

Guida del Sistema Solare



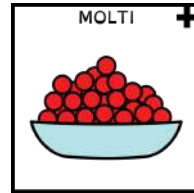
Il Sistema Solare è formato da



molti



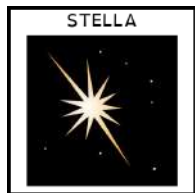
corpi celesti, facciamo l'elenco



una



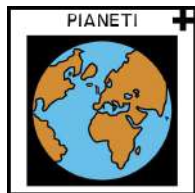
stella



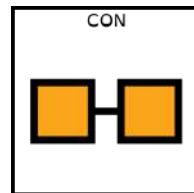
otto



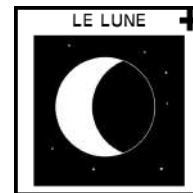
planeti



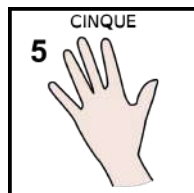
con



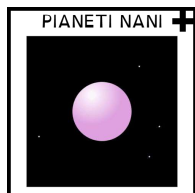
le lune



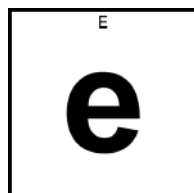
cinque



planeti nani



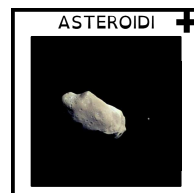
e



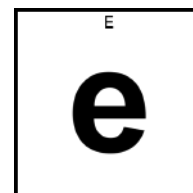
moltissimi



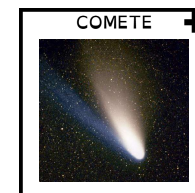
asteroidi

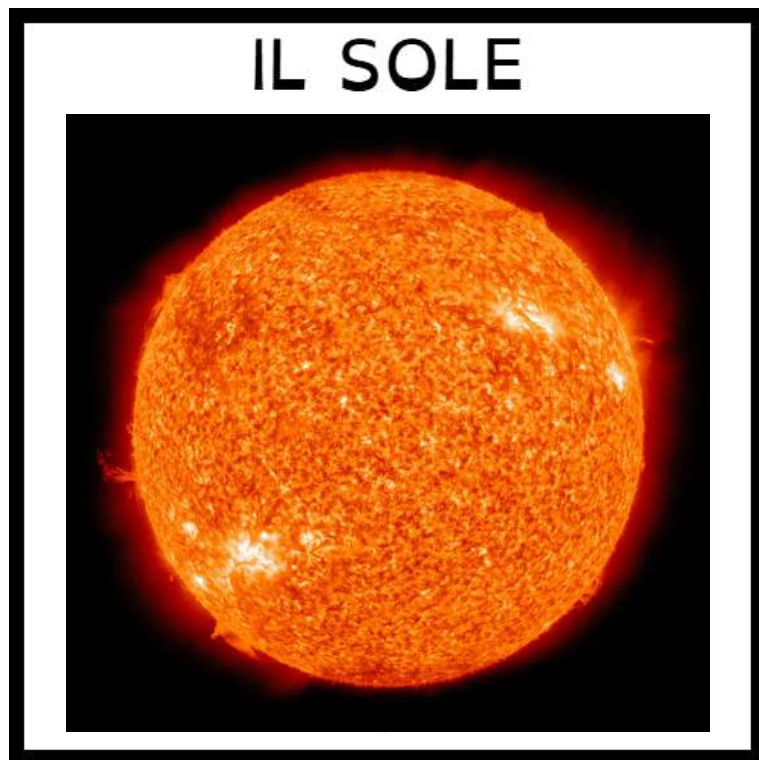


e

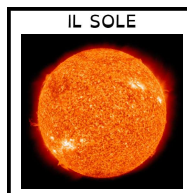


comete

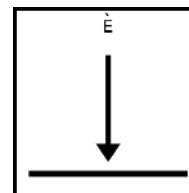




Il Sole



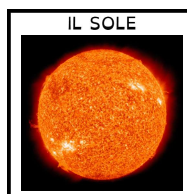
è



una stella



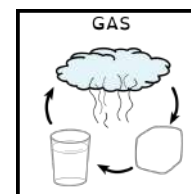
Il Sole



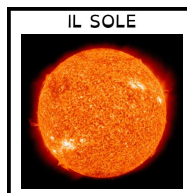
è fatto di



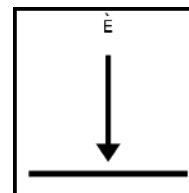
gas



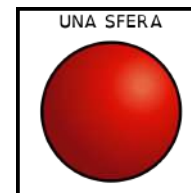
Il Sole



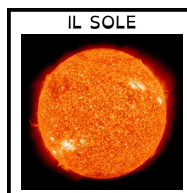
