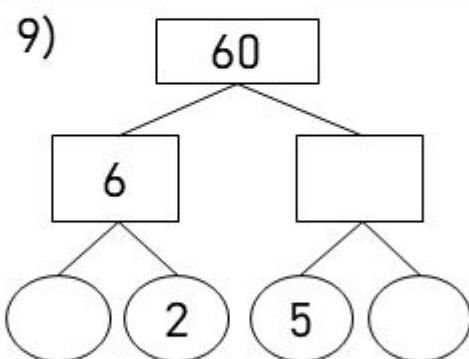
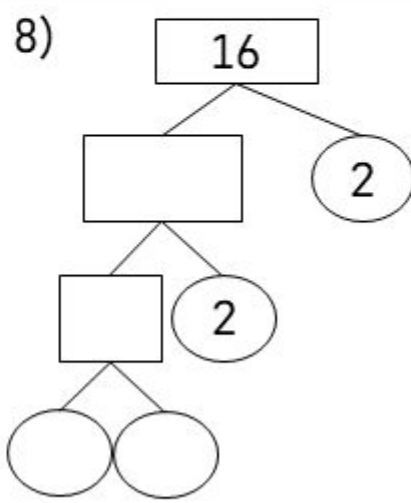
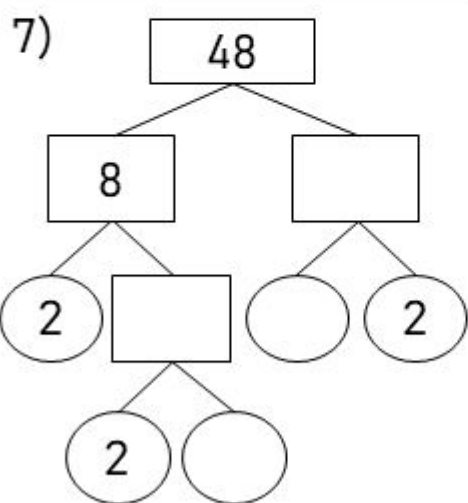
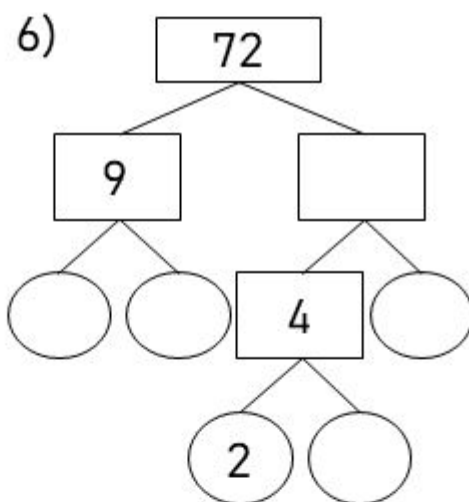
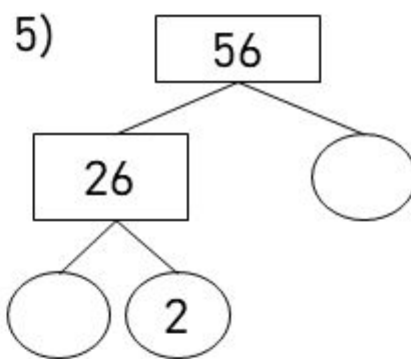
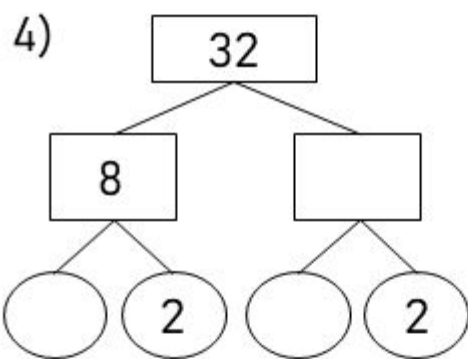
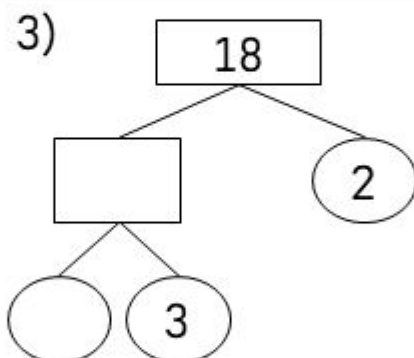
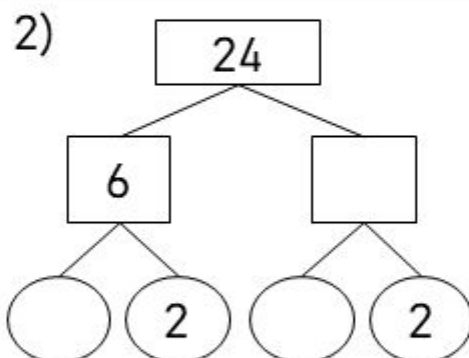
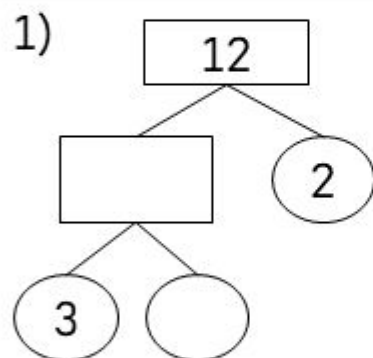


