



I can use my understanding of doubles to help me add "near doubles."

_____ 's Near Doubles Entry Slip

Explain how you might use **doubles** to help you find the sum of the two numbers below.

Question	Strategy and Thinking
$7 + 8 =$	
$4 + 5 =$	
$9 + 8 =$	
$10 + 11 =$	
$4 + 6 =$	



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In Nova Scotia, a fisherman caught 6 lobsters in the morning and 7 lobsters that afternoon. How many lobsters did the fisherman catch that day. Show how you could use **doubles** to help you solve this problem.

17 ships passed by a lighthouse over the weekend. The lighthouse keeper counted 9 ships on Saturday. How many ships passed by on Sunday? Show your thinking.

A fisherman was building a new lobster trap from scratch. He knew he needed exactly 11 wooden pieces to build it, but he only had 6. How many more wooden pieces did he need in order to finish building his trap? Show your thinking.

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