

To partition numbers

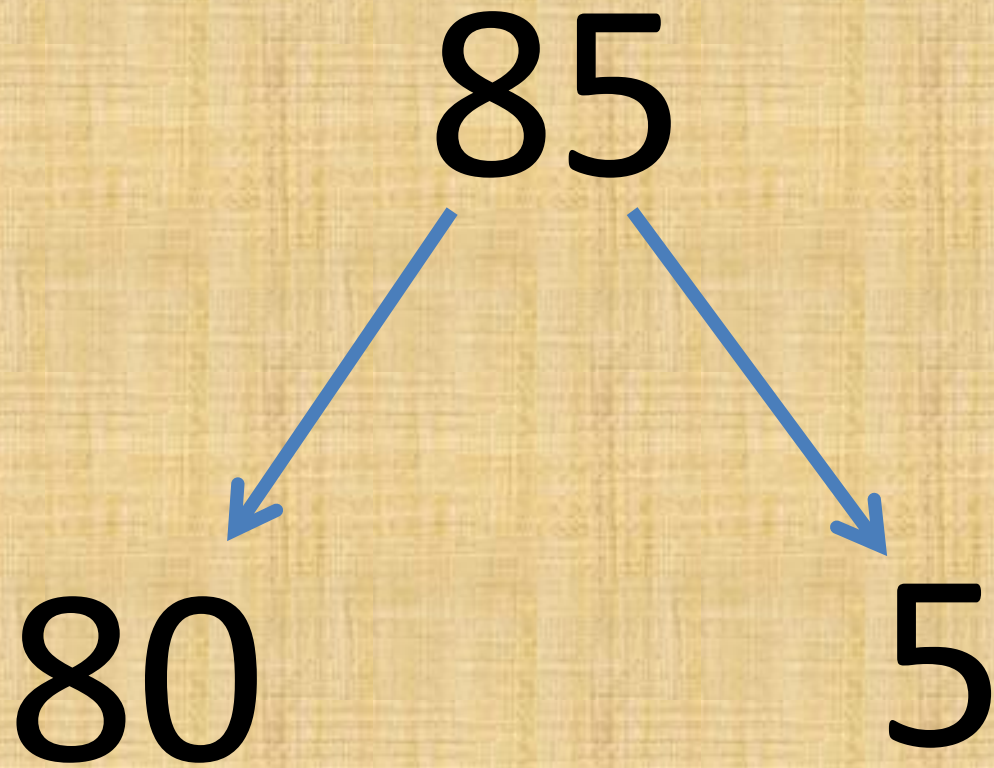
56

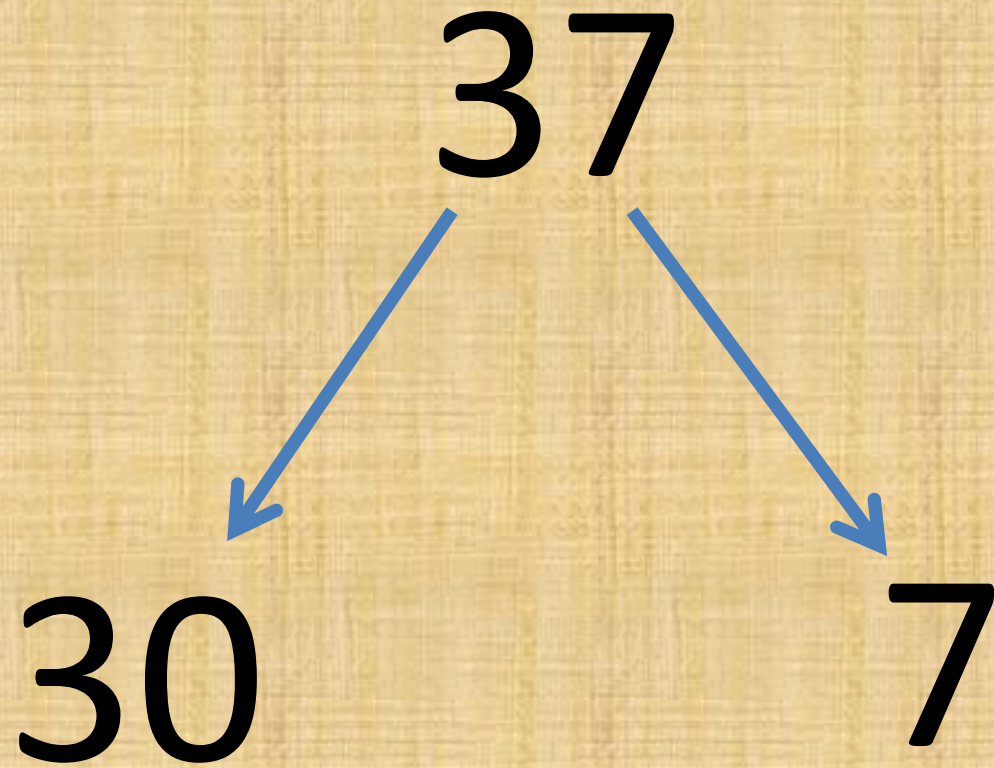


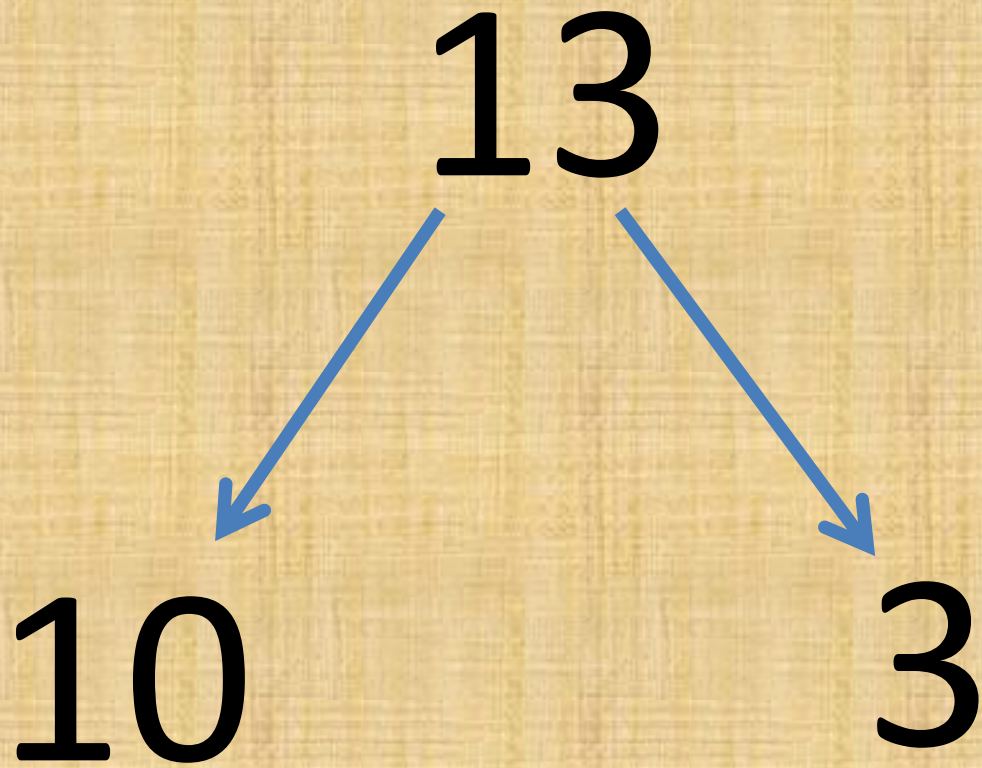
50

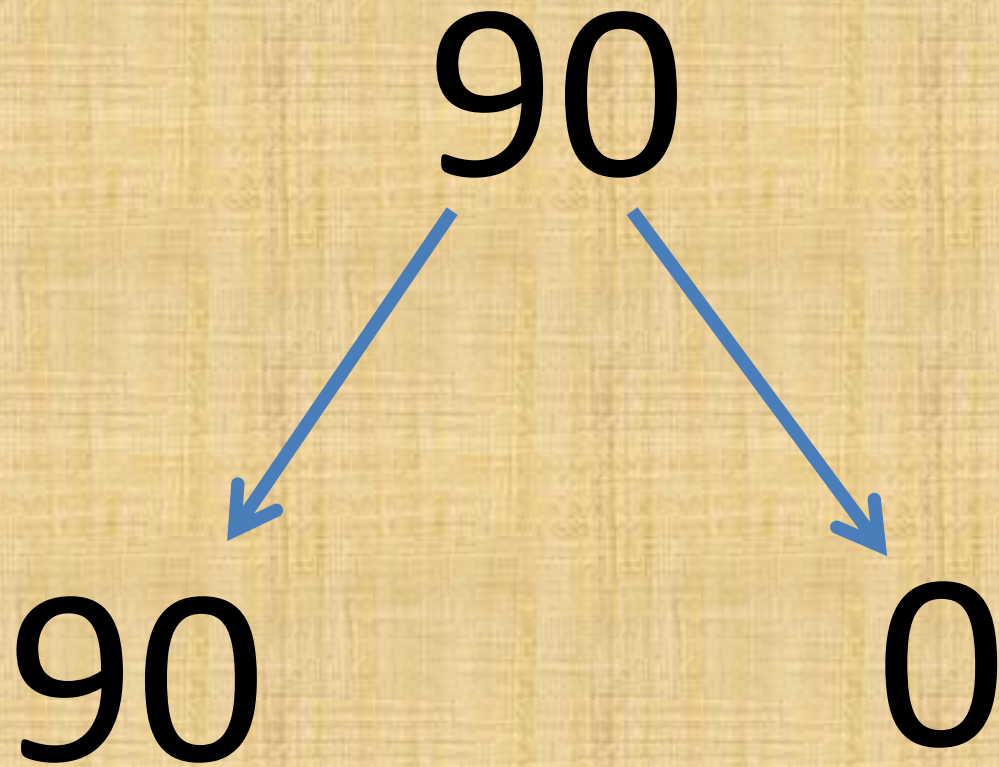
6

$$56 = 50 + 6$$

