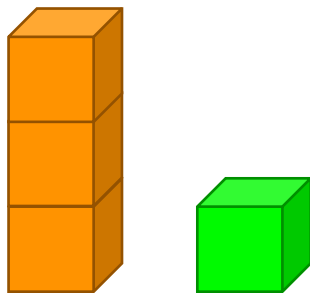


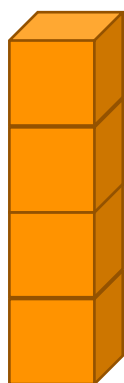
1. Hitta talen som blir 4 tillsammans.

Exempel:



3 och 1 blir 4

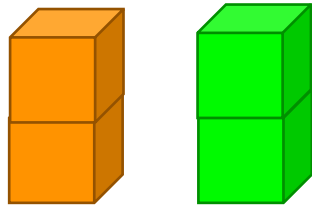
$$\boxed{3} + \boxed{1} = \boxed{4}$$



4 och 0 blir 4

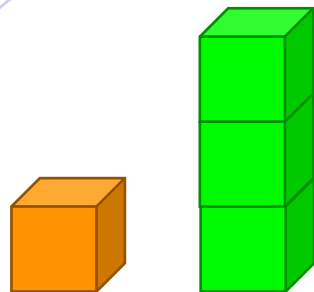
$$\boxed{4} + \boxed{0} = \boxed{4}$$





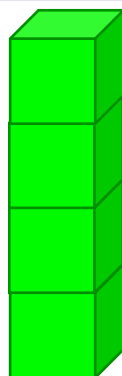
_____ och _____ blir 4

$$\square + \square = \square 4$$



_____ och _____ blir 4

$$\square + \square = \square 4$$

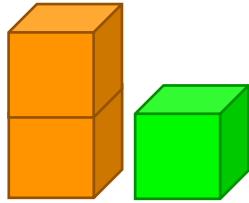


_____ och _____ blir 4

$$\square + \square = \square 4$$

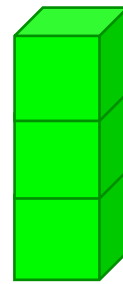


2. Fyll i de tomma rutorna.



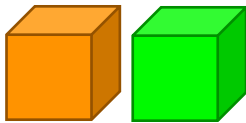
2 och 1 blir

$2 + 1 =$



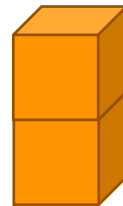
0 och 3 blir

$0 + 3 =$



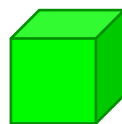
1 och 1 blir

$1 + 1 =$



2 och 0 blir

$2 + 0 =$



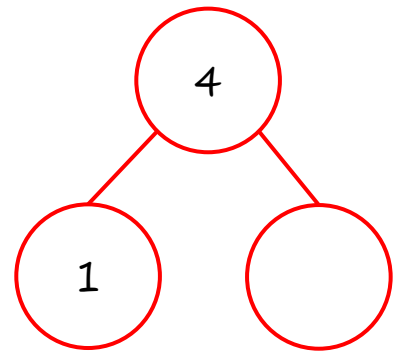
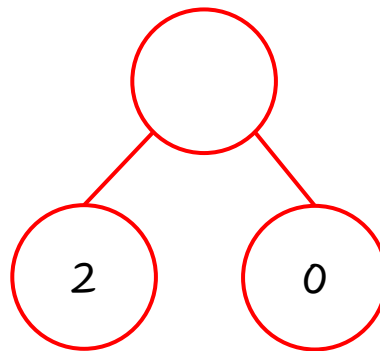
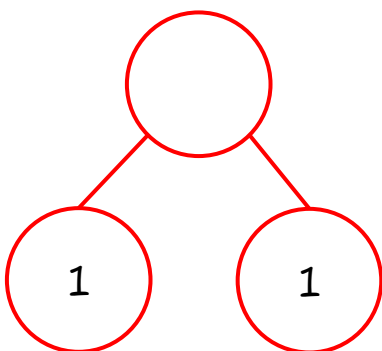
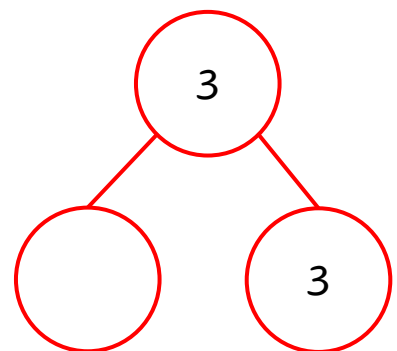
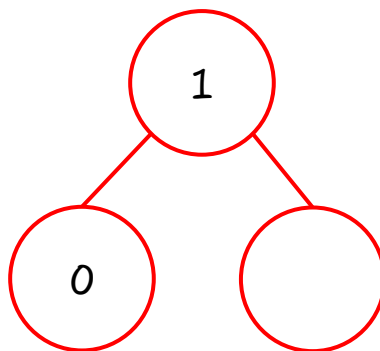
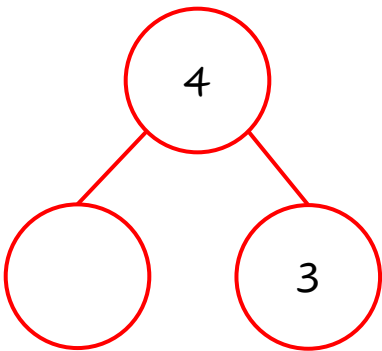
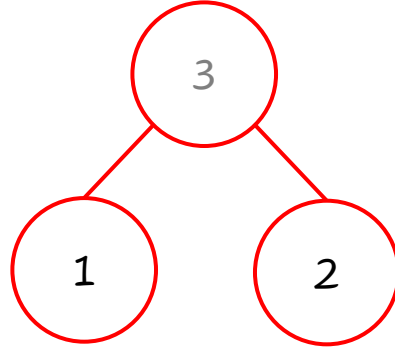
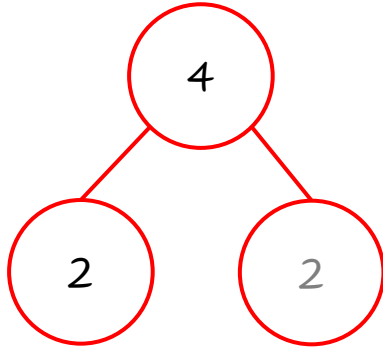
0 och 1 blir

