

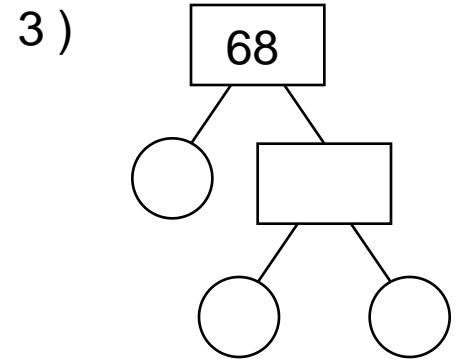
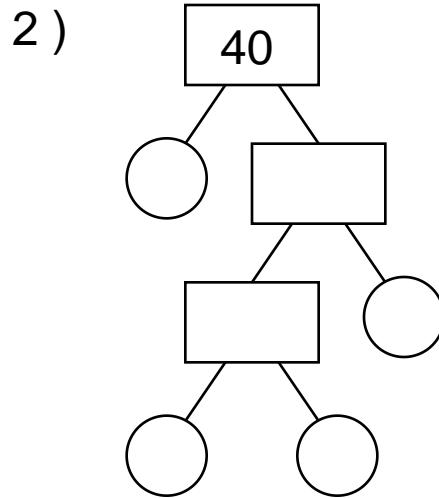
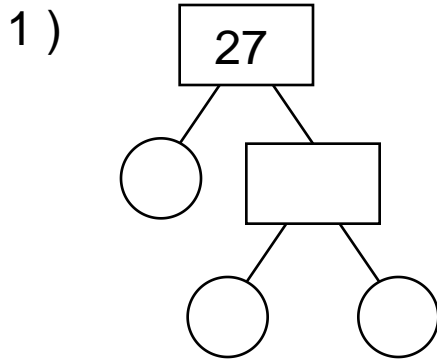
Name : _____

Score : _____

Teacher : _____

Date : _____

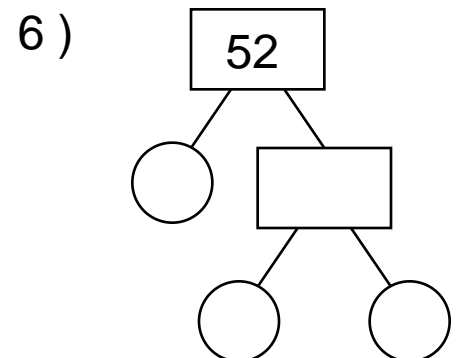
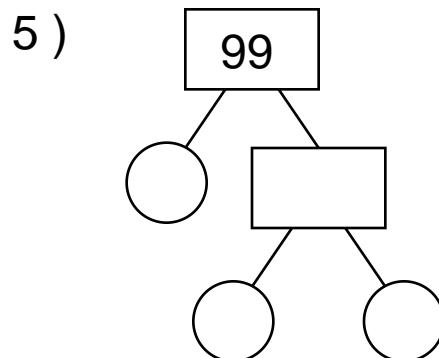
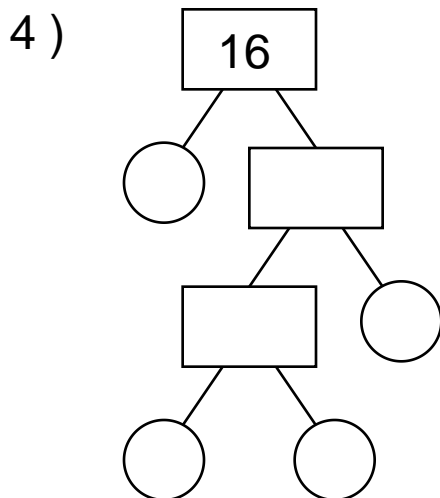
Find the Prime Factors of the Numbers



