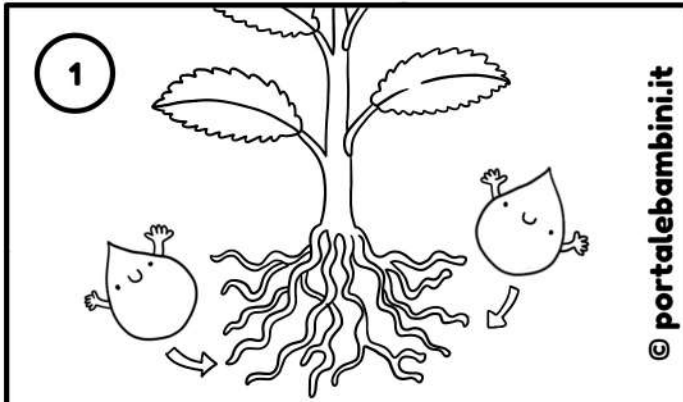
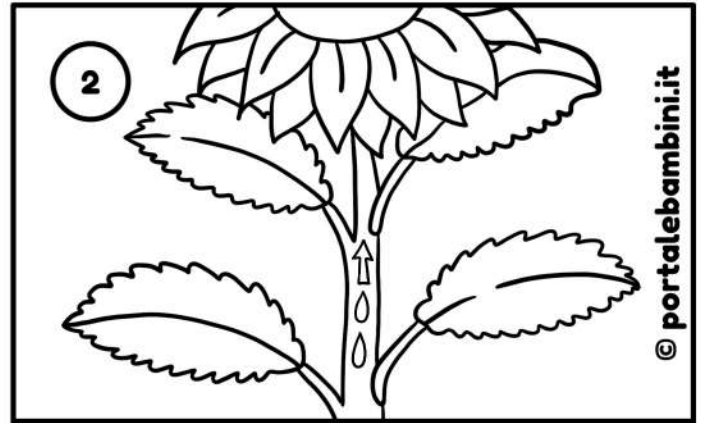


LA FOTOSINTESI CLOROFILLIANA



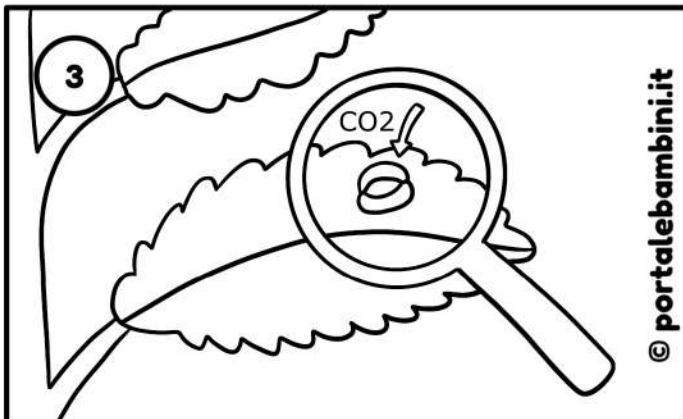
© portalebambini.it

LE RADICI DELLA PIANTA ASSORBONO ACQUA E SALI MINERALI (LINF A GREZZA).



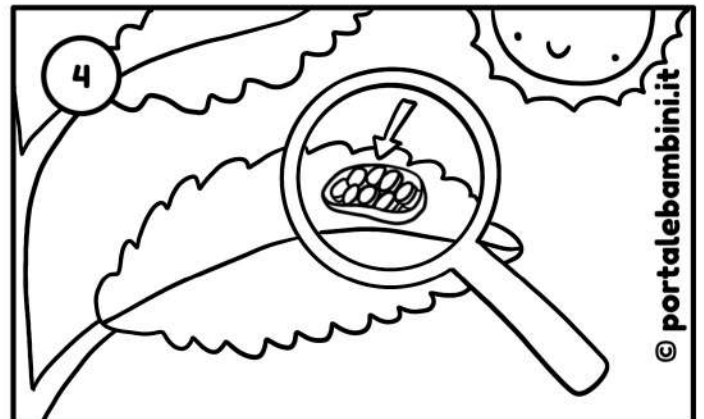
© portalebambini.it

LA LINF A GREZZA SALE LUNGO IL FUSTO FINO ALLE FOGLIE.



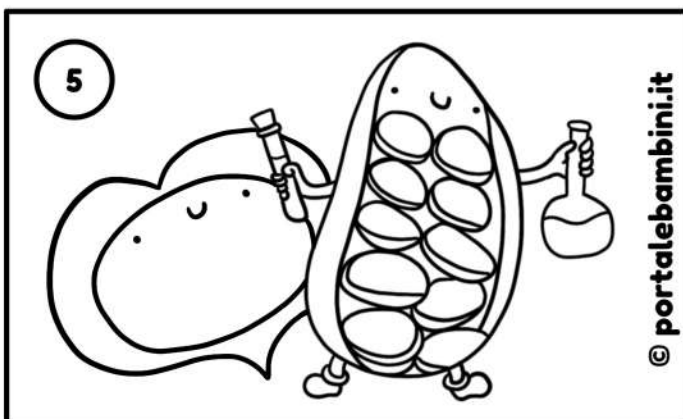
© portalebambini.it

LE FOGLIE ASSORBONO L'ANIDRIDE CARBONICA ATTRAVERSO GLI STOMI.



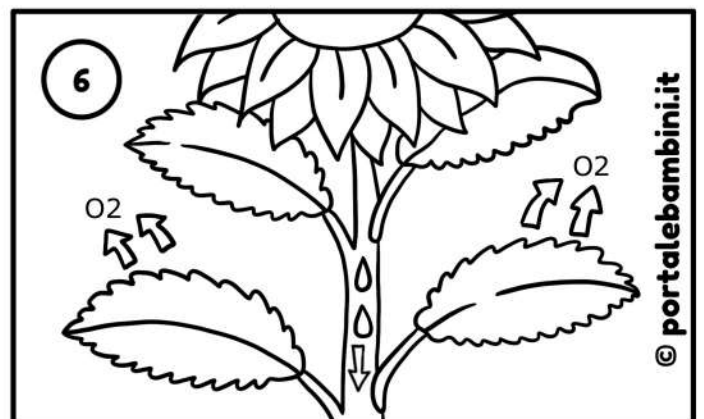
© portalebambini.it

I CLOROPLASTI ASSORBONO LA LUCE SOLARE: INIZIA LA FOTOSINTESI CLOROFILLIANA.



© portalebambini.it

L'ANIDRIDE CARBONICA E LA LINF A GREZZA SI TRASFORMANO IN LINF A ELABORATA.



© portalebambini.it

LA PIANTA USA LA LINF A ELABORATA COME NUTRIMENTO E PRODUCE OSSIGENO.