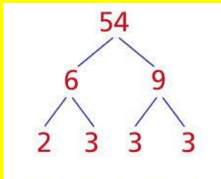


Prime Factor Trees 1

Gold Wilf: to be able to use factor trees to express numbers as products as their prime factors

Draw factor trees for the following numbers & write the numbers as products of their prime factors .

- a. 20
- b. 24
- c. 48
- d. 90
- e. 81
- f. 50
- g. 75
- h. 120
- i. 200
- j. 500



$$54 = 2 \times 3 \times 3 \times 3$$