è



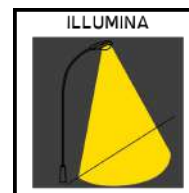
una sfera



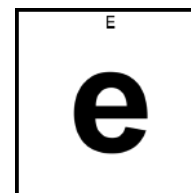
Il Sole



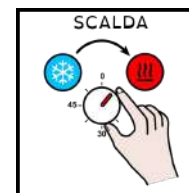
illumina



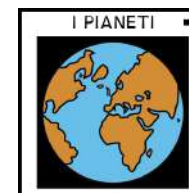
e



scalda



i pianeti

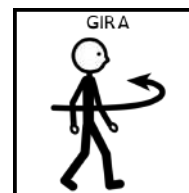




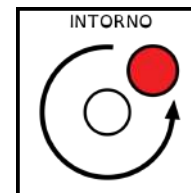
Mercurio



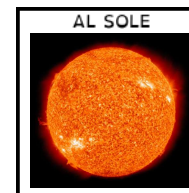
gira



intorno



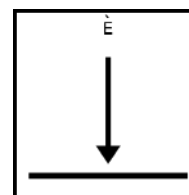
al Sole



Mercurio



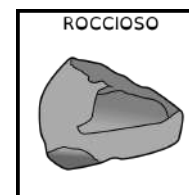
è



un pianeta



roccioso



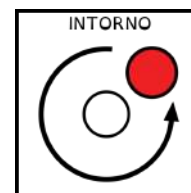
Mercurio



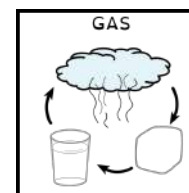
non ha



intorno



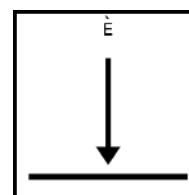
gas



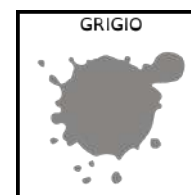
Mercurio



è



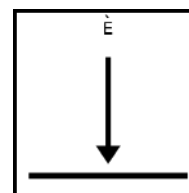
grigio



Mercurio



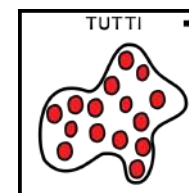
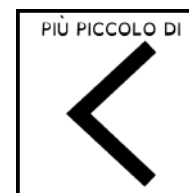
è

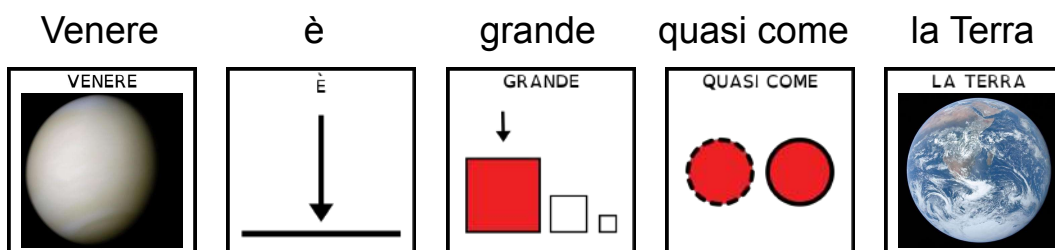
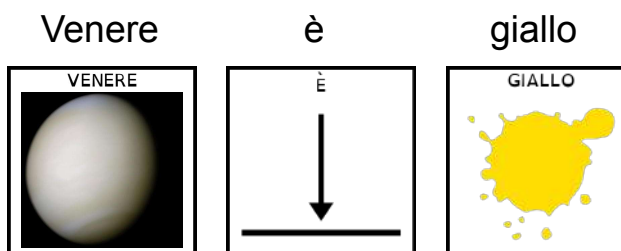
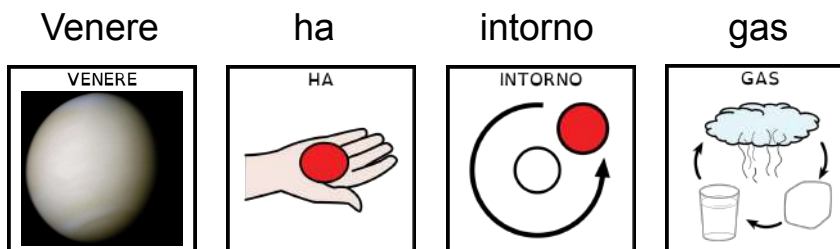
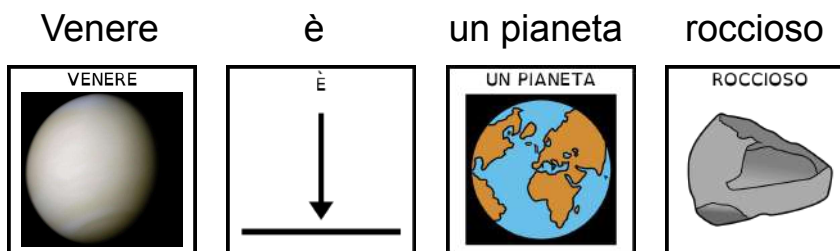
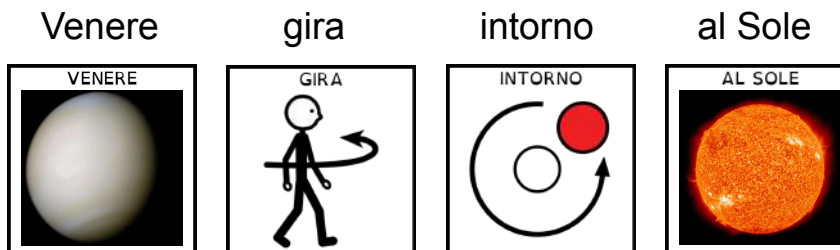