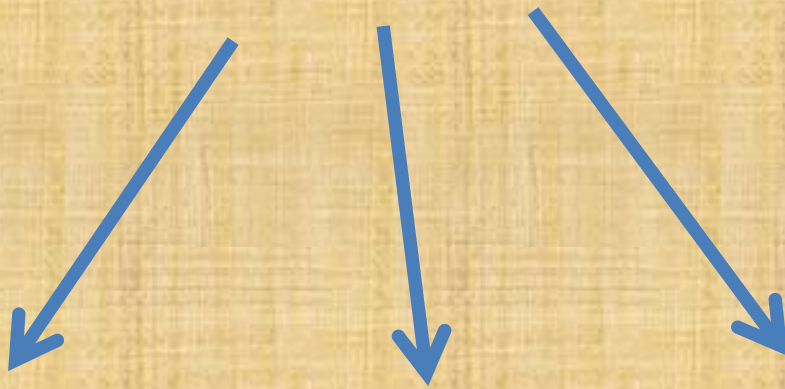








135

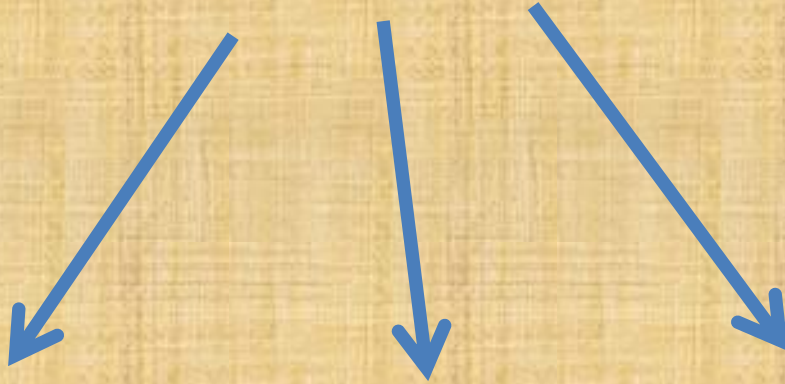


100

30

5

358

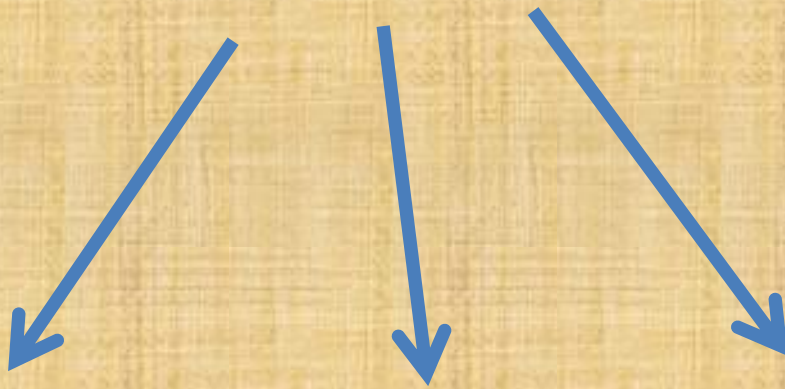


300

50

8

496



400

90

6

571

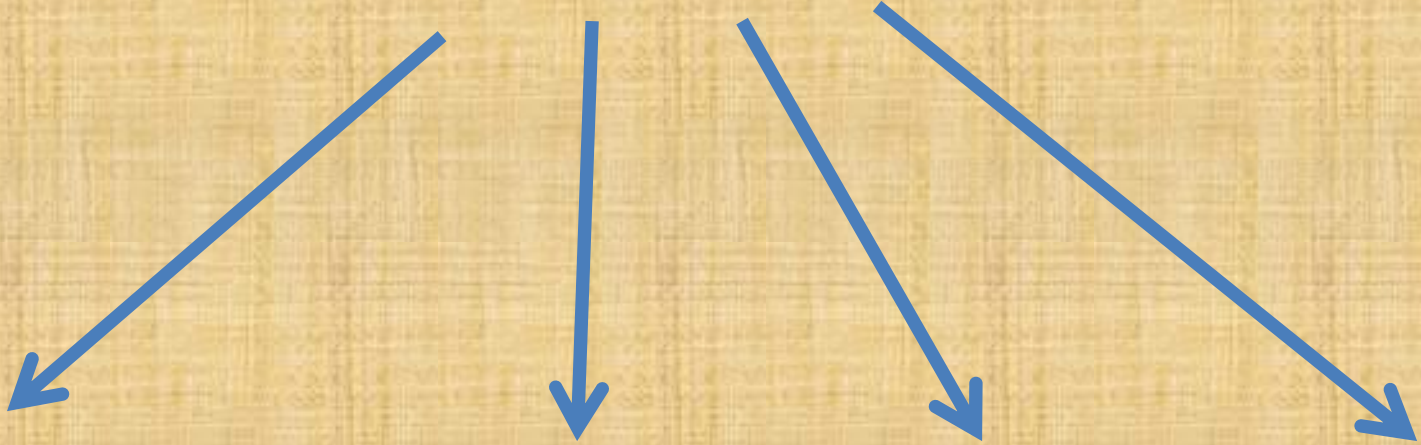


