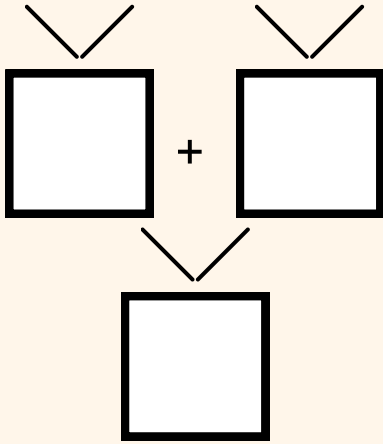



# SUMAS EN ÁRBOL:

*Actividades previas*

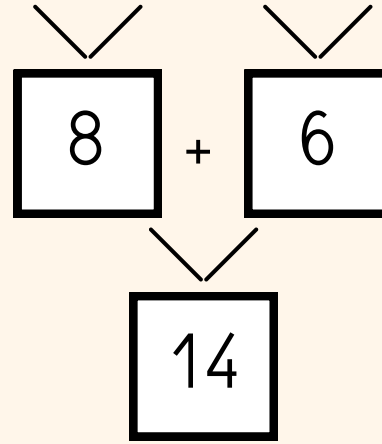
*Nivel 1: dobles*


$$4 + 4 + 3 + 3$$



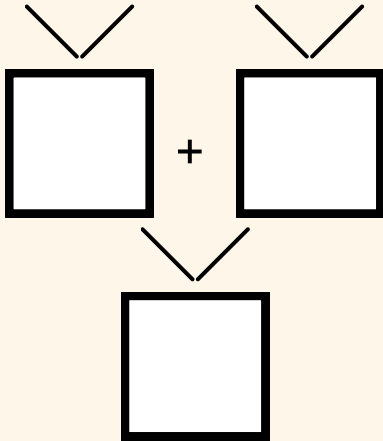
mestraclaudaprimera 


$$4 + 4 + 3 + 3$$



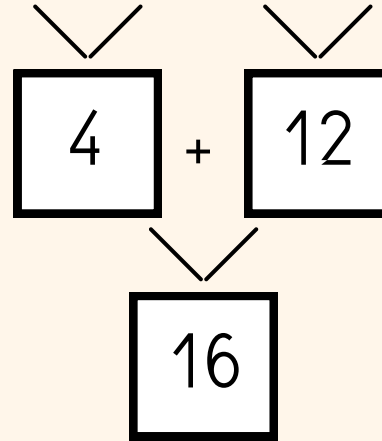
mestraclaudaprimera 


$$2 + 2 + 6 + 6$$



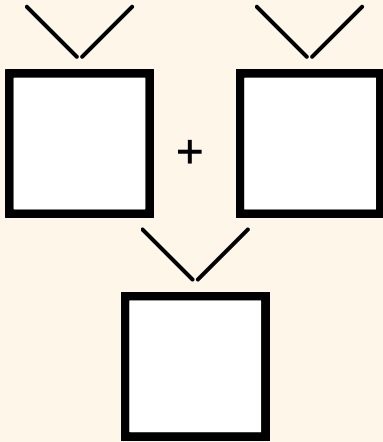
mestraclaudaprimera 


$$2 + 2 + 6 + 6$$



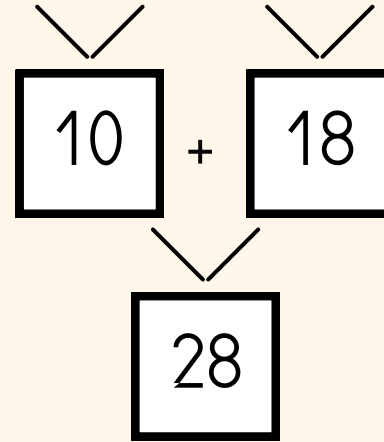
mestraclaudaprimera 


$$5 + 5 + 9 + 9$$



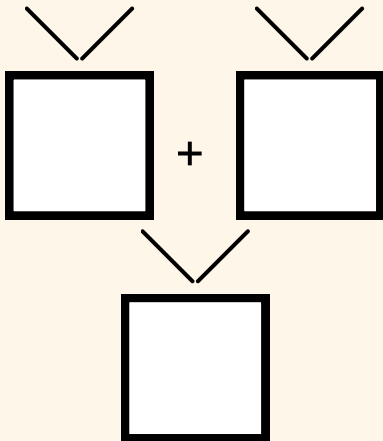
mestraclaudaprimera 


$$5 + 5 + 9 + 9$$