il pianeta più piccolo di



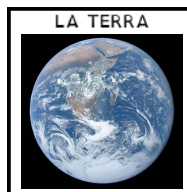
tutti



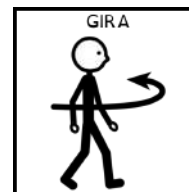




La Terra



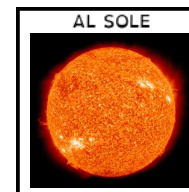
gira



intorno



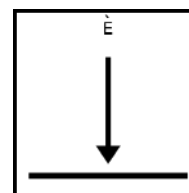
al Sole



La Terra



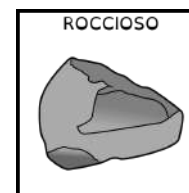
è



un pianeta



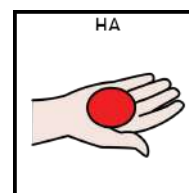
roccioso



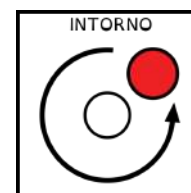
La Terra



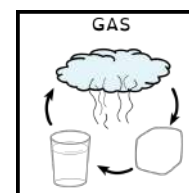
ha



intorno



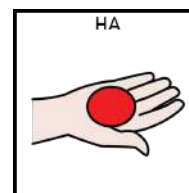
gas



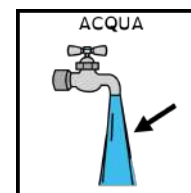
La Terra



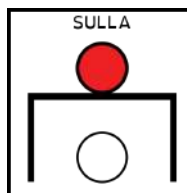
ha



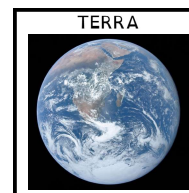
acqua



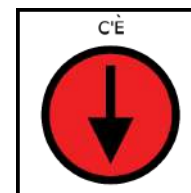
Sulla



Terra

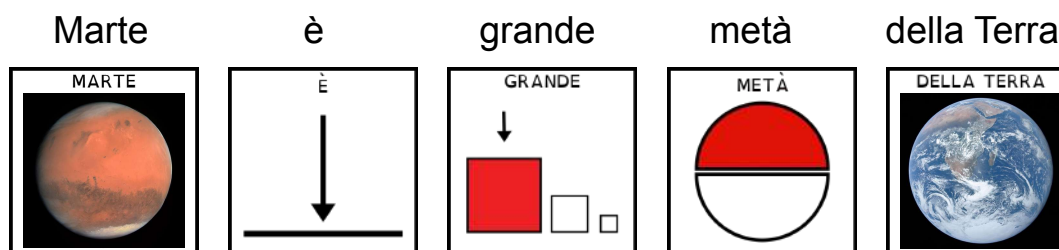
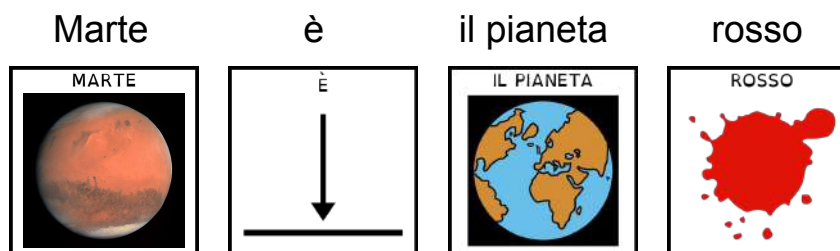
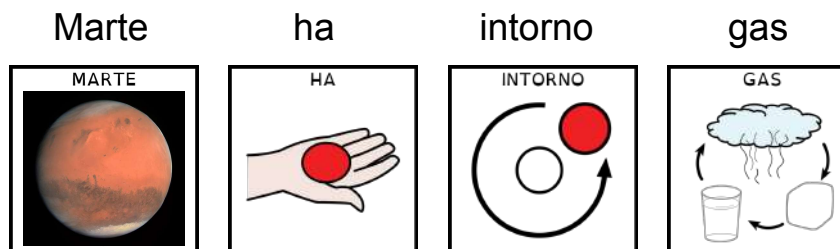
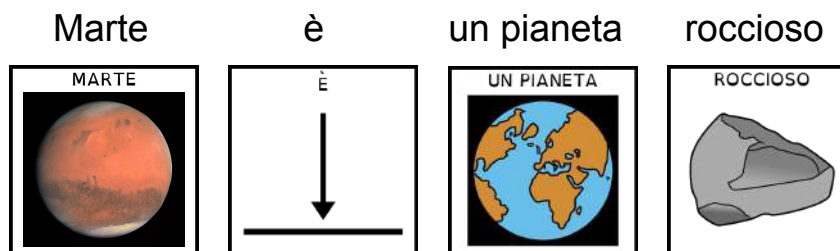
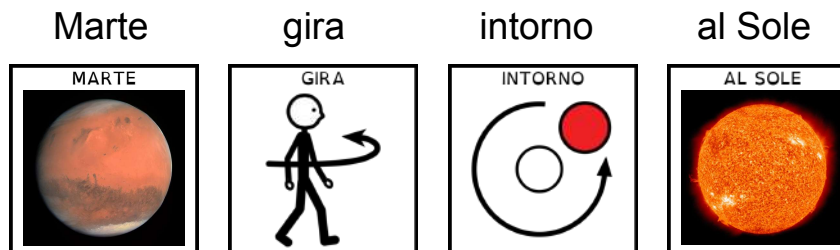