500

70

1

2734



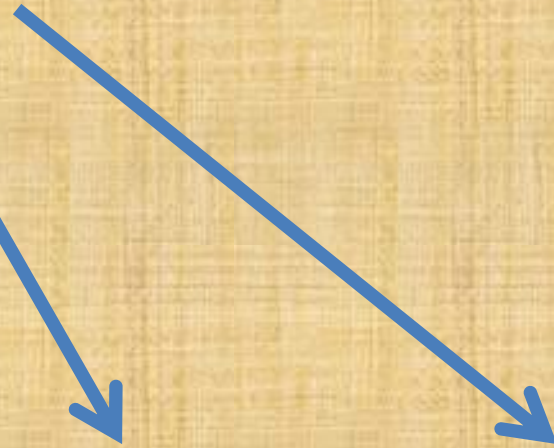
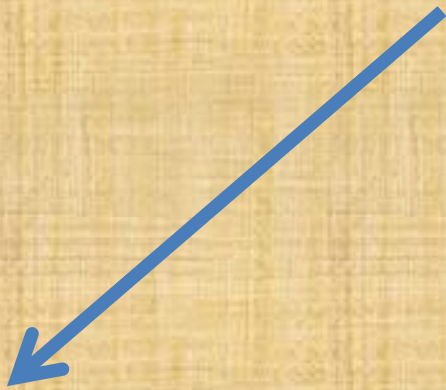
2000

700

30

4

6802



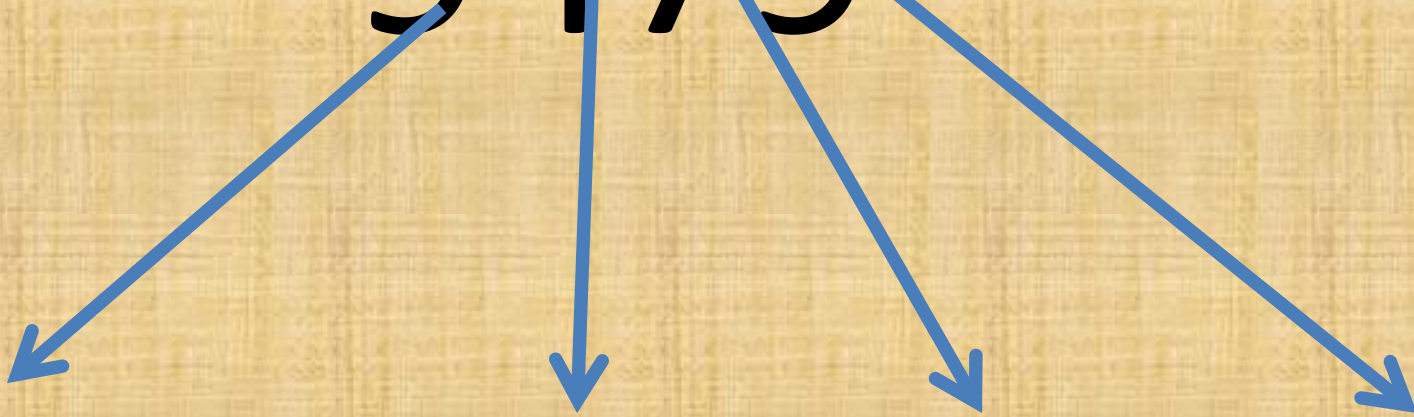
6000

800

0

2

9479



9000

400

70

9

What is the value of
the underlined digit?

5 7

What is the value of
the underlined digit?

42

What is the value of
the underlined digit?

574

What is the value of
the underlined digit?

386

What is the value of
the underlined digit?

682