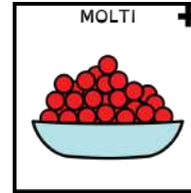


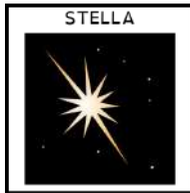
# Guida del Sistema Solare



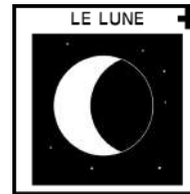
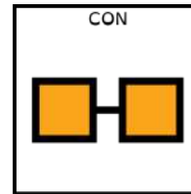
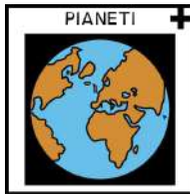
Il Sistema Solare è formato da molti corpi celesti, facciamo l'elenco



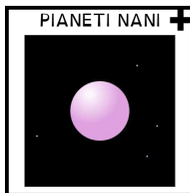
una stella



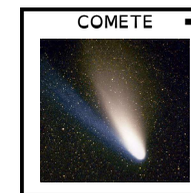
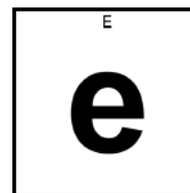
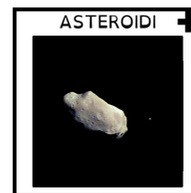
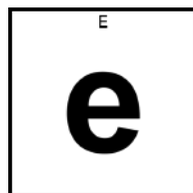
otto pianeti con le lune

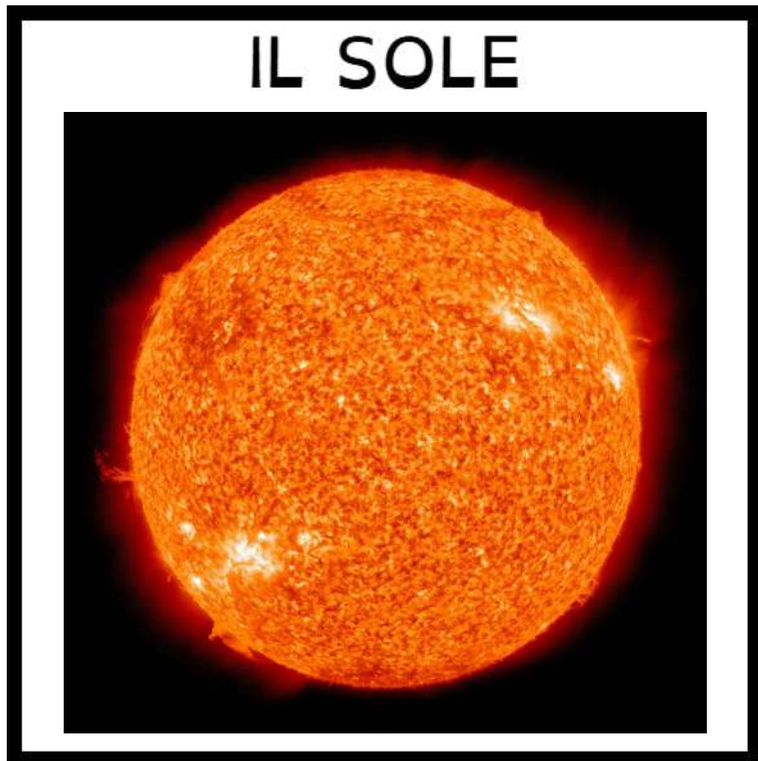


cinque pianeti nani

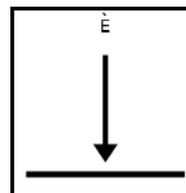
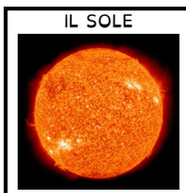


e moltissimi asteroidi e comete

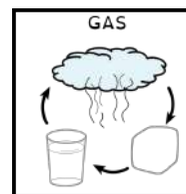
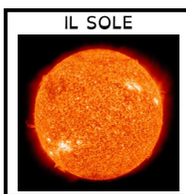