c'è



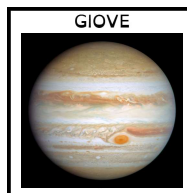
la vita



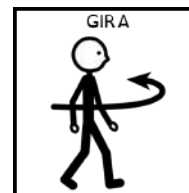




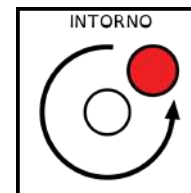
Giove



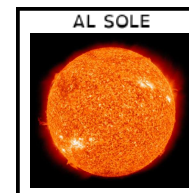
gira



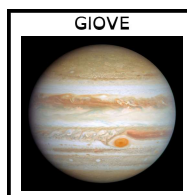
intorno



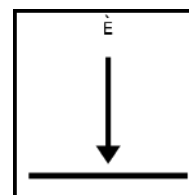
al Sole



Giove



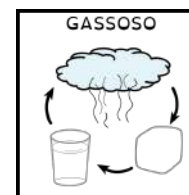
è



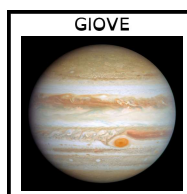
un pianeta



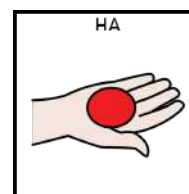
gassoso



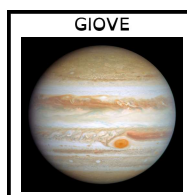
Giove



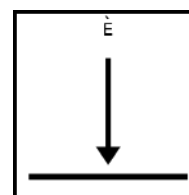
ha una macchia rossa



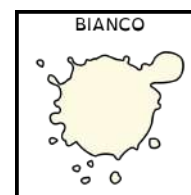
Giove



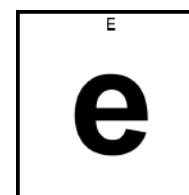
è



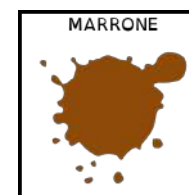
bianco



