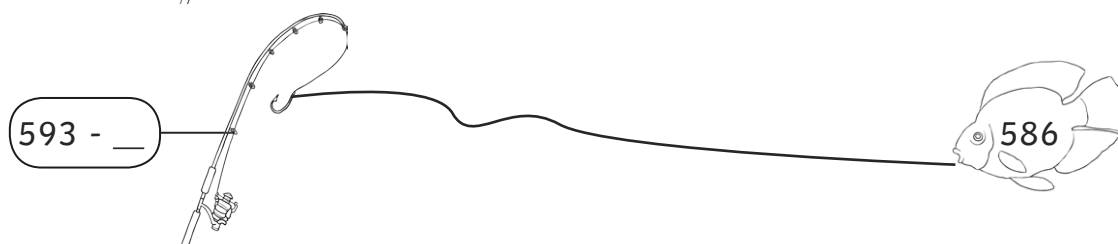
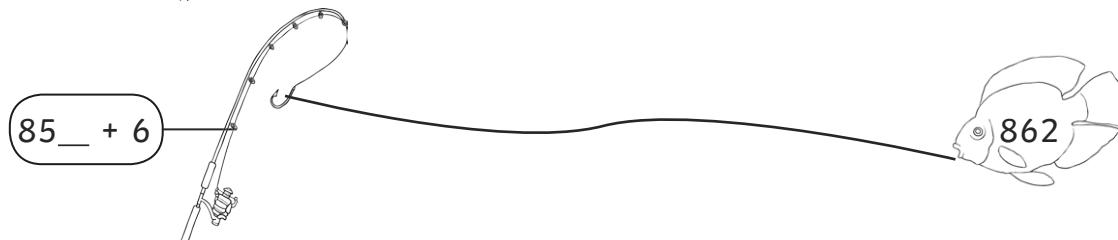
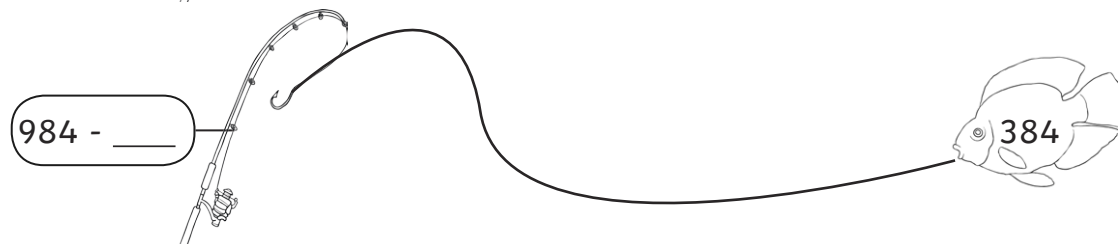
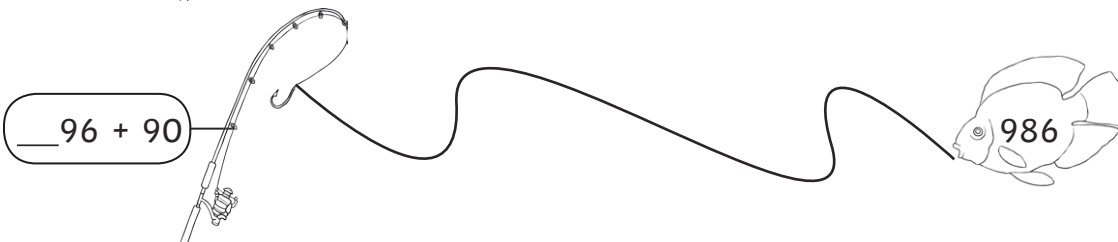
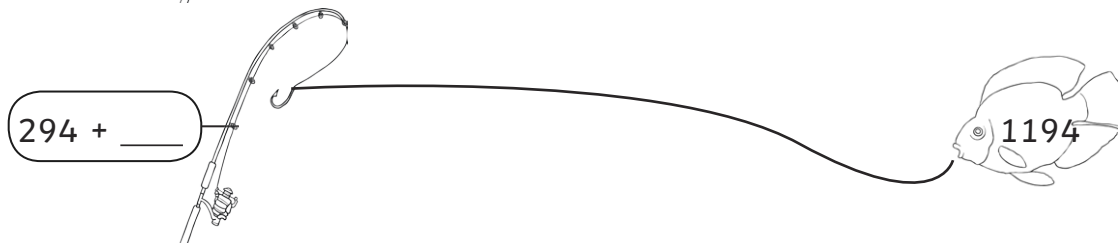
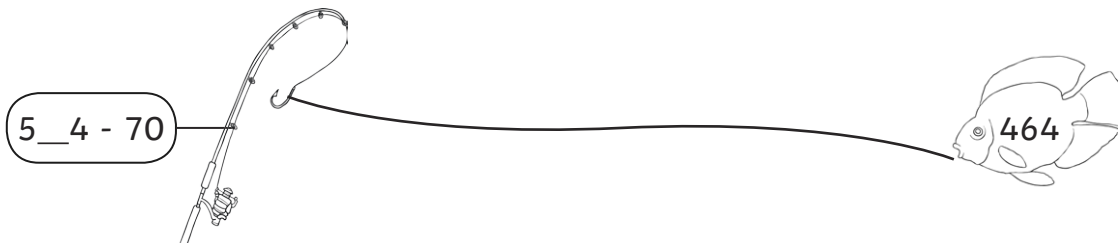


Gone Fishing

I can add and subtract three-digit numbers and ones, tens and hundreds mentally.



Fill in the missing number or digit on the fishing rod.



Gone Fishing Answers

1. Draw a fishing line to match the fishing rod number sentence to the correct fish.

$$596 - 5 = 591$$

$$138 + 40 = 178$$

$$295 - 60 = 235$$

$$594 + 4 = 598$$

$$592 + 200 = 792$$

$$584 - 300 = 284$$

2. Draw a fishing line to match the fishing rod number sentence to the correct fish.

$$345 - 70 = 275$$

$$485 + 500 = 985$$

$$295 + 60 = 355$$

$$425 - 200 = 225$$

$$592 - 9 = 583$$

$$213 + 8 = 221$$

3. Fill in the missing number or digit on the fishing rod.

$$5\text{ }34 - 70 = 464$$

$$294 + \underline{900} = 1194$$

$$\underline{8}96 + 90 = 986$$

$$984 - \underline{600} = 384$$

$$85\underline{6} + 6 = 862$$

$$593 - \underline{7} = 586$$