*To get files for all grades and all subjects - Press here

https://almanahj.com/us

* To get more files 1st Grade Press here https://almanahj.com/us/1

* To get all files - 1st Grade - Subject: Math and for all terms, Press here https://almanahj.com/us/1math

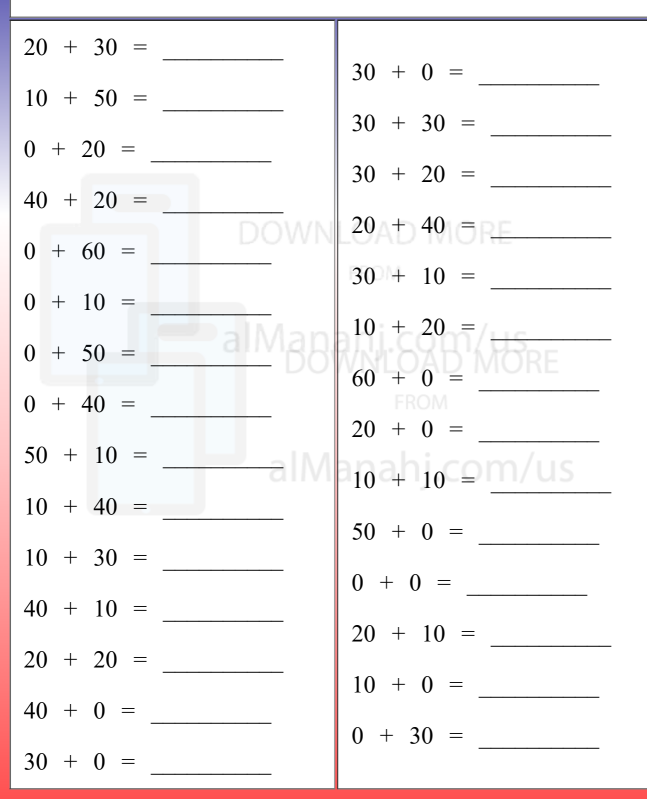
* To get all files for 1st Grade - Subject: Math - Term 1 Press here

https://almanahj.com/us/1math1

* To download all books 1st Grade Press here https://almanahj.com/us/grade1

Adding whole tens (2 addends) numbers - sum 60 or less The number of all possible questions is equal to 29

Solve.



Adding whole tens (2 addends) numbers - sum 60 or less The number of all possible questions is equal to 29

Copying permission: You are free to copy this worksheet to any number of students for their mathematics work. Do not distribute on websites, books, or any such material without permission. Copyright <u>almanahj.com/us</u>

Adding whole tens (2 addends) numbers - sum 60 or less The number of all possible questions is equal to 29	
The answer.	DOWNLOAD MORE
20 + 30 = 50	30 + 0 = 30 30 + 30 = 60 30 + 20 = 50 20 + 40 = 60 30 + 10 = 40 10 + 20 = 30
10 + 50 = 60	30 + 30 = 60
0 + 20 = 20	30 + 20 = 50
40 + 20 = 60	20 + 40 = 60
0 + 60 = 60	30 + 10 = 40
0 + 10 = 10	10 + 20 = 30
0 + 50 = 50	60 + 0 = 60
0 + 40 = 40	20 + 0 = 20
50 + 10 = 60	60 + 0 = 60 20 + 0 = 20 10 + 10 = 20
10 + 40 = 50	50 + 0 = 50
10 + 30 = 40	0 + 0 = 0 20 + 10 = 30
40 + 10 = 50	20 + 10 = 30

Adding whole tens (2 addends) numbers - sum 60 or less The number of all possible questions is equal to 29

20 + 20 = 40 10 + 0 = 10 0 + 30 = 30 30 + 0 = 30

Copying permission: You are free to copy this worksheet to any number of students for their mathematics work. Do not distribute on websites, books, or any such material without permission. Copyright <u>almanahj.com/us</u>