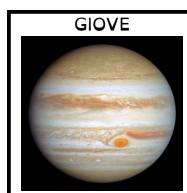
e



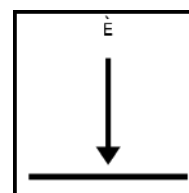
marrone



Giove



è



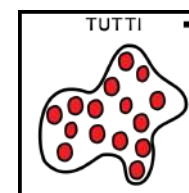
il pianeta

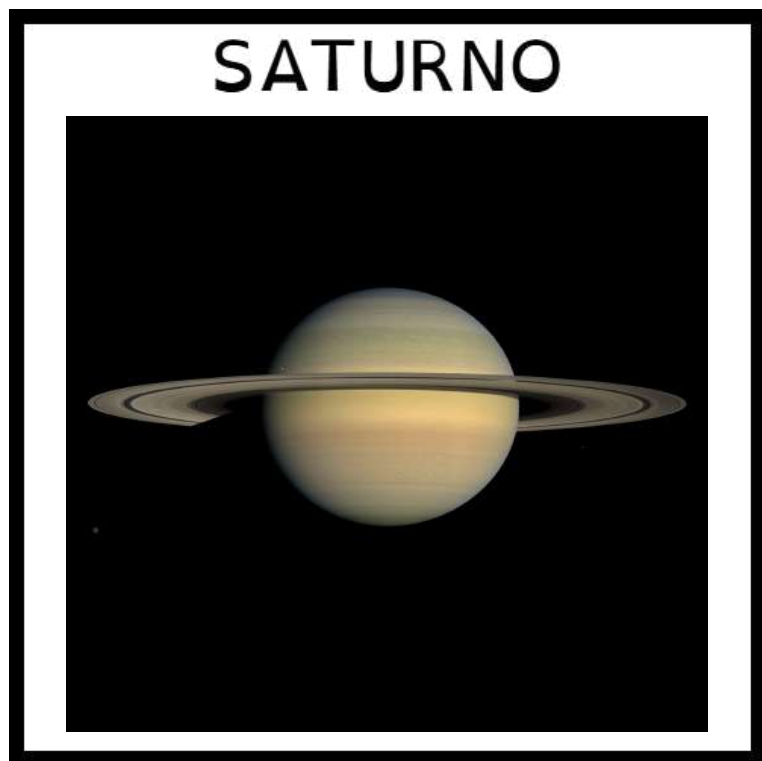


più grande di

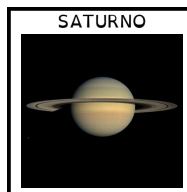


tutti

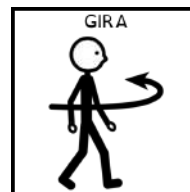




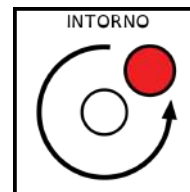
Saturno



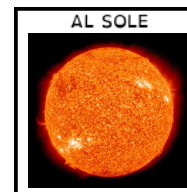
gira



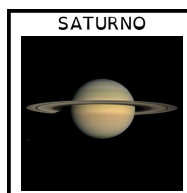
intorno



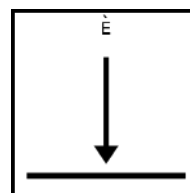
al Sole



Saturno



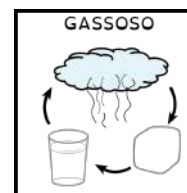
è



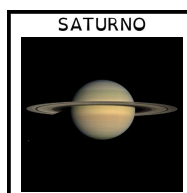
un pianeta



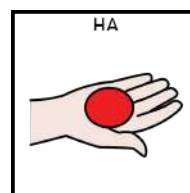
gassoso



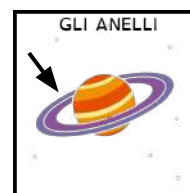