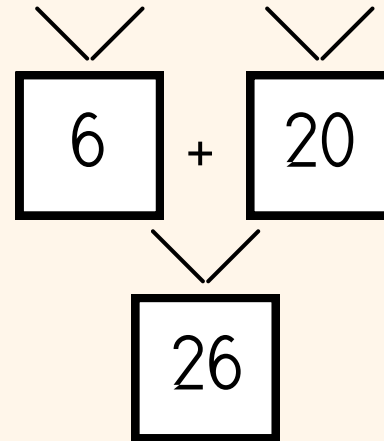
mestraclaudaprimera 


$$3 + 3 + 10 + 10$$



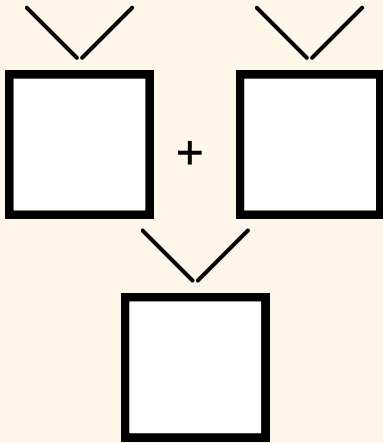
mestraclaudaprimera 


$$3 + 3 + 10 + 10$$



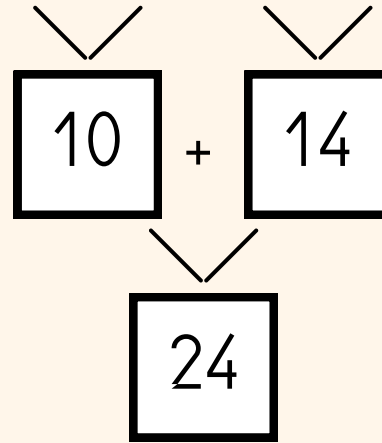
mestraclaudaprimera 


$$5 + 5 + 7 + 7$$



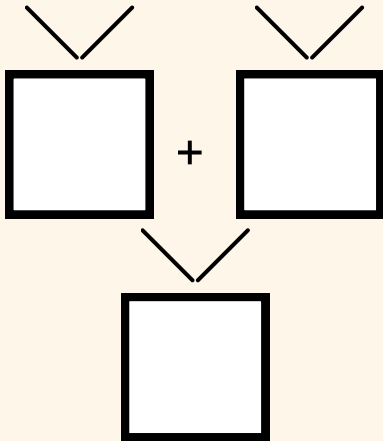
mestraclaudaprimera 


$$5 + 5 + 7 + 7$$



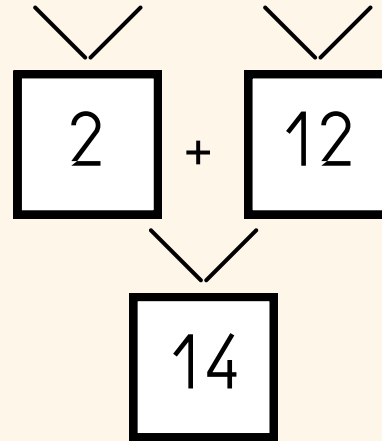
mestraclaudaprimera 


$$1 + 1 + 6 + 6$$



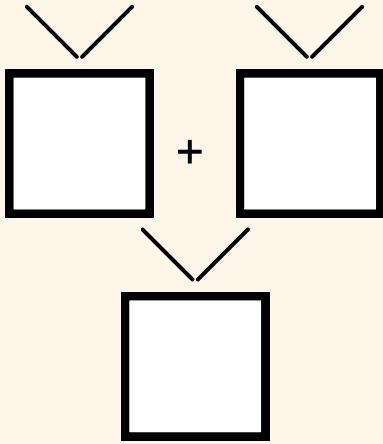
mestraclaudaprimera 


$$1 + 1 + 6 + 6$$



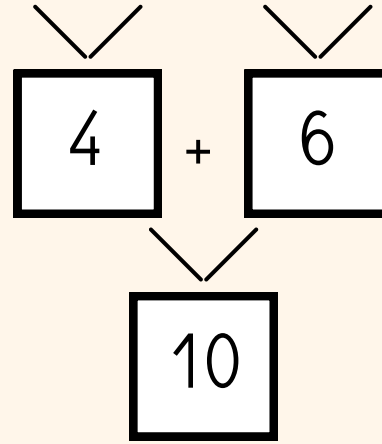
mestraclaudaprimera 


$$2 + 2 + 3 + 3$$



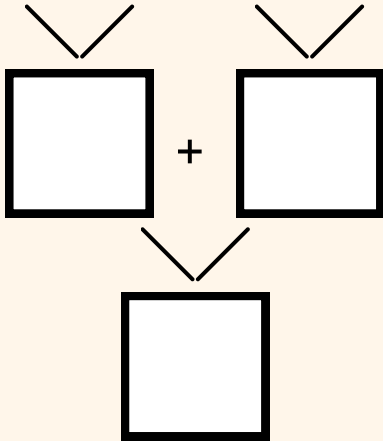