$0 + 1 =$



3. Fyll i de siffror som saknas.

Exempel:





4. Gör klart uttrycken.

Exempel:

$$0 + 4 = 4$$

$$3 = 2 + 1$$

$$2 + 2 = \square$$

$$3 = 1 + \square$$

$$\square + 4 = 4$$

$$\square = 3 + 1$$

$$1 + \square = 3$$

$$2 = \square + 0$$

$$\square + 2 = 3$$

$$3 = 0 + \square$$

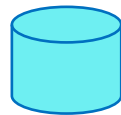
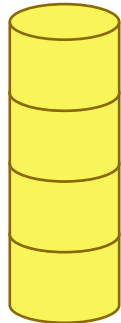
$$1 + 3 = \square$$

$$2 = 1 + \square$$



5. Hitta talen som blir 5 tillsammans.

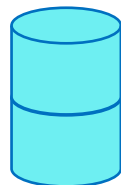
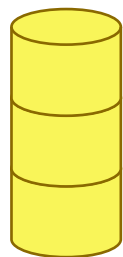
Exempel:



4 och 1 blir 5

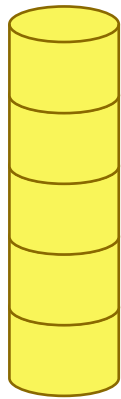


$$\boxed{4} + \boxed{1} = \boxed{5}$$



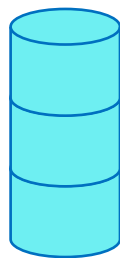
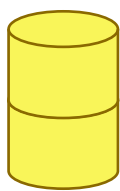
_____ och _____ blir 5

