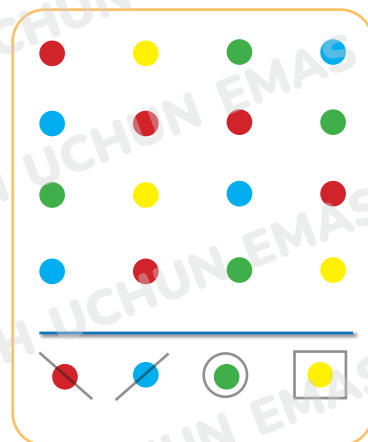


## 39. Qo'shish jadvali

Qo'shish natijalarini jadval ko'rinishida yozish mumkin:

+	1	2	3	4	5	6	7	8	9
1	2	3	4	5	6	7	8	9	10
2	3	4	5	6	7	8	9	10	
3	4	5	6	7	8	9	10		
4	5	6	7	8	9	10			
5	6	7	8	9	10				
6	7	8	9	10					
7	8	9	10						



1. Bola katta bo'lguncha, turli yoshida qanday uy ishlarini bajarishi mumkinligini jadvaldan aniqlang.

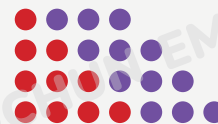
Bajariladigan ishlar	6-7 yosh	8-9 yosh	10 yosh
Polni artish	+	+	+
Chiqindini tashlab kelish	+	+	+
O'rin-to'shagini to'g'rilash	+	+	+
Ro'yxat bo'yicha oziq-ovqat sotib olish			+
Mayda kiyimlarni yuvish		+	+
Chang artish	+	+	+
Hammasi			

2. Jadval yordamida misollarni yeching.

6 + 3 =				2 + 8 =				6 + 2 =		
7 + 3 =				3 + 5 =				3 + 2 =		



3. Bu uchta qo'shish jadvalida siz nimani ko'ryapsiz?



4. Jadvaldan foydalanib, bir nechta amalli misol tuzing va uni yozing.

1	2	3	4	5	6	7
8	9	0	1	2	3	4
5	6	7	8	9	0	1
2	3	4	5	6	7	8
9	0	1	2	3	4	5
6	7	8	9	0	1	2
3	4	5	6	7	8	9

- 1) 3-ustunning 4-qatoridagi sonni yozing;
- 2) Unga 7-ustunning 6-qatoridagi sonni qo'shing;
- 3) Hosil bo'lgan songa jadvaldagi eng birinchi sonni qo'shing;
- 4) Hosil bo'lgan sondan eng chapgi ustundagi eng pastki sonni ayiring;
- 5) Natijaga 5-ustunning 5-qatoridagi sonni qo'shing. Qanday son chiqdi?

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5. O'qituvchi Akmal bilan Madinadan rasmga qarab misol yozishni so'radi. Madina doskaga  $4 + 2 = 6$  ifodasini yozdi. Akmal doskaga  $6 - 2 = 4$  ifodasini yozdi. Ular nega bunday yozganini tushuntirib bering.

