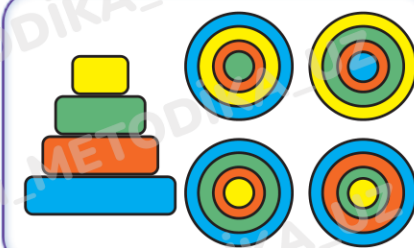


## 97. Ikki amallli masalalar yechish

tarkibli masalalar  
murakkab ifodalar  
amallar tartibi



1. Hisoblang.

$$4 + (15 - 10)$$

$$17 - (6 + 4)$$

$$40 + (65 - 25)$$

$$13 + (28 - 16)$$



2. Hammasi bo'lib nechta tugmacha bor?



14 ta



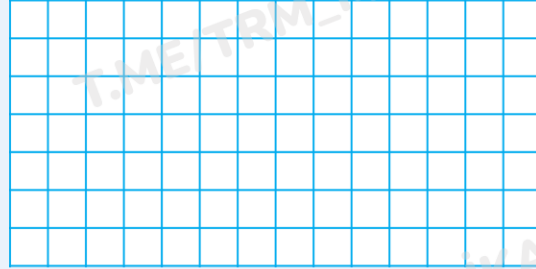
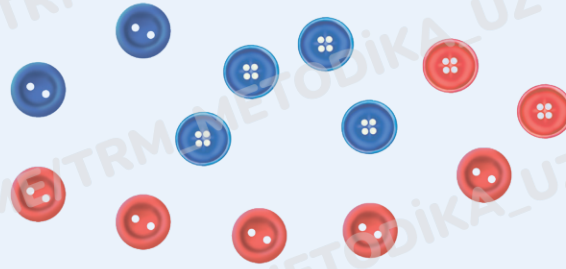
– 6 ta ko'p



3. Lola qo'g'irchog'iga 12 ta ko'ylak, Komila esa undan 2 ta ko'p ko'ylak tikdi. Ikkala qo'g'irchoqda hammasi bo'lib nechta ko'ylak bo'ldi? Ifoda tuzing va uning qiymatini toping.



4. Tugmachalarni guruhlarga ajrating. Tugmachalar qanday xossalari bo'yicha bo'lindi? Ifodalar yozing.





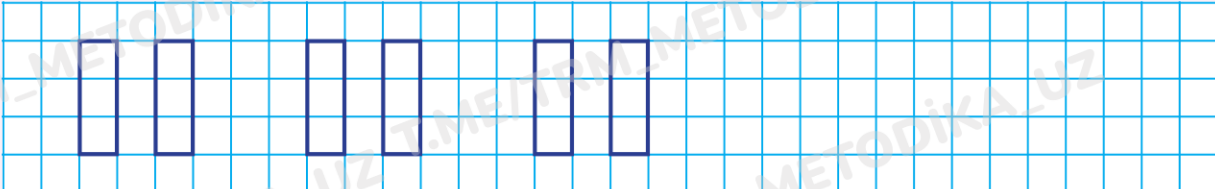
5. Taqposlang.

$$70 + 3 \boxed{ } \quad 30 + 7 \quad 43 + 3 \boxed{ } \quad 43 - 3 \quad 24 + 5 \boxed{ } \quad 23 + 6$$

$$50 + 2 \boxed{ } \quad 20 + 5 \quad 14 - 6 \boxed{ } \quad 14 + 6 \quad 62 + 4 \boxed{ } \quad 63 + 3$$



6. Malikaning har xil rangdagi 3 ta lentsasi bor. U ikkita lenta bilan sochini o'rmoqchi. Malika lentalarni tanlashda nechta usuldan foydalanadi? Usullarni turli ranglarga bo'yang.



7. Bir ipni ifodalar qiymati 13 ga teng bo'lgan tugmalardan o'tkazing. Ikkinci ipni ifodalar qiymati 15 ga teng bo'lgan tugmalardan o'tkazing. Ipni egri chiziq ko'rinishida tasvirlang.

$$14 - 2$$



$$6 + 7$$



$$9 + 6$$



$$66 - 53$$



$$88 - 73$$



$$8 + 7$$



$$47 - 34$$



$$45 - 30$$



$$8 + 5$$



$$13 + 3$$

Nechta tugma ipga tizilmagan? Amallarni bajaring va javobini toping.