Prime Factor Trees

Questions

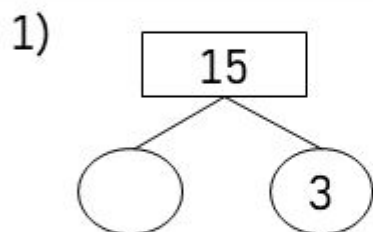
Fill in the factor trees below



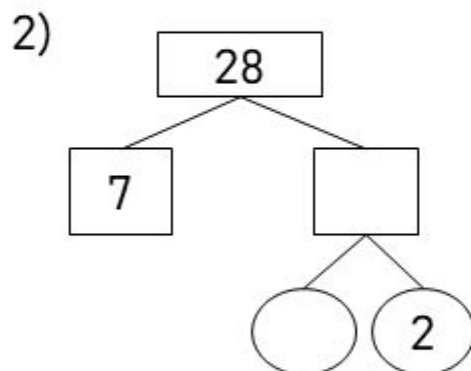
Prime Factor Trees

Questions

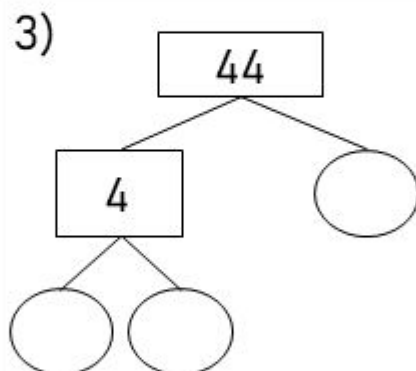
Fill in the factor trees below



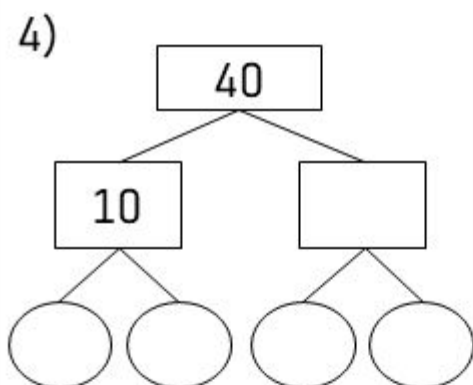
$$15 = ___ \times ___$$



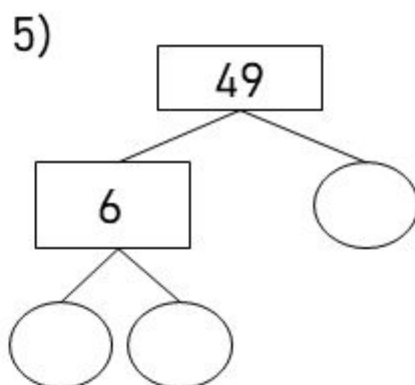
$$28 = ___ \times ___ \times ___$$



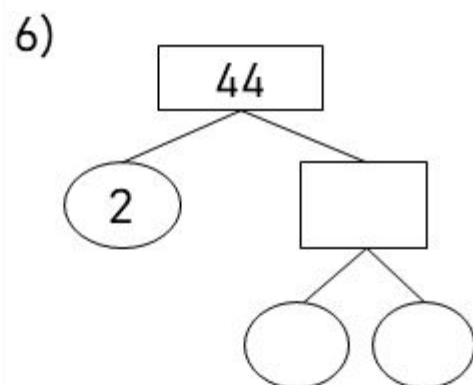
$$44 = ___ \times ___ \times ___$$



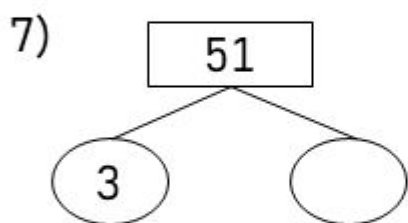
$$40 = ___ \times ___ \times ___ \times ___$$



