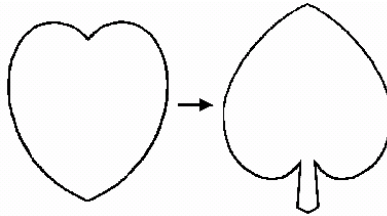


1.

Divide this heart into three parts and rearrange them to make a spade.



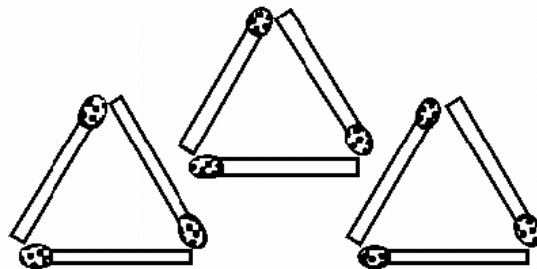
2.

Can you move the "minus" to make this equal to nine fifty?

$$-101010$$

3.

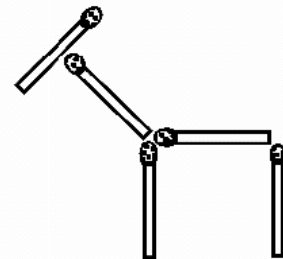
These three equilateral triangles are made of nine matchsticks. Move only two matchsticks and get rid of the triangles.



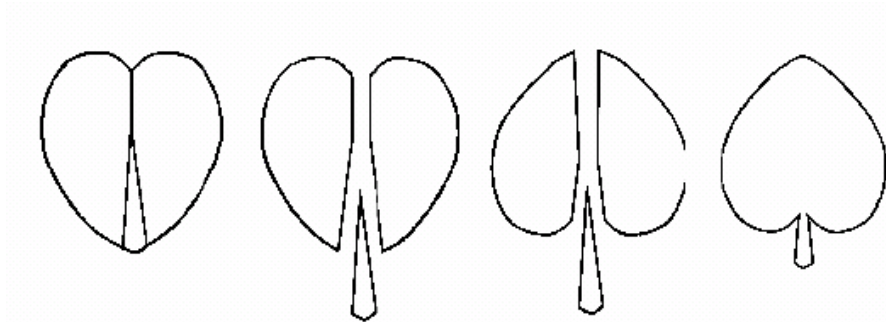
4.

This horse is made of five matchsticks. Move only one matchstick and make the horse face the opposite direction.

Note: In the same way we speak about people, we would not say a horse faces the opposite direction if it simply turns its head 180 degrees (just to be clear).



1.



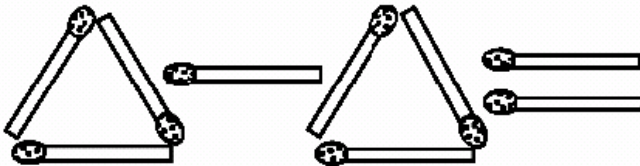
2.

The first thing that comes to mind is that nine fifty means 950. But the solution is 10 TO 10 (ten minutes to ten o'clock); in other words, nine o'clock, fifty minutes.



3.

This will get rid of the triangles!



4.

If you move the matchstick as in Step 2, the horse is now facing right, as in Step 3.