Prime Factors
_ x _ x _ = 27

Prime Factors
_ x _ x _ x _ = 40

Prime Factors
_ x _ x _ = 68



Prime Factors
_ x _ x _ x _ = 16

Prime Factors
_ x _ x _ = 99

Prime Factors
_ x _ x _ = 52

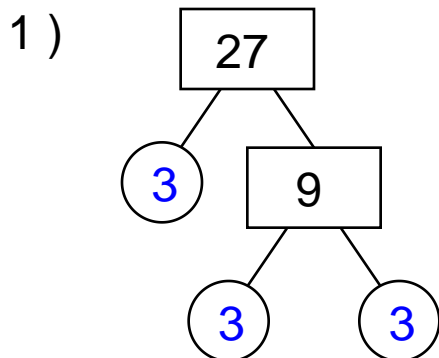
Name : _____

Score : _____

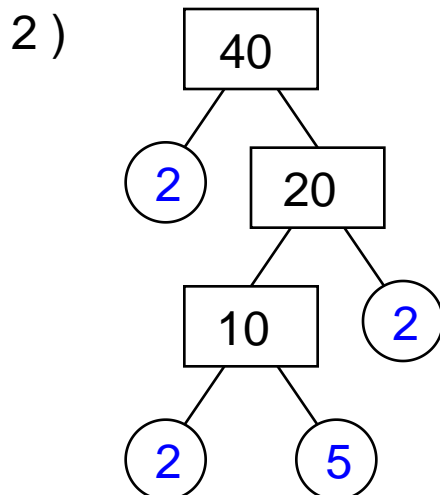
Teacher : _____

Date : _____

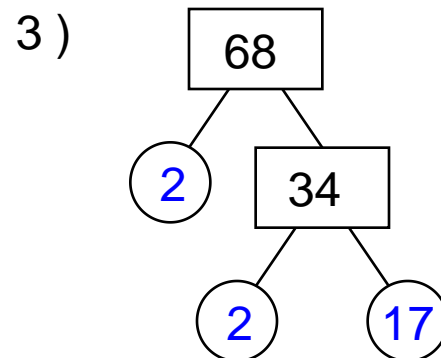
Find the Prime Factors of the Numbers



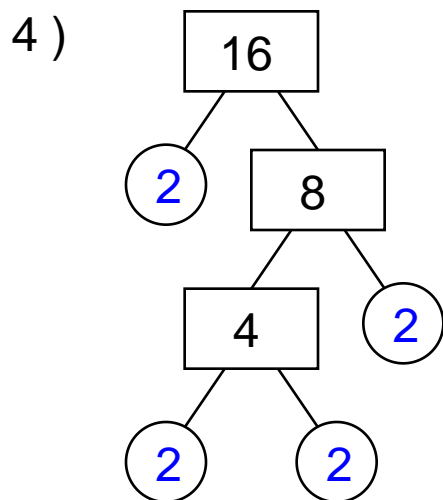
Factors
 $3 \times 3 \times 3 = 27$



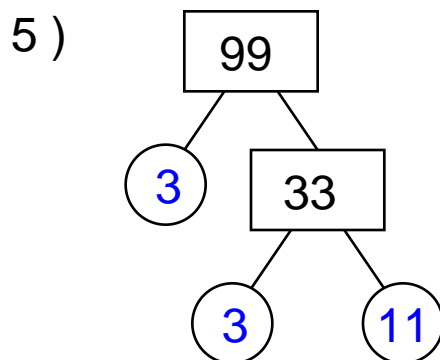
Factors
 $2 \times 2 \times 2 \times 5 = 40$



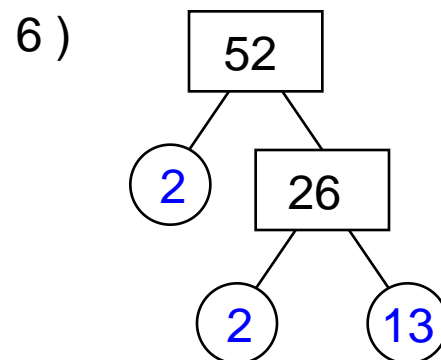
Factors
 $2 \times 2 \times 17 = 68$



Factors
 $2 \times 2 \times 2 \times 2 = 16$



Factors
 $3 \times 3 \times 11 = 99$



Factors
 $2 \times 2 \times 13 = 52$