mestraclaudaprimera 


$$2 + 2 + 3 + 3$$



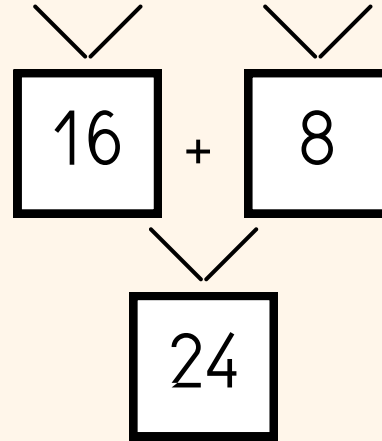
mestraclaudaprimera 


$$8 + 8 + 4 + 4$$



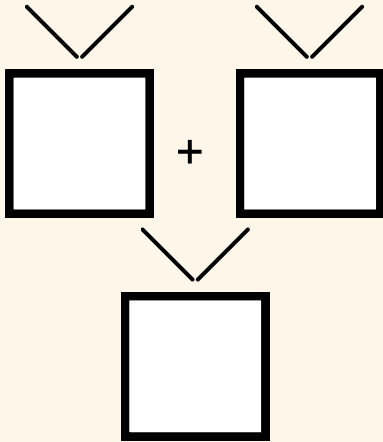
mestraclaudaprimera 


$$8 + 8 + 4 + 4$$



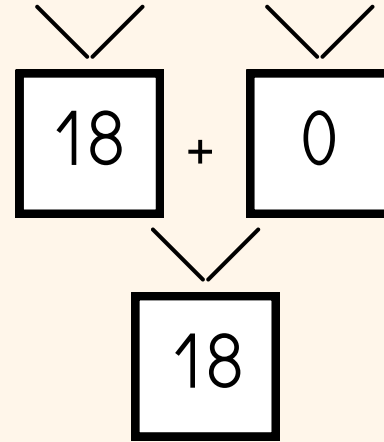
mestraclaudaprimera 


$$9 + 9 + 0 + 0$$



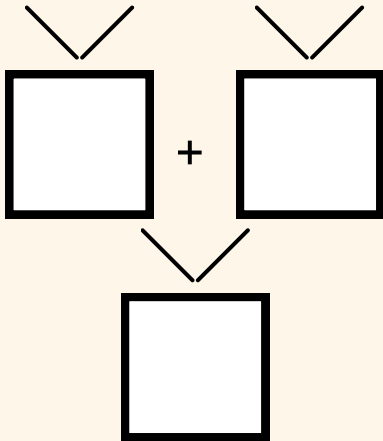
mestraclaudaprimera 


$$9 + 9 + 0 + 0$$



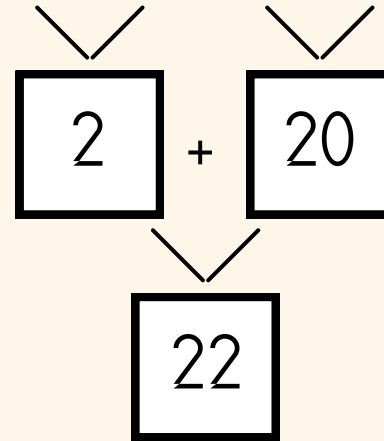
mestraclaudaprimera 


$$1 + 1 + 10 + 10$$



mestraclaudaprimera 

$$1 + 1 + 10 + 10$$



mestraclaudaprimera 

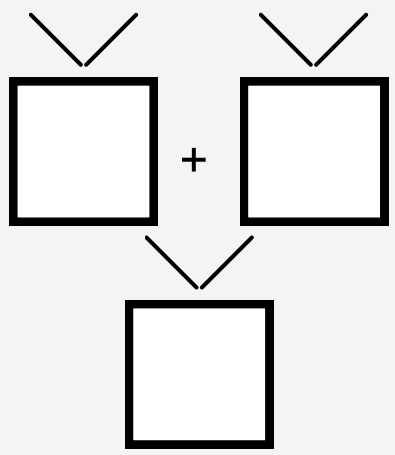
# SUMAS EN ÁRBOL:

