L.O. I can solve word subtraction problems that cross 10.

RT: start with the biggest number.
15 race cars lined up for a race. 11 zoomed off early. How many were left at the starting line?
$\qquad$

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| 00 | 00 | 00 | 00 | 00 |
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Jenny bought 20 ice creams. 13 melted in the hot sun. How many did she have left?


Max had 12 shells. He gave 11 to his friends. How many did he have left for himself?
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$\qquad$ $=$ $\qquad$

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L.O. I can solve word subtraction problems that cross 10.

RT: start with the biggest number.
There were 14 fairies in the forest. 10 were captured by the evil witch. How many were still free?


- $\qquad$ $=$ $\qquad$




Flo has 17 pencils. Tim has 16 . How many more pencils does Flo have compared to Tim?
$\qquad$
$\qquad$ $=$ $\qquad$

I have 19 eggs. I accidently broke 18 of them. How many eggs do I have left?
$\qquad$