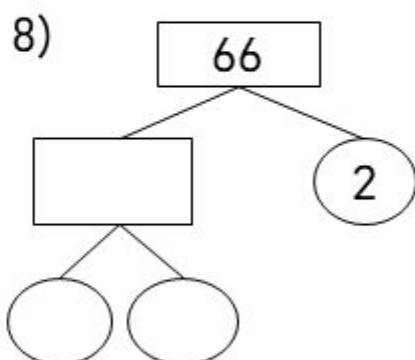
$$49 = ___ \times ___ \times ___$$



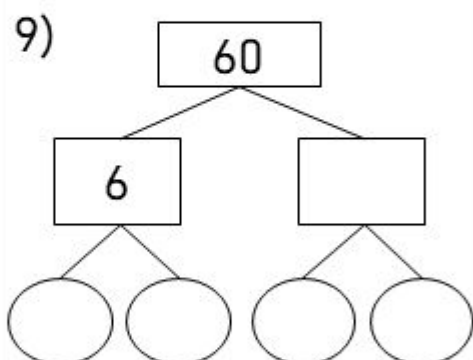
$$44 = ___ \times ___ \times ___$$



$$51 = ___ \times ___$$



$$66 = ___ \times ___ \times ___$$

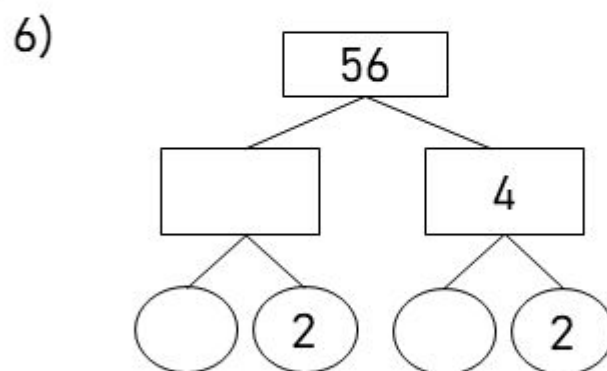
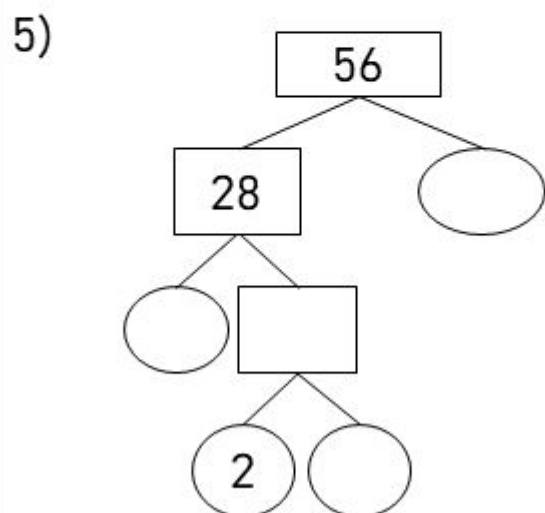
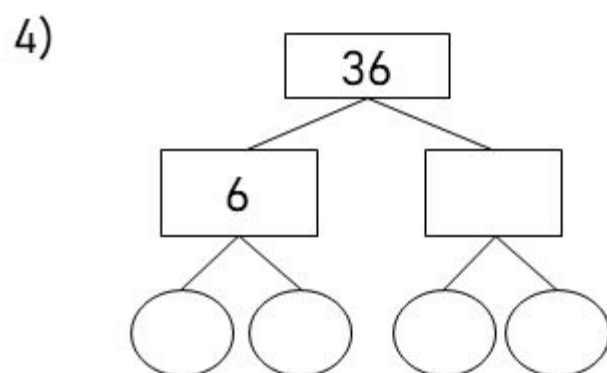
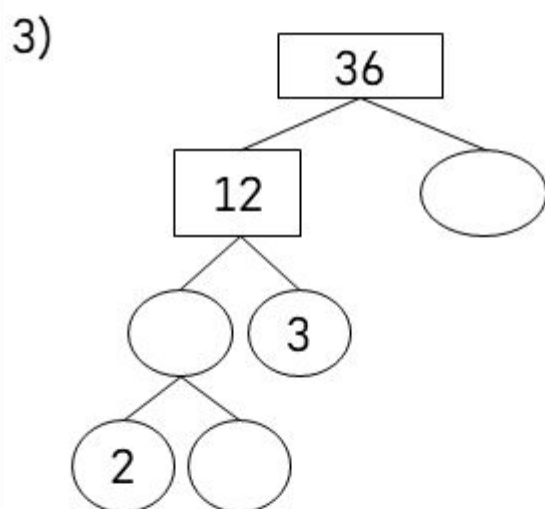