*Actividades previas*

*Nivel 2: sumas que*

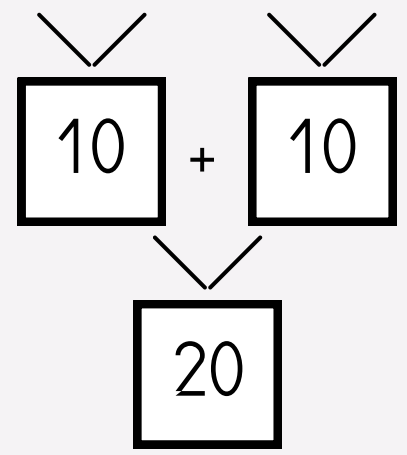
*hacen 10*


$$6 + 4 + 3 + 7$$



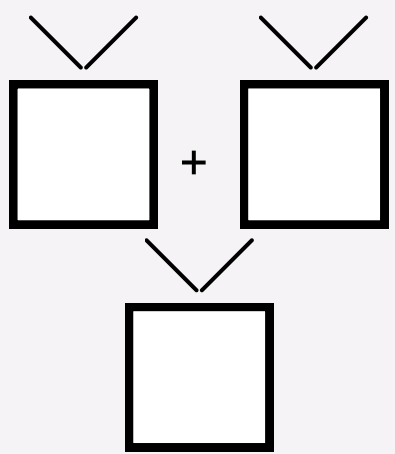
mestraclaudaprimera 

$$6 + 4 + 3 + 7$$



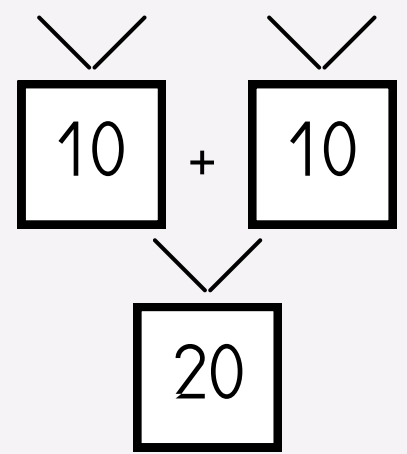
mestraclaudaprimera 

$$8 + 2 + 6 + 4$$



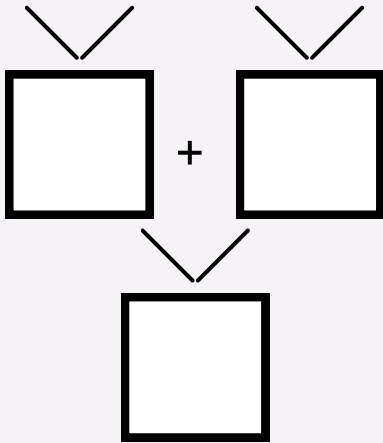
mestraclaudaprimera 


$$8 + 2 + 6 + 4$$



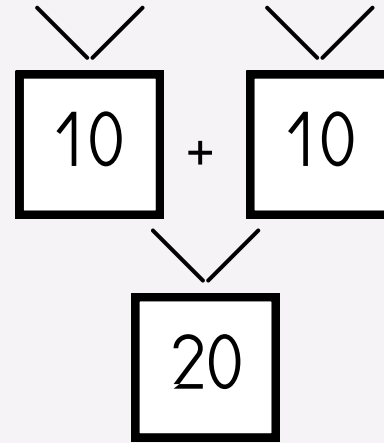
mestraclaudaprimera 

$$5 + 5 + 1 + 9$$



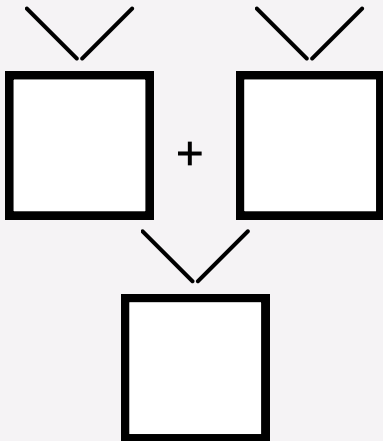
mestraclaudaprimera 

$$5 + 5 + 1 + 9$$



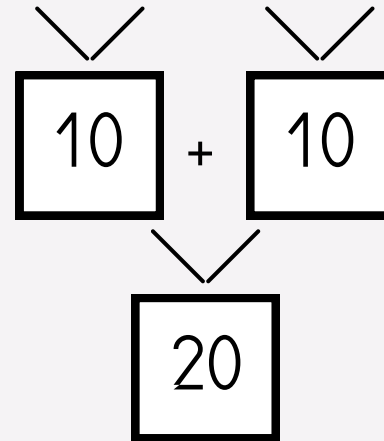
mestraclaudaprimera 

$$7 + 3 + 10 + 0$$



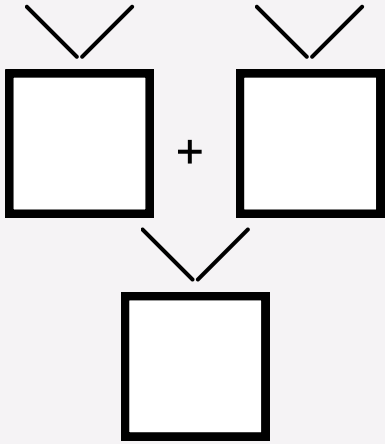
mestraclaudaprimera 


$$7 + 3 + 10 + 0$$



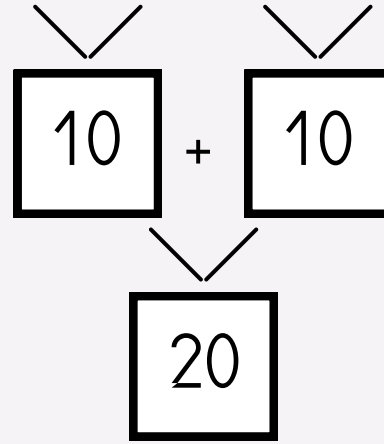
mestraclaudaprimera 


$$3 + 7 + 1 + 9$$



