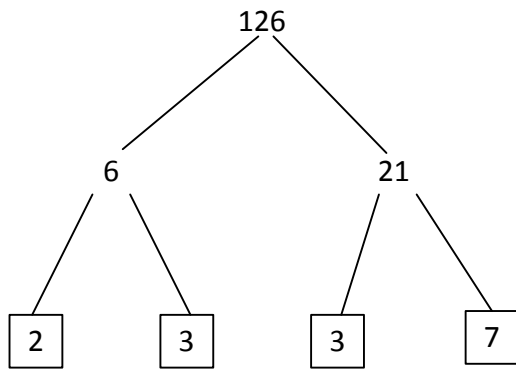


Find the prime factors of 126.



Here the answer is:

$$2 \times 3^2 \times 7 = 126$$

Find the prime factors of the following numbers:

240

48

510

87

2480

427

85

96

540

819

Factor pairs are pairs of numbers that multiply to make the desired outcome.

List all the factor pairs of 32:

$1 \times 32$ ;  $2 \times 16$ ;  $4 \times 8$

List the factor pairs of the following numbers:

a) 48

b) 51

c) 81

d) 240

e) 540

f) 256