$$\boxed{} + \boxed{} = \boxed{5}$$



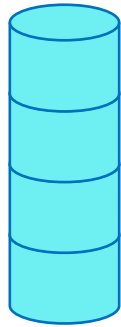
_____ och _____ blir 5

$$\square + \square = \square 5$$



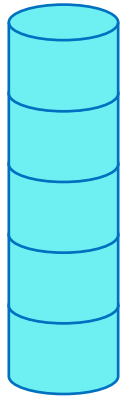
_____ och _____ blir 5

$$\square + \square = \square 5$$



_____ och _____ blir 5

$$\square + \square = \square 5$$



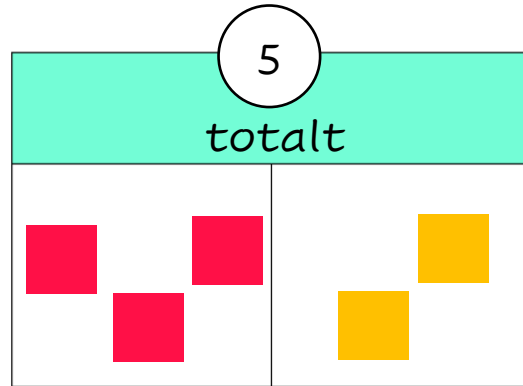
_____ och _____ blir 5

$$\square + \square = \square 5$$

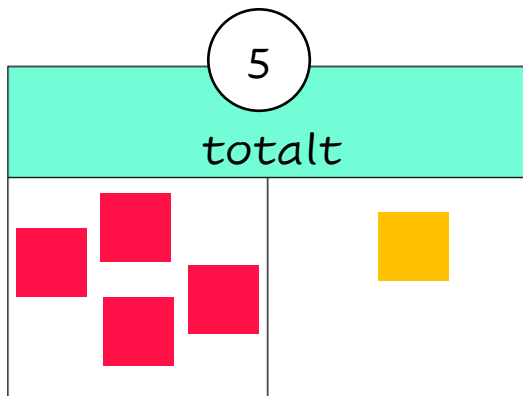


6. Rita och skriv de siffror som saknas.

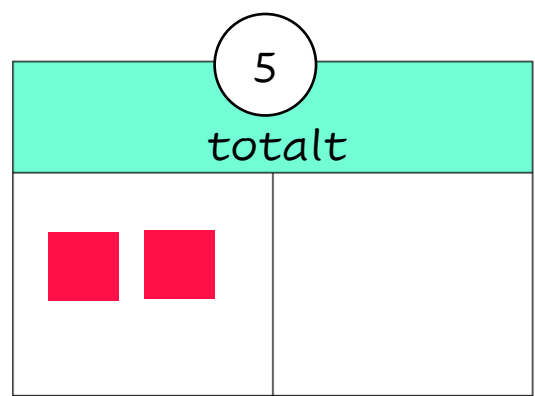
Exempel:



$$\boxed{3} + \boxed{2} = \boxed{5}$$





$$\boxed{} + \boxed{} = \boxed{5}$$



$$\boxed{2} + \boxed{} = \boxed{5}$$





totalt

| | |
|---|---|
|  |  |
|---|---|


+ =

4
totalt

| | |
|---|---|
|  |  |
|---|---|


+ =

3
totalt

| | |
|---|--|
|  | |
|---|--|

+ =

2
totalt

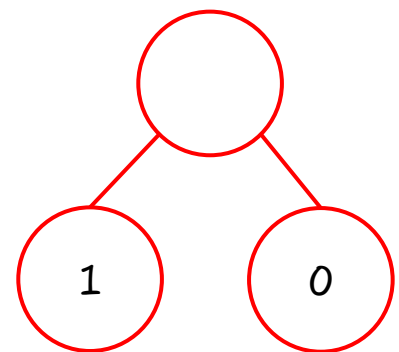
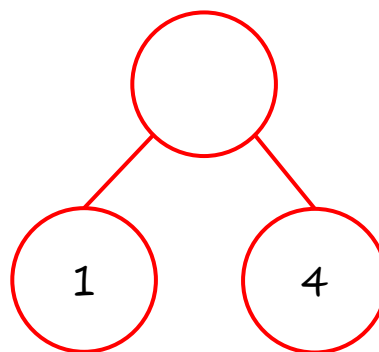
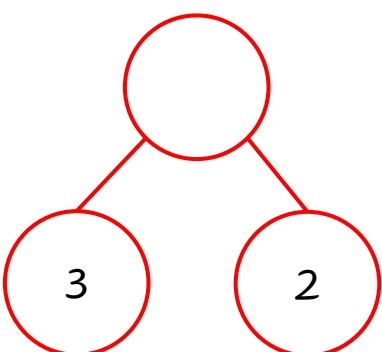
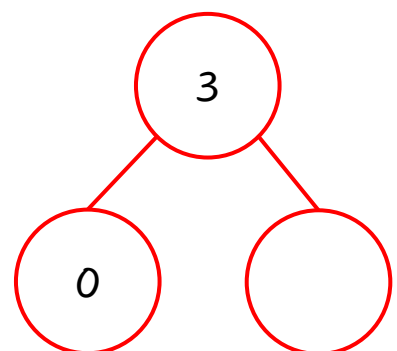
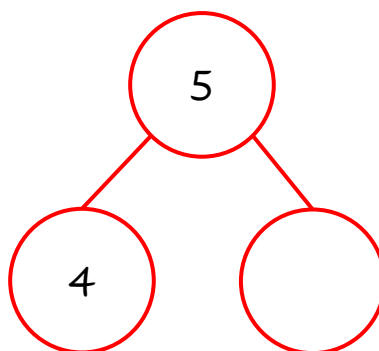
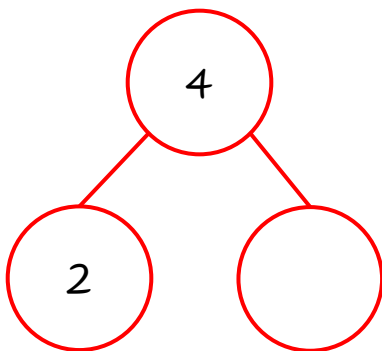
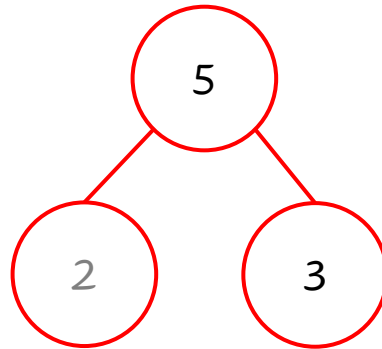
| | |
|--|---|
| |  |
|--|---|

+ =



7. Fyll i de siffror som saknas.

Exempel:





8. Gör klart uttrycken.

Exempel:

$$\boxed{1} + 4 = 5$$

$$\boxed{} + 3 = 5 \qquad 4 = 0 + \boxed{}$$

$$1 + 2 = \boxed{} \qquad 5 = \boxed{} + 1$$

$$\boxed{} + 5 = 5 \qquad \boxed{} = 2 + 2$$

$$1 + \boxed{} = 4 \qquad 5 = \boxed{} + 2$$

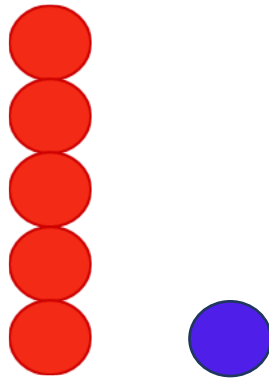
$$\boxed{} + 2 = 4 \qquad 4 = 1 + \boxed{}$$

$$3 + 2 = \boxed{} \qquad 2 = 1 + \boxed{}$$



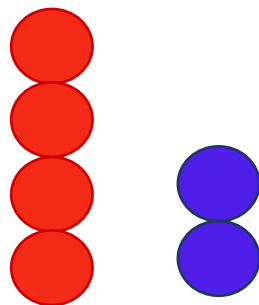
9. Hitta talen som blir 6 tillsammans.

Exempel:



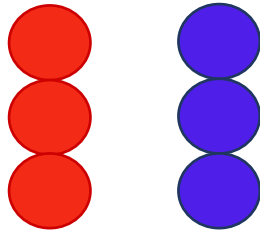
5 och 1 blir 6

$$\boxed{5} + \boxed{1} = \boxed{6}$$



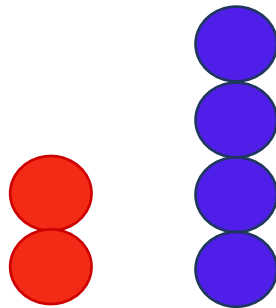
_____ och _____ blir 6

$$\boxed{} + \boxed{} = \boxed{6}$$



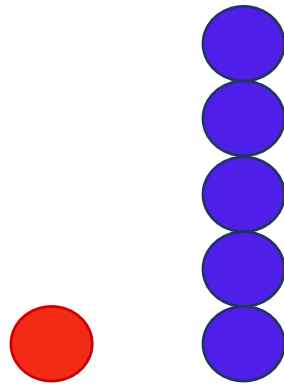
_____ och _____ blir 6

$$\square + \square = \square 6$$



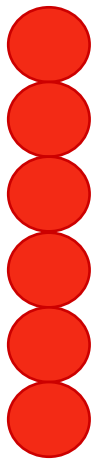
_____ och _____ blir 6

$$\square + \square = \square 6$$



_____ och _____ blir 6

$$\square + \square = \square 6$$



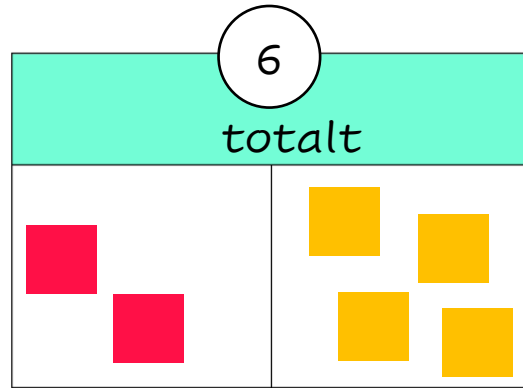
_____ och _____ blir 6

$$\square + \square = \square 6$$

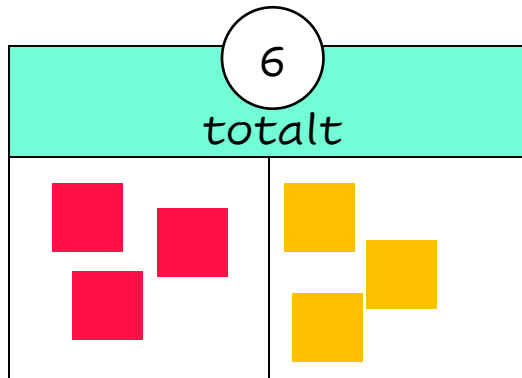


10. Rita och skriv de siffror som saknas.

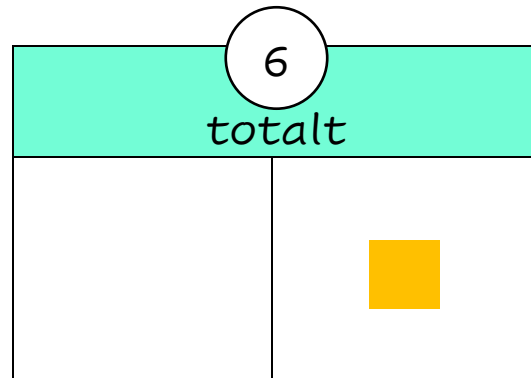
Exempel:



$$\boxed{2} + \boxed{4} = \boxed{6}$$





$$\boxed{} + \boxed{} = \boxed{6}$$



$$\boxed{} + \boxed{1} = \boxed{6}$$

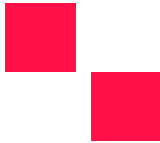


totalt

| | |
|---|---|
|  |  |
|---|---|


+ =

4
totalt

| | |
|--|--|
|  | |
|--|--|

2 + =

5
totalt

| | |
|--|---|
| |  |
|--|---|

+ =

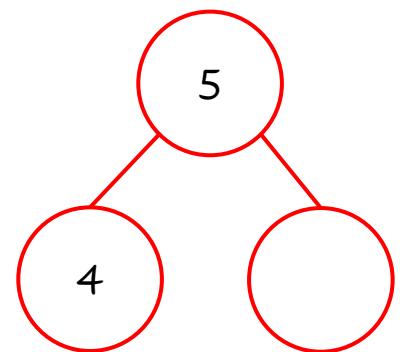
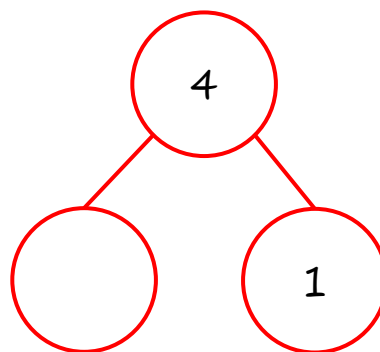
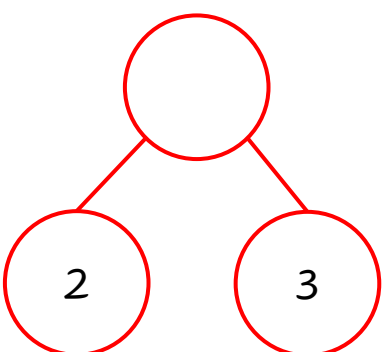
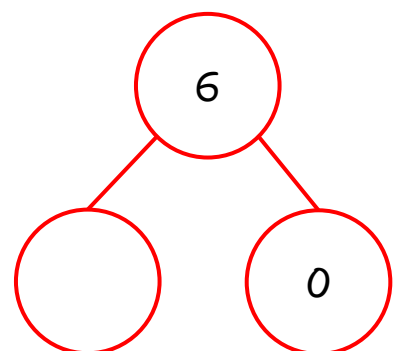
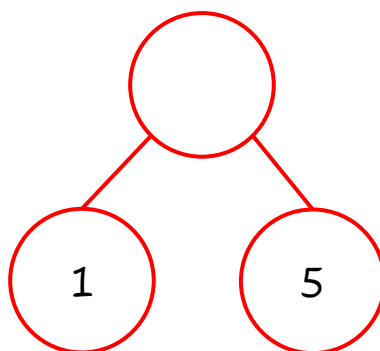
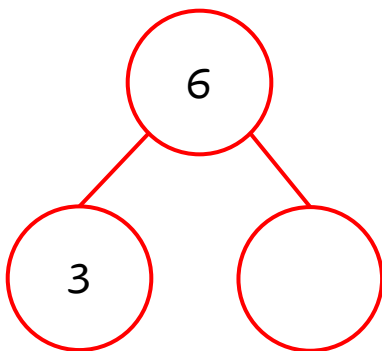
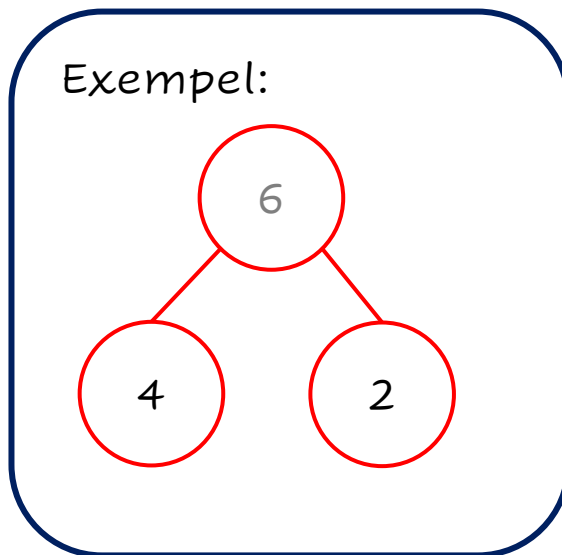
6
totalt

| | |
|--|--|
| | |
|--|--|

0 + =



11. Fyll i de siffror som saknas.





12. Gör klart uttrycken.

Exempel:

$$\boxed{6} = 1 + 5$$

$$\boxed{} + 4 = 6$$

$$5 = \boxed{} + 2$$

$$3 + 2 = \boxed{}$$

$$6 = 3 + \boxed{}$$

$$3 + 1 = \boxed{}$$

$$\boxed{} = 5 + 1$$

$$\boxed{} + 2 = 4$$

$$6 = 0 + \boxed{}$$

$$2 + \boxed{} = 6$$

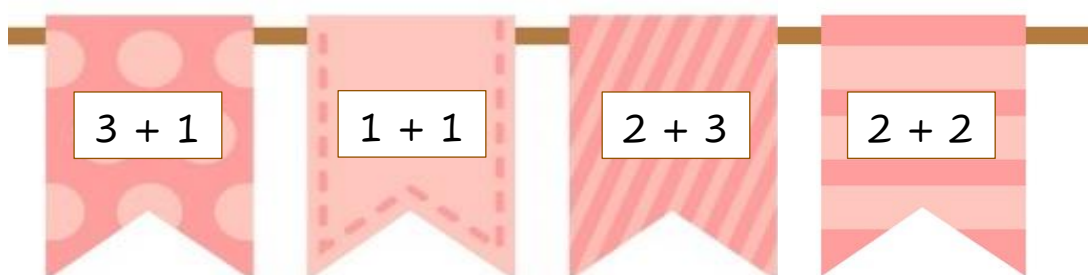
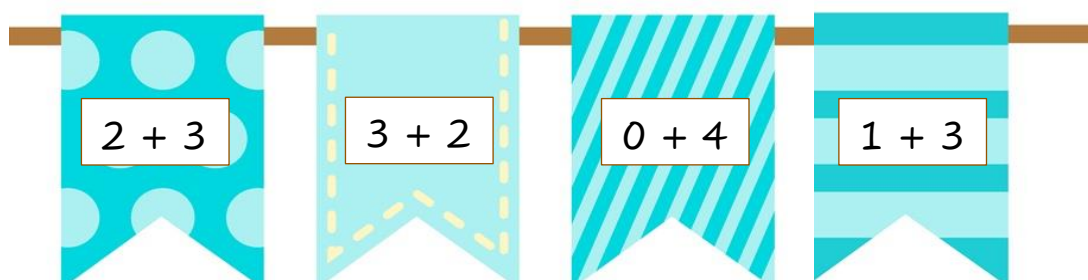
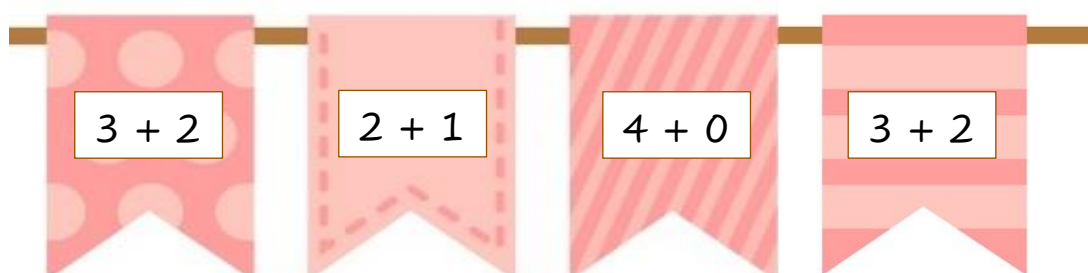
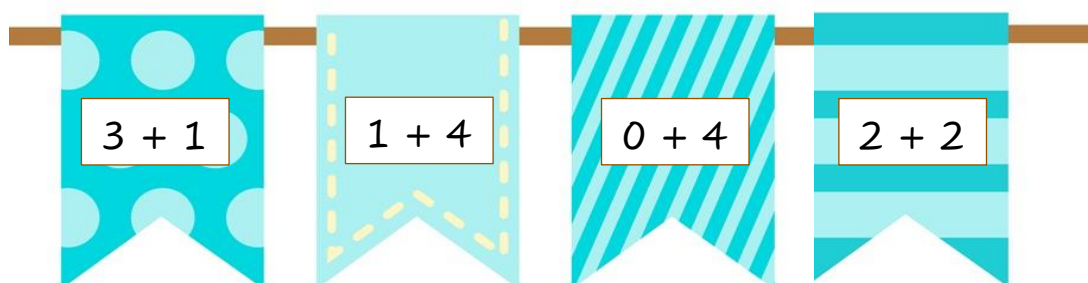
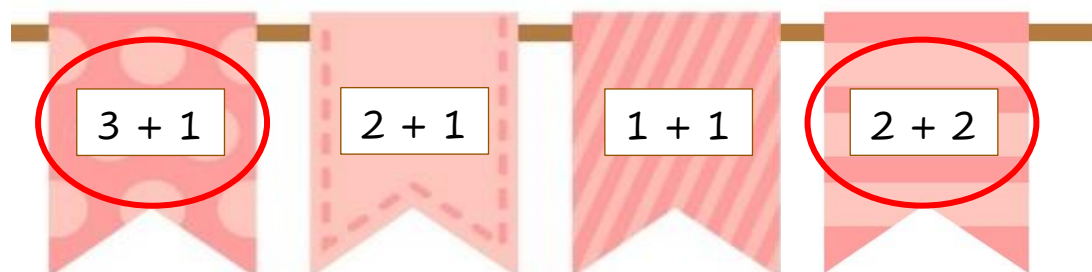
$$3 = 1 + \boxed{}$$

