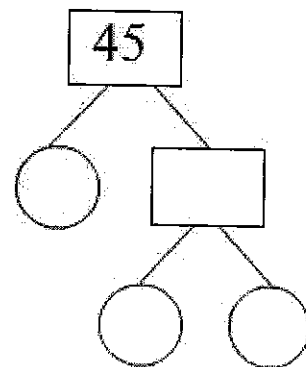
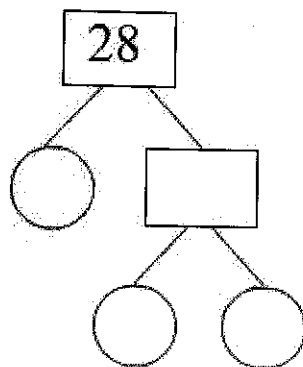
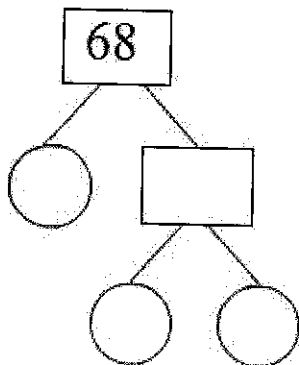
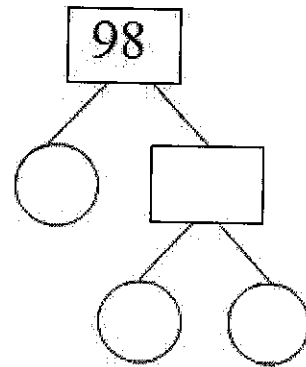
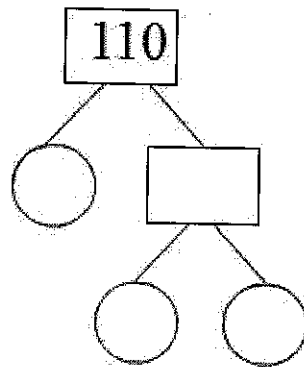
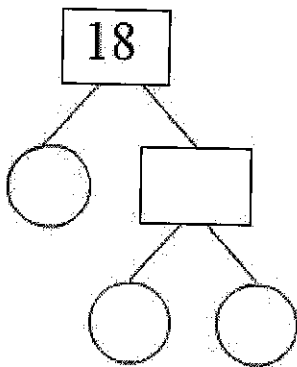
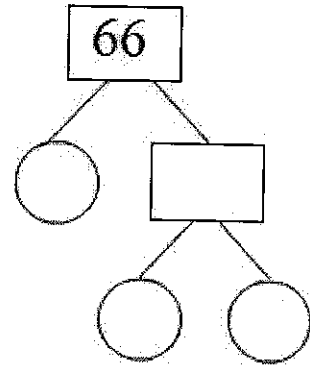
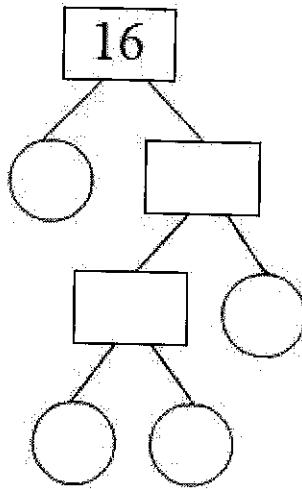
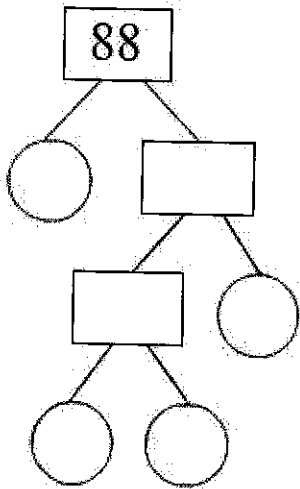


1

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Fill the numbers in the factor trees.