Saturno



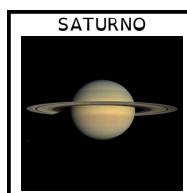
ha



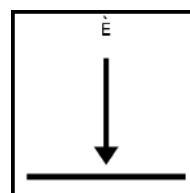
gli anelli



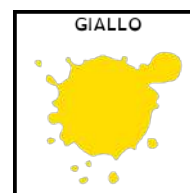
Saturno



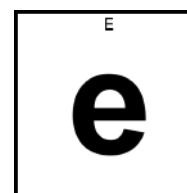
è



giallo



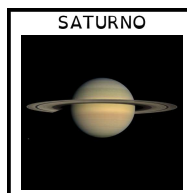
e



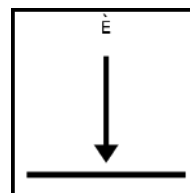
arancione



Saturno



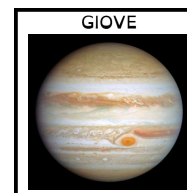
è

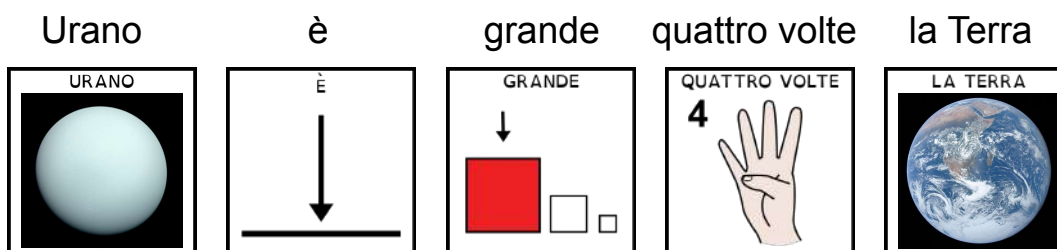
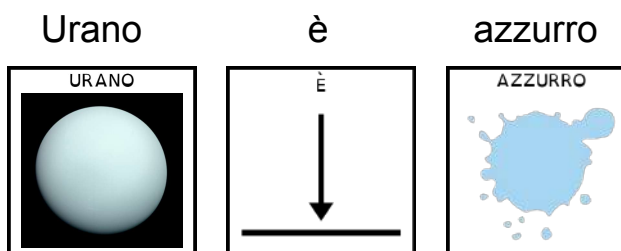
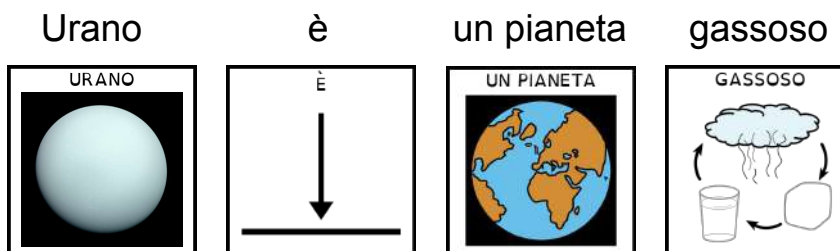
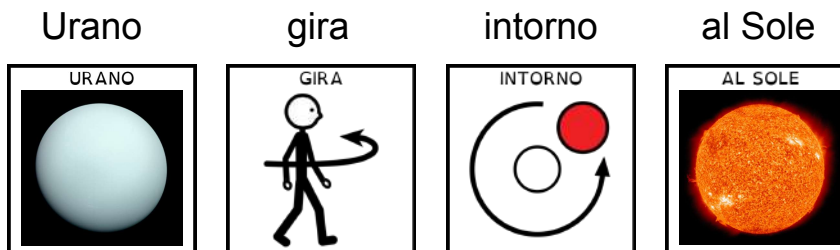


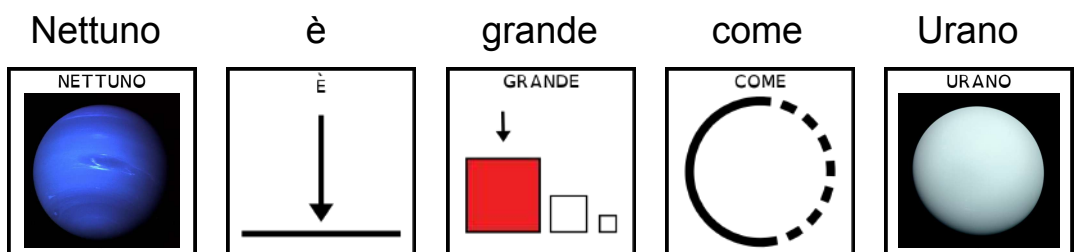
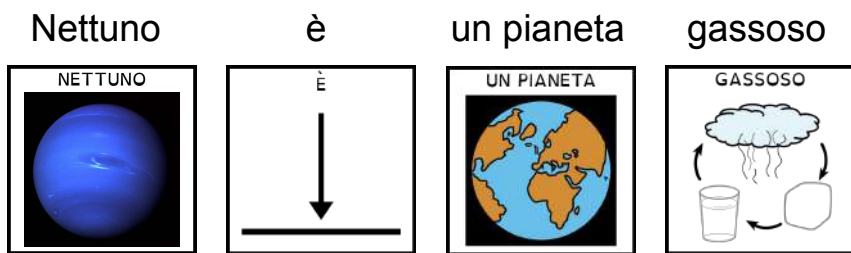
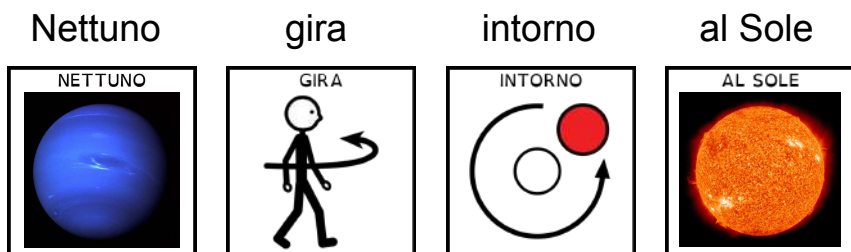
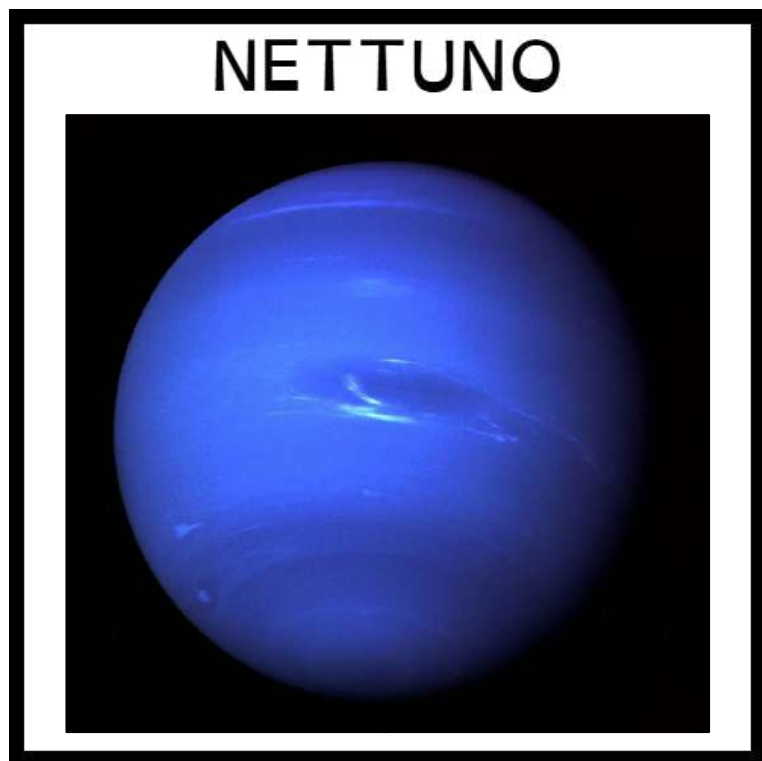
più piccolo di



