

Calculations with grouping symbols

Question	1) $(13 + 25) \times 4$	2) $13 + (25 \times 4)$	3) $13 + 25 \times 4$
First step	= 38 $\times 4$	=	=
Answer	= 152	=	=

Question	4) $(25 \times 4) + 13$	5) $25 \times (4 + 13)$	6) $25 \times 4 + 13$
First step			
Answer			

Question	7) $(25 \div 5) \times 2$	8) $25 \div (5 \times 2)$	9) $25 \div 5 \times 2$
First step			
Answer			

Question	10) $(5 \times 2) \div 25$	11) $5 \times 2 \div 25$	12) $(25 \times 5) \div 2$
First step			
Second step			
Third step			
Answer			

Question	13) $25 \times (5 \div 2)$	14) $84 - (72 \div 6) + (36 \div 4)$	15) $(8 \times 3) + (6 \times 9) - (3 \times 2)$
First step			
Second step			
Third step			
Answer			

Question	16) $8 \times (3 + 6) \times (9 - 3) \times 2$	17) $5 + \{3 \times 5 + [(9 + 8) \times 9]\}$	18) $\{5 + [3 \times (5 + 9) + 8] \times 9\}$
First step			
Second step			
Third step			
Answer			

Question	19) $\{[(15 - 8) + 9] \div 4\} + 7 \times 5$	20) $3 \times [(7 + 7 \times 9) - (8 \times 2)]$	21) $(8 - 6) \times ((2 \times 7) \div 7 + 9) \times (8 + 6)$
First step			
Second step			
Third step			
Answer			