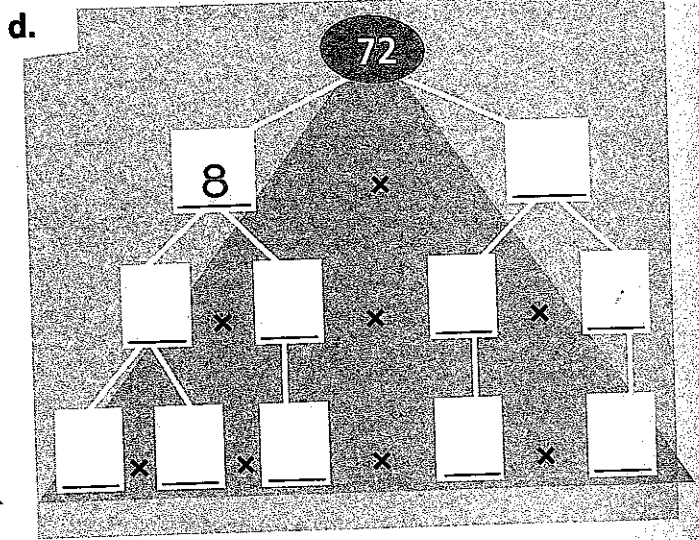
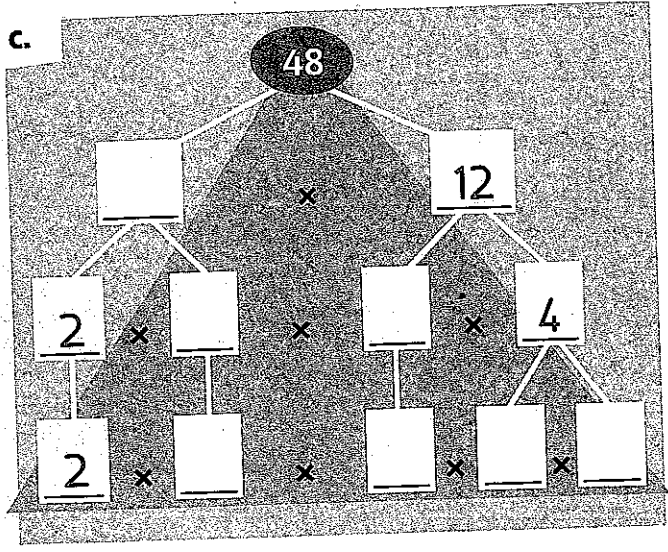
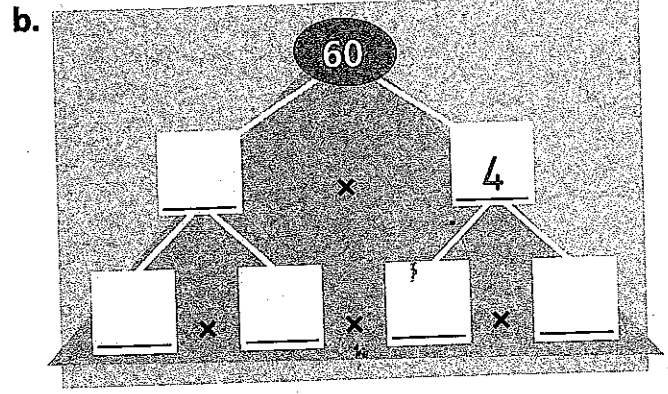
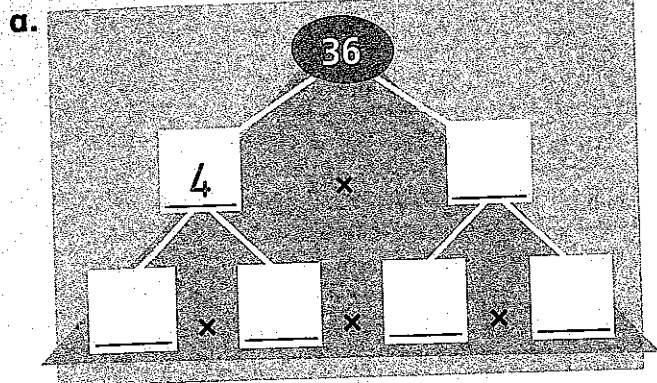