Giove









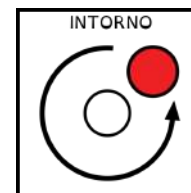
I pianeti nani



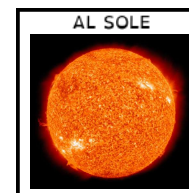
girano



intorno



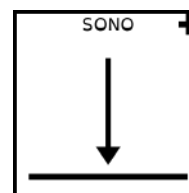
al Sole



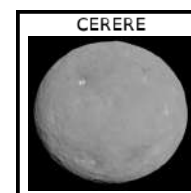
I pianeti nani



sono



Cerere,



Plutone,



Haumea,



Makemake,



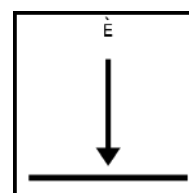
Eris



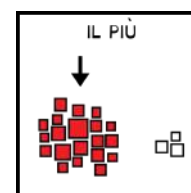
Plutone



è



il più



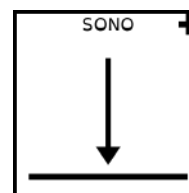
famoso



I pianeti nani



sono

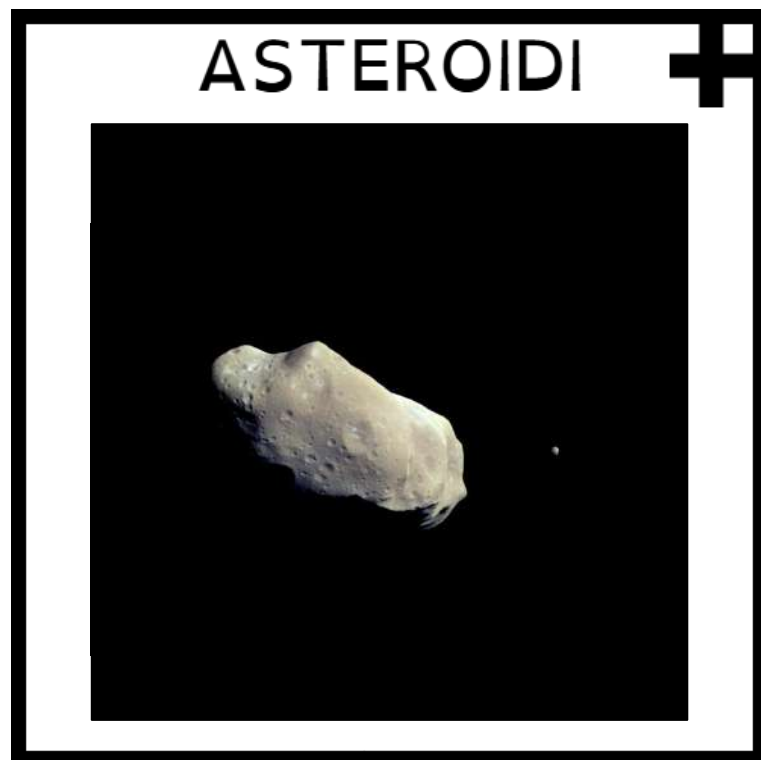


più piccoli di



Mercurio





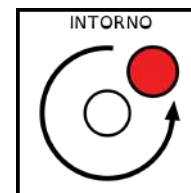
Gli asteroidi



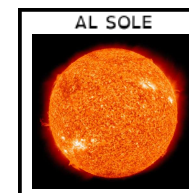
girano



intorno



al Sole



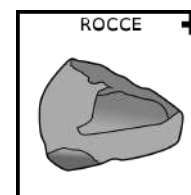
Gli asteroidi



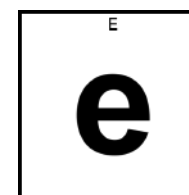
sono fatti di



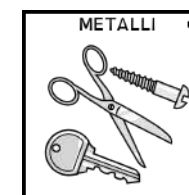
rocce



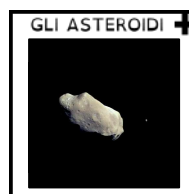
e



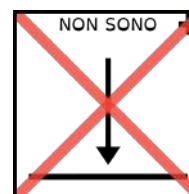
metalli



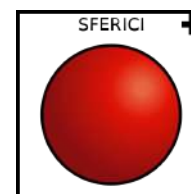
Gli asteroidi



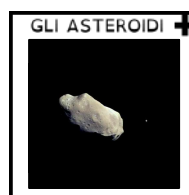
non sono



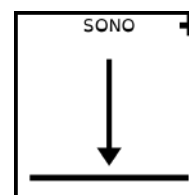
sferici



