



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Create a two-step calculation to match the corresponding answer.




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
$$\begin{array}{r} 15 \\ \times 4.7 \\ - 6.45 \end{array}$$


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Create a two-step calculation to match the corresponding answer.




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
$$\begin{array}{r} 20 \\ \times 23.05 \\ + 64.367 \end{array}$$


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Create a two-step calculation to match the corresponding answer.




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
$$\begin{array}{r} (145.45 \\ + 59.04) \\ \times 4 \end{array}$$


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Create a two-step calculation to match the corresponding answer.



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$$\begin{array}{r} 549 \\ - (45.5 + 29.3 \\ + 385) \end{array}$$


= 17.55

= 64.05

= 389

= 525.367

= 14 590

= 817.96

= 904.03

= 89.2





Extra Challenge Answers

Question	Answer
Create a two-step calculation to match the corresponding answer (child's own answer).	
	17.55
$15 \times 4.7 - 6.45 =$	
	64.05
Create a two-step calculation to match the corresponding answer (child's own answer).	
	389
$20 \times 23.05 + 64.367 =$	
	525.367
Create a two-step calculation to match the corresponding answer (child's own answer).	
	14 590

$(145.45 + 59.04) \times 4 =$	
	817.96
Create a two-step calculation to match the corresponding answer (child's own answer).	
	904.03
$549 - (45.5 + 29.3 + 385) =$	
	89.2