

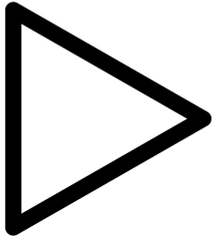
La fotosintesi clorofilliana

Progetto : CTS - Novara
Ordine di Scuola : Scuola Primaria
Area disciplinare : Scienze
Realizzato da : I.C. Borgomanero 2

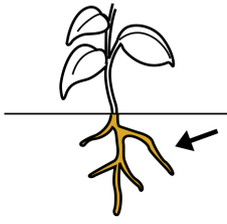
Difficoltà Apprendimento : Studente Straniero
: Ritardo mentale

Ritardo mentale medio, alunna straniera.

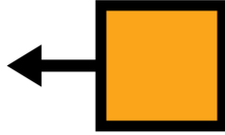
LE



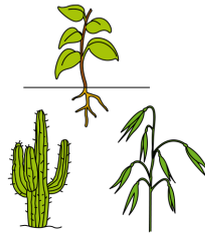
RADICI



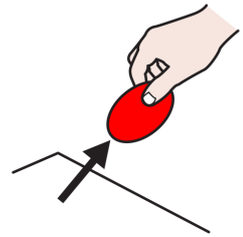
DELLE



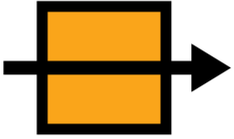
PIANTE



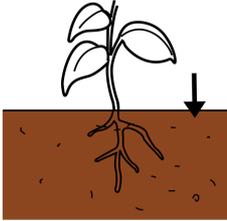
PRENDONO



DAL



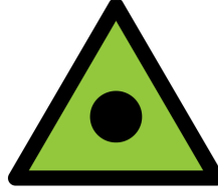
TERRENO



ACQUA



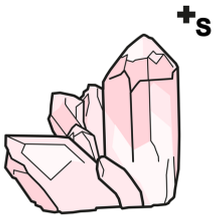
E



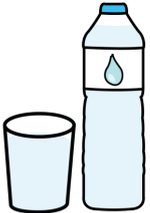
SALI



MINERALI



ACQUA



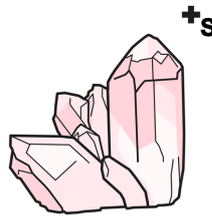
E



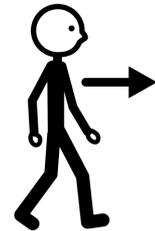
SALI



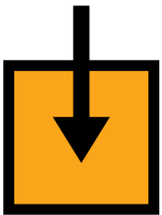
MINERALI



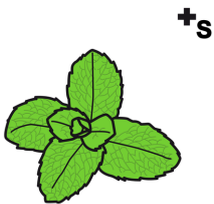
VANNO



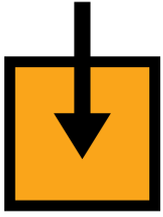
NELLE



FOGLIE



NELLE

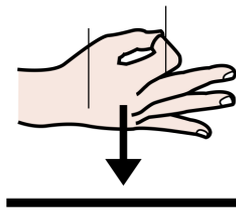


FOGLIE

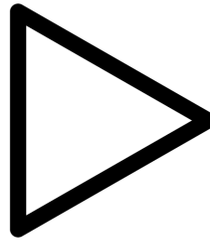
+s



C'E'



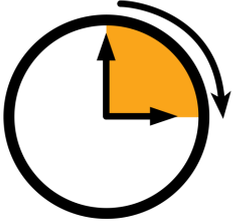
LA



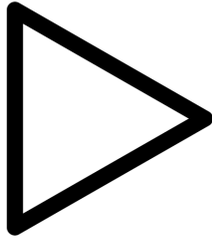
CLOROFILLA



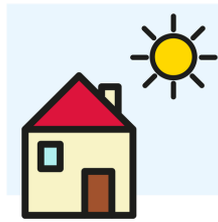
DURANTE



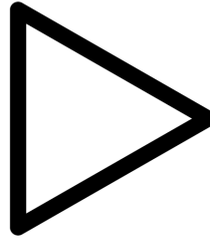
IL



GIORNO



LE

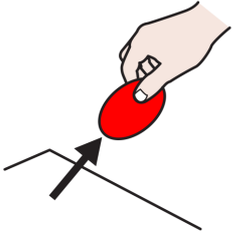


FOGLIE

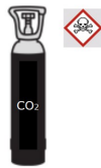
+s



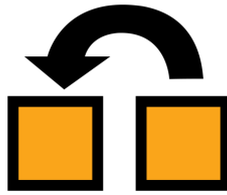
PRENDONO



ANIDRIDE CARBONICA



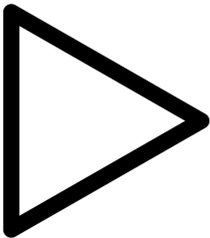
DALL'