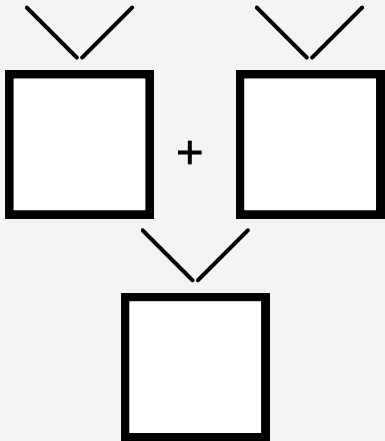
mestraclaudaprimera 

$$3 + 7 + 1 + 9$$



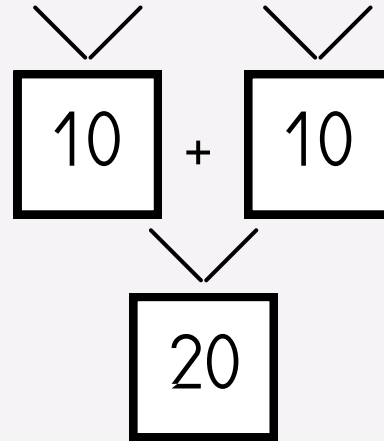
mestraclaudaprimera 

$$9 + 1 + 6 + 4$$



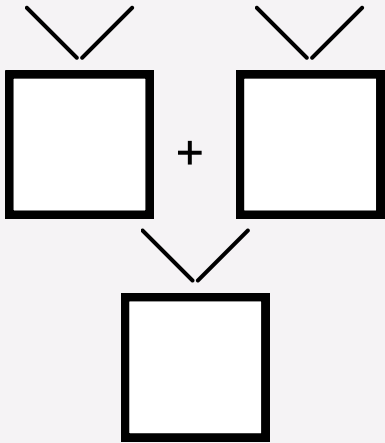
mestraclaudaprimera 


$$9 + 1 + 6 + 4$$



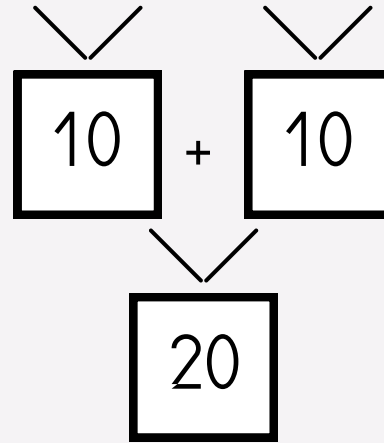
mestraclaudaprimera 

$$5 + 5 + 8 + 2$$



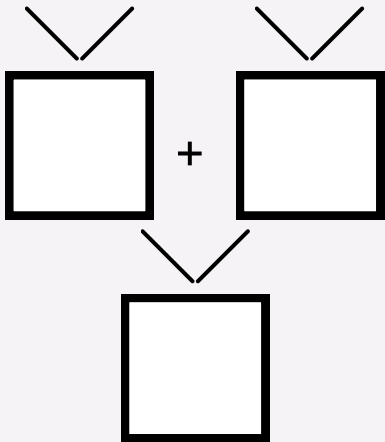
mestraclaudaprimera 

$$5 + 5 + 8 + 2$$



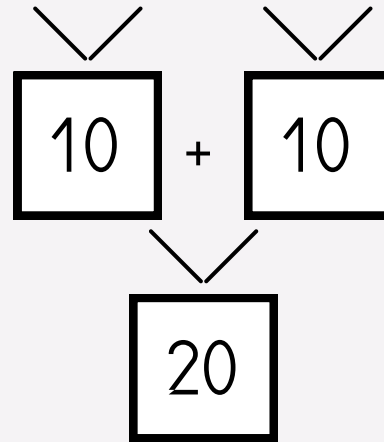
mestraclaudaprimera 

$$4 + 6 + 6 + 4$$



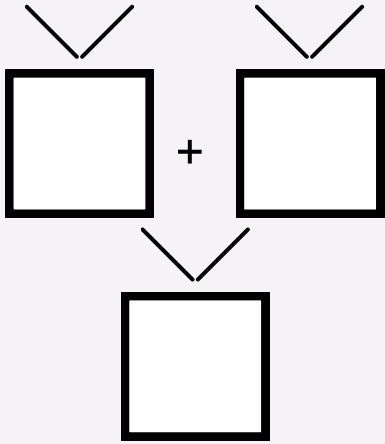
mestraclaudaprimera 


$$4 + 6 + 6 + 4$$



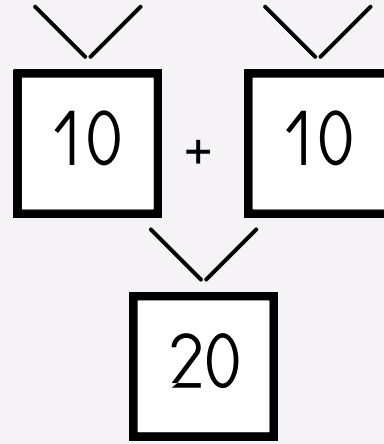
mestraclaudaprimera 

$$9 + 1 + 10 + 0$$



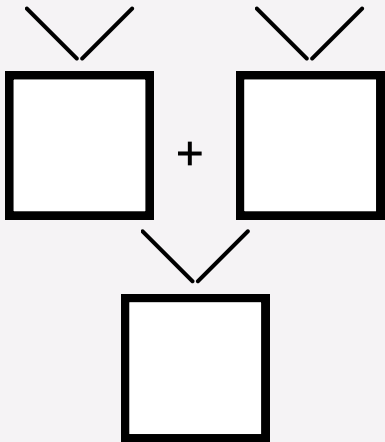
mestradlaadpurnivers 

$$9 + 1 + 10 + 0$$



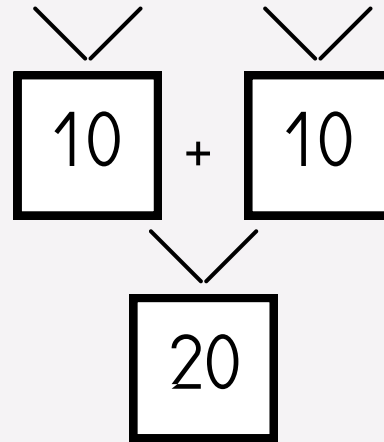
