




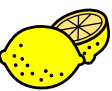




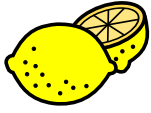
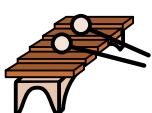


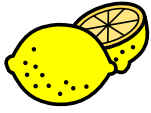


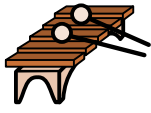

Bryd billedkoden og indsæt de manglende tal.



								
1	9	3	5	7	8	6	4	2



 - = 

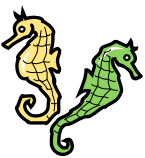
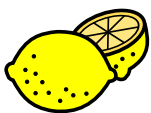
 + = 

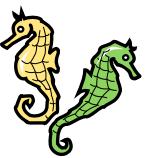
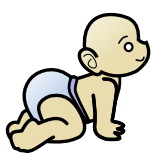
 + = 

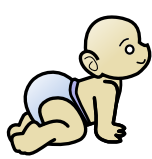
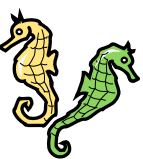
+  = 

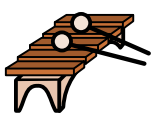

-  = 


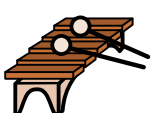
+  = 

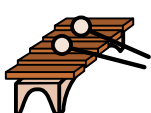

 + = 

 - = 






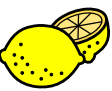



-  = 

-  = 

-  = 

+  = 

Bryd billedkoden og indsæt de manglende tal.

								
1	9	3	5	7	8	6	4	2

$$\text{Fairy} - \boxed{1} = \text{Lemons}$$

$$\text{Table} + \boxed{8} = \text{Fairy}$$

$$\text{Turtle} + \boxed{1} = \text{Lemons}$$

$$\boxed{3} + \text{Table} = \text{Snake}$$

$$\boxed{3} - \text{Puppy} = \text{Table}$$

$$\boxed{3} + \text{Baby} = \text{Crown}$$

$$\text{Seahorse} + \boxed{3} = \text{Lemons}$$

$$\text{Seahorse} - \boxed{2} = \text{Baby}$$

$$\boxed{8} - \text{Baby} = \text{Seahorse}$$

$$\boxed{5} - \text{Table} = \text{Snake}$$

$$\boxed{8} - \text{Turtle} = \text{Table}$$

$$\boxed{1} + \text{Table} = \text{Puppy}$$