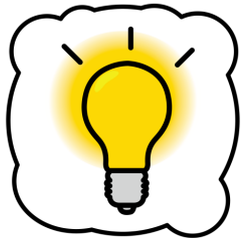
ARIA



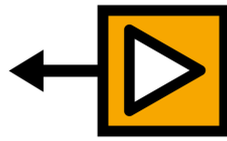
LA



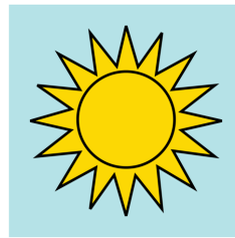
LUCE



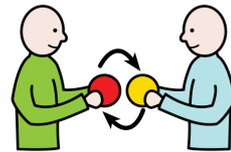
DEL



SOLE



TRASFORMA



ACQUA

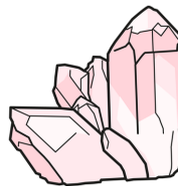


SALI



MINERALI

+s

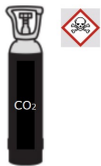


E

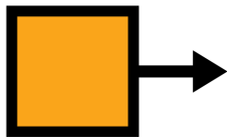


,

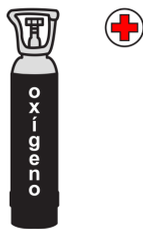
ANIDRIDE CARBONICA



IN



OSSIGENO



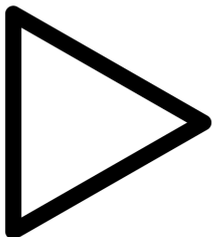
E



ZUCCHERO



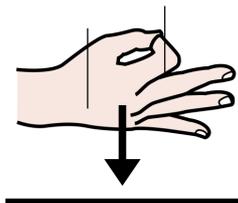
LO



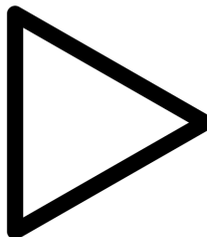
ZUCCHERO



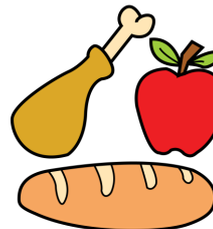
E'



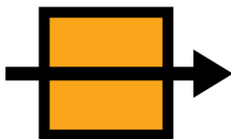
IL



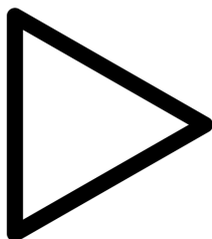
CIBO



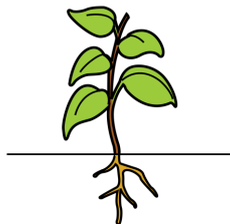
PER



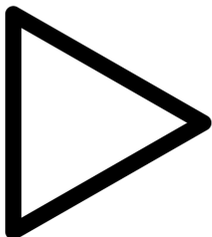
LA



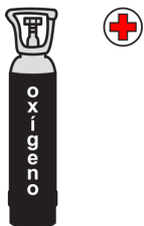
PIANTA



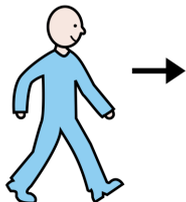
L'



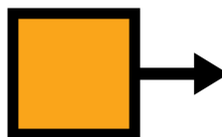
OSSIGENO



VA



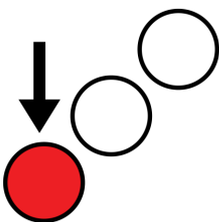
NELL'



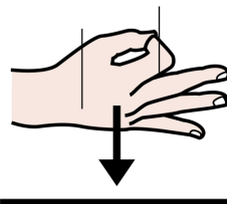
ARIA



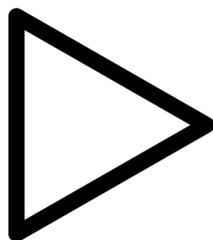
QUESTA



E'



LA



FOTOSINTESI CLOROFILLIANA