mestradlaadpurnivers 

$$6 + 4 + 2 + 8$$



mestradlaadpurnivers 

$$6 + 4 + 2 + 8$$



mestradlaadpurnivers 

# SUMAS EN ÁRBOL:

*Actividades previas*

*Nivel 3: relación  
entre unidades y  
decenas*

nuestraclassedeprimero 

$5 + 1$



$50 + 10$



nuestraclassedeprimero 

$5 + 1$



$50 + 10$



nuestraclassedeprimero 

$2 + 4$



$20 + 40$



nuestraclassedeprimero 

$2 + 4$



$20 + 40$



nuestraclassedeprimero 

$3 + 3$



$30 + 30$



nuestraclassedeprimero 

$3 + 3$



$30 + 30$



nuestraclassedeprimero 

$3 + 5$



$30 + 50$



nuestraclassedeprimero 

$3 + 5$



$30 + 50$



nuestraclassedeprimero 

$2 + 8$



$20 + 80$



nuestraclassedeprimero 

$2 + 8$



10

$20 + 80$



100

nuestraclassedeprimero 

$1 + 7$



$10 + 70$



nuestraclassedeprimero 

$1 + 7$



8

$10 + 70$



80

nuestraclassedeprimero 

$1 + 3$



$10 + 30$



nuestraclassedeprimero 

$1 + 3$



$10 + 30$



nuestraclassedeprimero 

$2 + 7$



$20 + 70$



nuestraclassedeprimero 

$2 + 7$



$20 + 70$



nuestraclassedeprimero 

$6 + 3$



$60 + 30$



nuestraclassedeprimero 

$6 + 3$



$60 + 30$



nuestraclassedeprimero 

$2 + 2$



$20 + 20$



nuestraclassedeprimero 

$2 + 2$



$20 + 20$



nuestraclassedeprimero 

$6 + 1$



$60 + 10$



nuestraclassedeprimero 

$6 + 1$



$60 + 10$



nuestraclassedeprimero 

$2 + 3$



$20 + 30$



nuestraclassedeprimero 

$2 + 3$



$20 + 30$



nuestraclassedeprimero 

$2 + 1$



$20 + 10$



nuestraclassedeprimero 

$2 + 1$



$20 + 10$



nuestraclassedeprimero 

$4 + 3$



$40 + 30$



nuestraclassedeprimero 

$4 + 3$



$40 + 30$