# Constructing Factor Trees

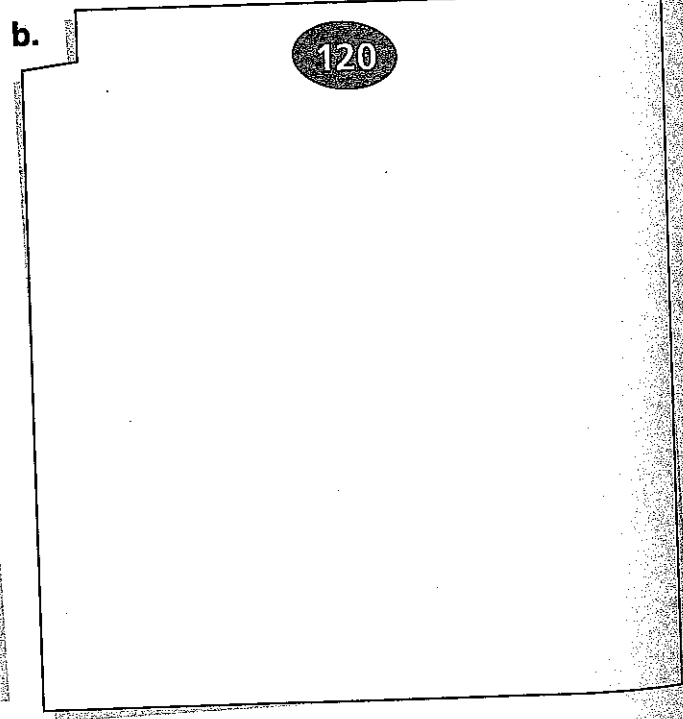
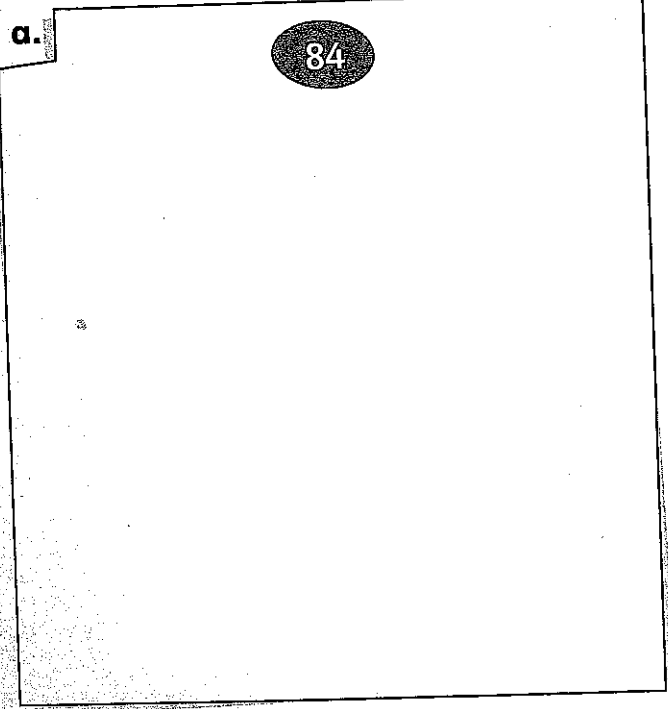
OUTCOME  
N 4.3

2

Complete these factor trees.



2. Draw a factor tree for each of these numbers.



Use the trees above to help you list all the factors of 36 and 60.

# Factor Trees I

3

For each of these numbers, grow a factor tree. When you reach the bottom of a tree, check it by multiplying the numbers together.

1. 36	2. 84
3. 72	4. 57
5. 144	6. 147
7. 63	8. 64