$$\boxed{} + 4 = 5$$

$$5 = 5 + \boxed{}$$

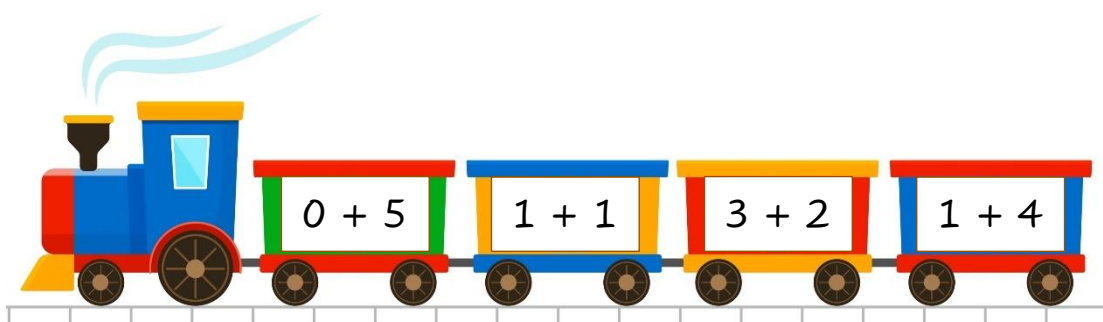
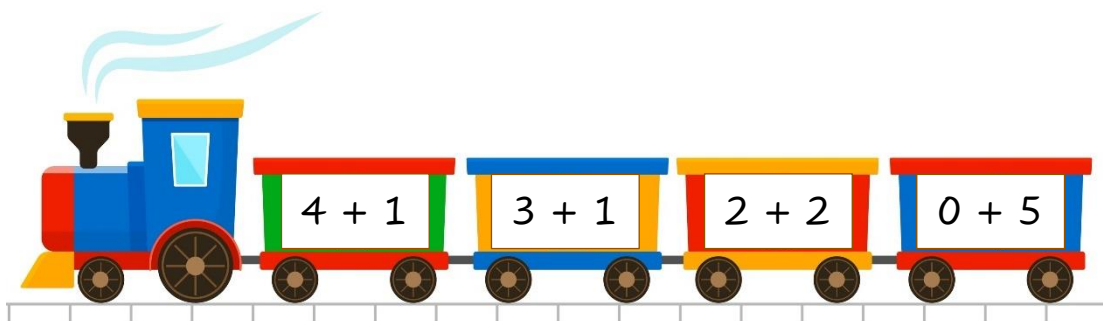
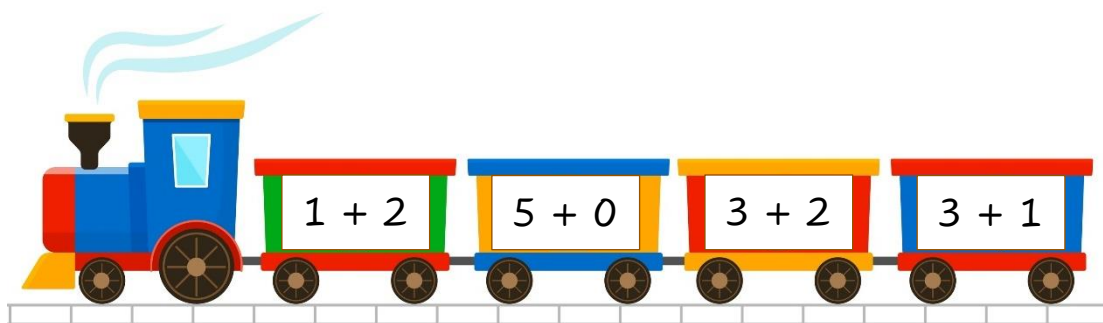
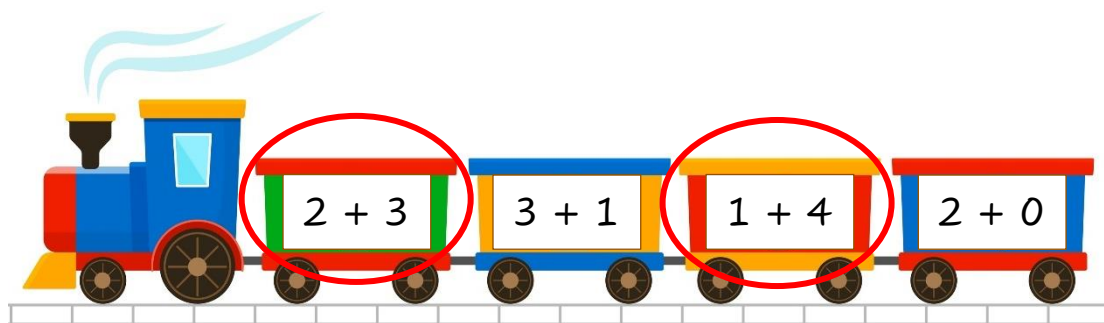
13. Ringa in de uttryck i varje rad där summan blir 4.