Gli asteroidi



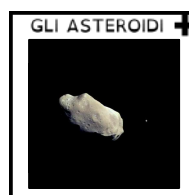
sono



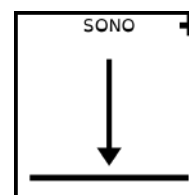
moltissimi



Gli asteroidi



sono



più piccoli di



Mercurio





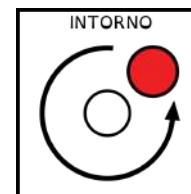
Le comete



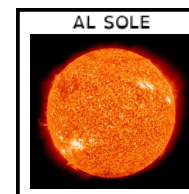
girano



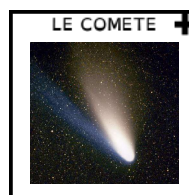
intorno



al Sole



Le comete



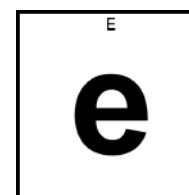
sono fatte di



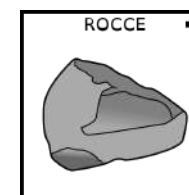
ghiaccio



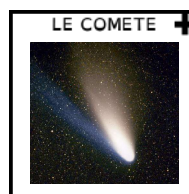
e



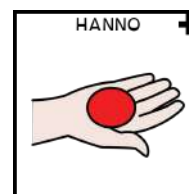
rocce



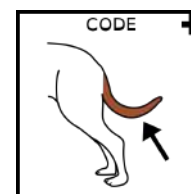
Le comete



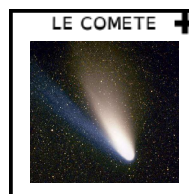
hanno



code



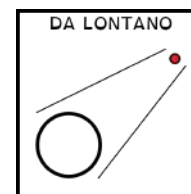
Le comete



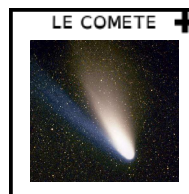
arrivano



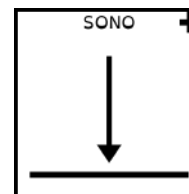
da lontano



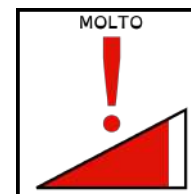
Le comete



sono



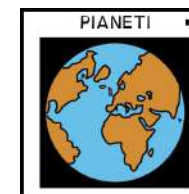
molto



più piccole dei



planeti



Autore dei pittogrammi: Sergio Palao. Origine: ARASAAC (<http://www.arasaac.org>).
Licenza: CC (BY-NC-SA). Proprietario: Governo di Aragona (Spagna)