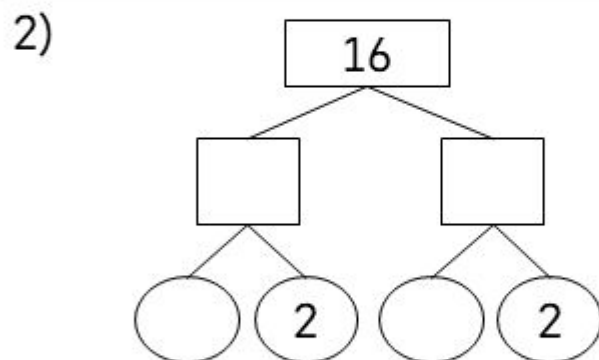
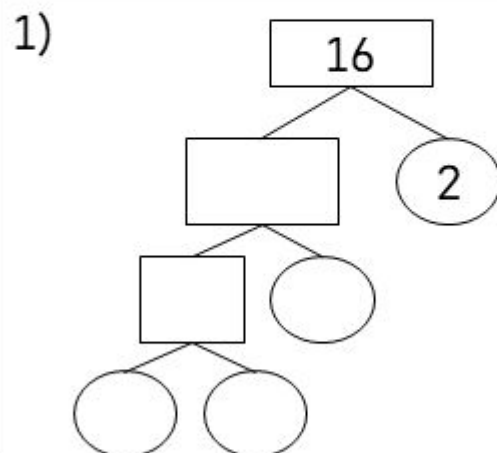


$$60 = ___ \times ___ \times ___ \times ___$$

Prime Factor Trees

Questions

Fill in the factor trees differently for the same number



Name: _____

92

Curriculum Connection
N.4

Prime Factor Trees

Questions

Draw your own factor trees below

1)

42

2)

16

3)

78

4)

68

5)

50

6)

72