Exempel:



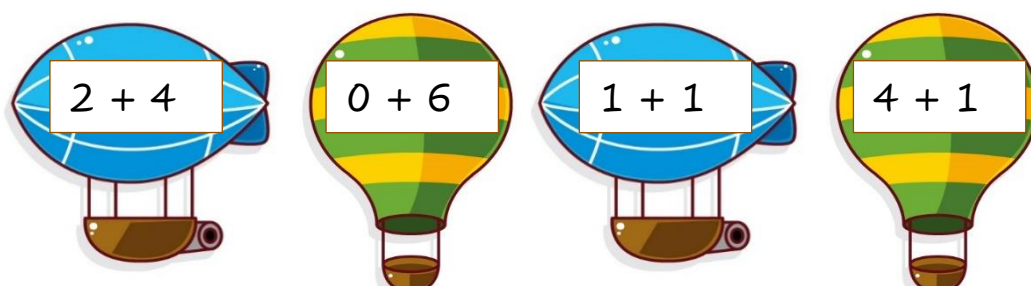
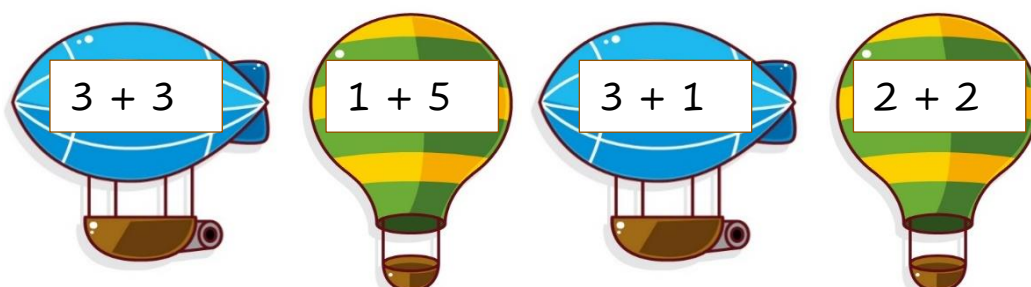
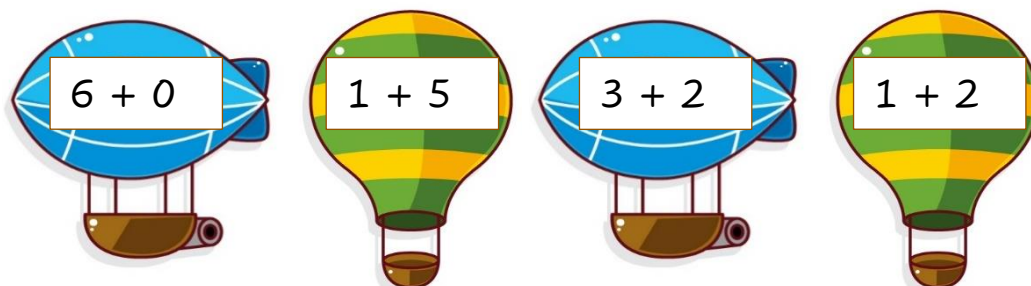
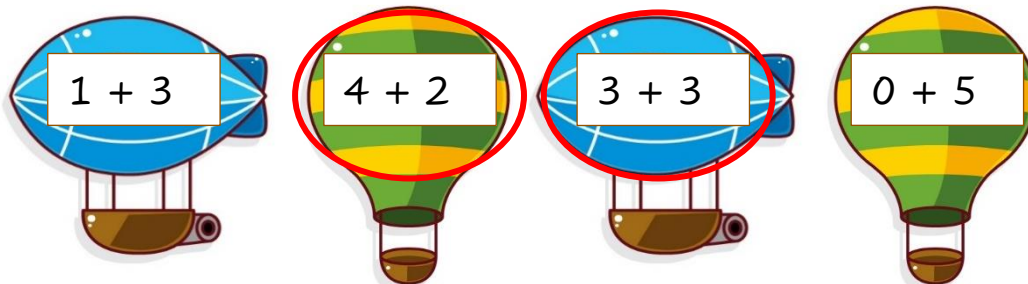
14. Ringa in de uttryck i varje rad där summan blir 5.

Exempel:



15. Ringa in de uttryck i varje rad där summan blir 6.

Exempel:





16. Fyll i den siffra som saknas.

$$2 + \square = 3$$

$$3 + \square = 5$$

$$1 + \square = 2$$

$$4 + \square = 4$$

$$3 + \square = 6$$

$$4 + \square = 5$$

$$\square + 2 = 4$$

$$\square + 3 = 5$$

$$\square + 0 = 6$$

$$\square + 3 = 4$$

$$\square + 1 = 5$$

$$\square + 4 = 6$$

$$4 + 2 = \square$$

$$2 + 3 = \square$$

$$1 + 5 = \square$$

$$3 + 3 = \square$$

$$4 + 1 = \square$$

$$0 + 6 = \square$$