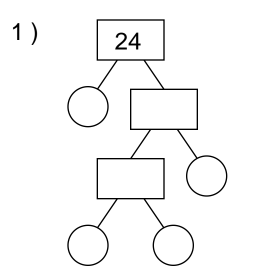
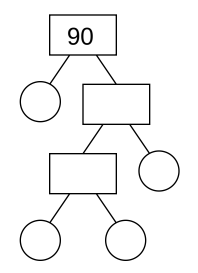
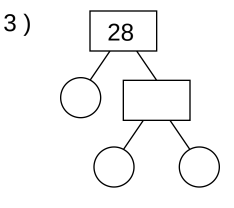
Name :	Score :	
Teacher :	Date :	

Find the Prime Factors of the Numbers

2)

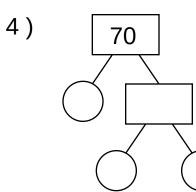


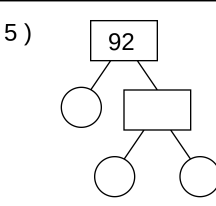




Prime Factors x x x = 24

Prime Factors x x x = 90 Prime Factors x - x = 28





6) 30

Prime Factors x - x = 70

Prime Factors x - x = 92

Prime Factors x - x = 30

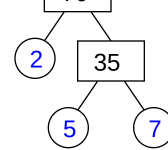
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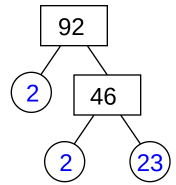


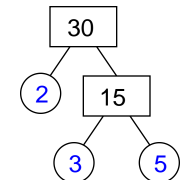
Name :	 Score :	_
Teacher :	 Date :	_

Find the Prime Factors of the Numbers 1) 2) 3) 24 90 28 2 2 2 12 45 14 2 3 6 15 3 5 3 2

Factors $2 \times 2 \times 2 \times 3 = 24$ Factors $2 \times 3 \times 3 \times 5 = 90$ Factors $2 \times 2 \times 7 = 28$ Factors $2 \times 2 \times 7 = 28$ Factors 30Factors







7

Factors $2 \times 5 \times 7 = 70$

Factors 2 x 2 x 23 = 92 Factors $2 \times 3 \times 5 = 30$

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