

3

$0 + 3 = 3$

$1 + 2 = 3$

$2 + 1 = 3$

$3 + 0 = 3$



Addition Facts for 4

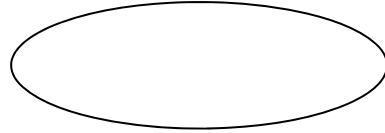
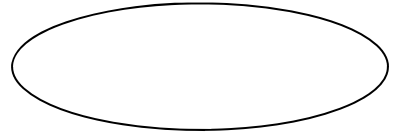
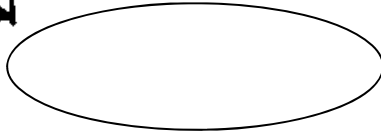
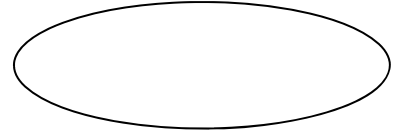
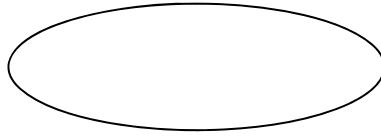
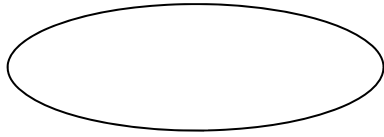
4

Five empty ovals arranged in a pattern: one on the left, one on the right, one in the middle, one on the left, and one on the right.



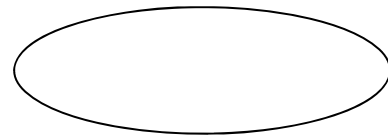
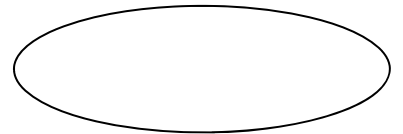
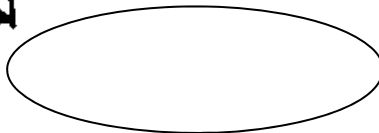
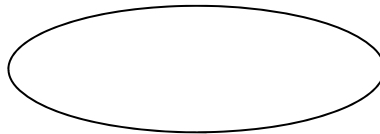
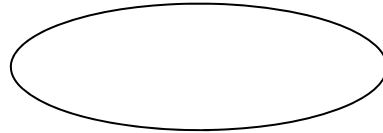
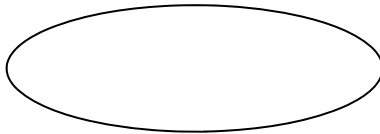
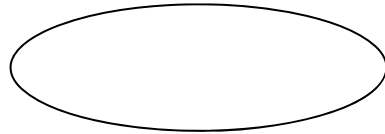
Addition Facts for 5

5



Addition Facts for 6

6



Addition Facts for 7

7

A cartoon bear is peeking over a horizontal line on the left side of the page. To the right of the bear, there are ten empty ovals arranged in two vertical columns of five. The number 7 is written in a large, bold font in the top right corner of the page.

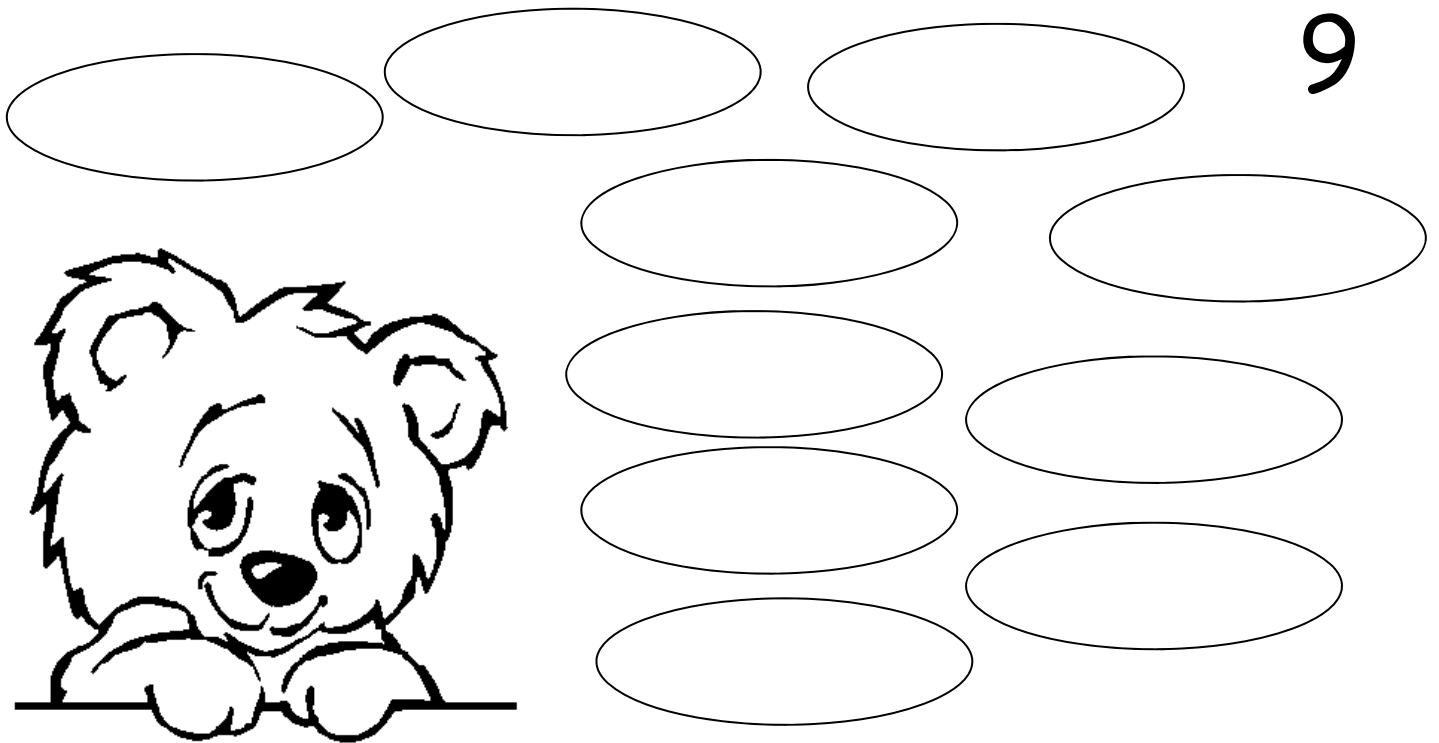
Addition Facts for 8

8

A cartoon bear is peeking over a horizontal line on the left side of the page. To the right of the bear, there are ten empty ovals arranged in two vertical columns of five. The number 8 is written in a large, bold font in the top right corner of the page.

Addition Facts for 9

9



Addition Facts for 10

10

