Name:

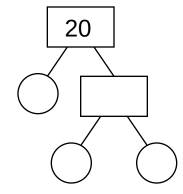
Score:

Teacher:

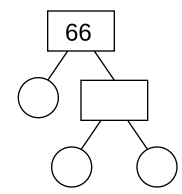
Date:

Find the Prime Factors of the Numbers

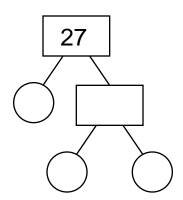
1)



2)



3)



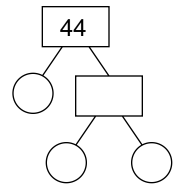
Prime Factors

Prime Factors

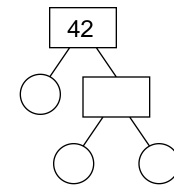
$$_{x}_{x}_{x} = 66$$

Prime Factors

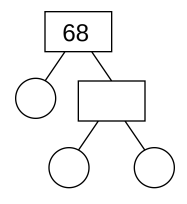
4)



5)



6)



Prime Factors

$$_{x}_{x}_{x}_{x} = 44$$

Prime Factors

Prime Factors

$$_{x}_{x}_{x}_{x} = 68$$

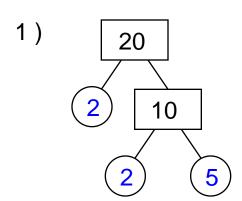
Name : _____

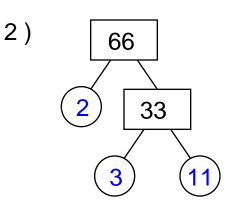
Score:

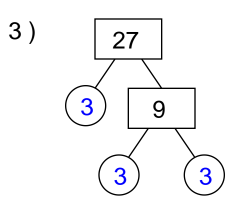
Teacher:

Date:

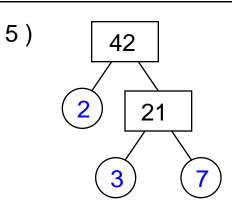
Find the Prime Factors of the Numbers

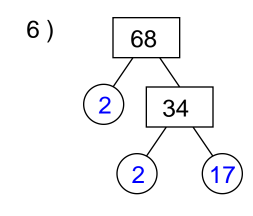






Factors
$$3 \times 3 \times 3 = 27$$





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