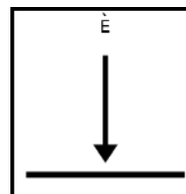
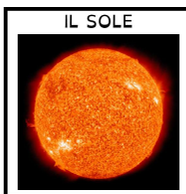
Il Sole è una stella



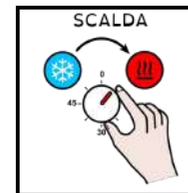
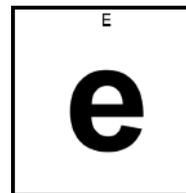
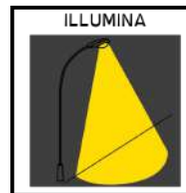
Il Sole è fatto di gas



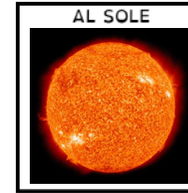
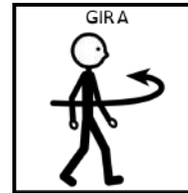
Il Sole ha la forma di una sfera



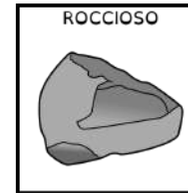
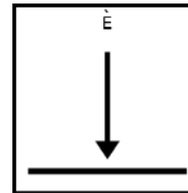
Il Sole illumina e scalda i pianeti



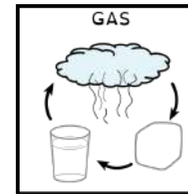
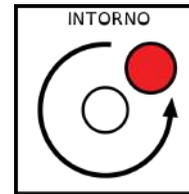
Mercurio gira intorno al Sole



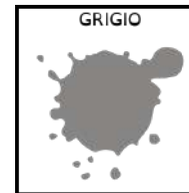
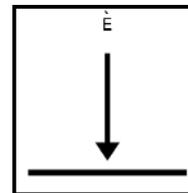
Mercurio è un pianeta roccioso



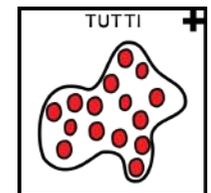
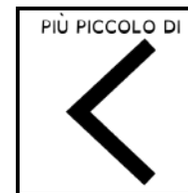
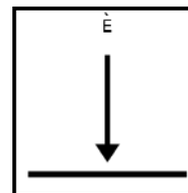
Mercurio non ha intorno gas



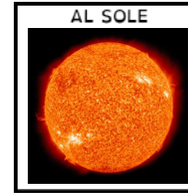
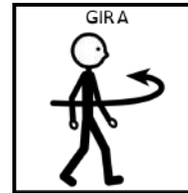
Mercurio è grigio



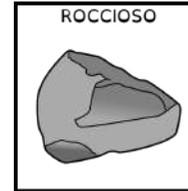
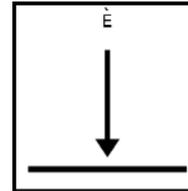
Mercurio è il pianeta più piccolo di tutti



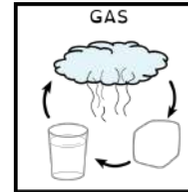
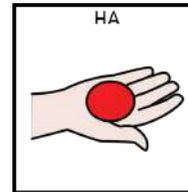
Venere gira intorno al Sole



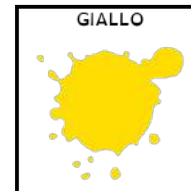
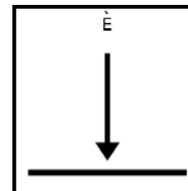
Venere è un pianeta roccioso



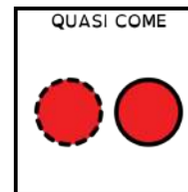
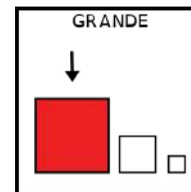
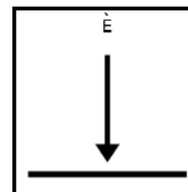
Venere ha intorno gas



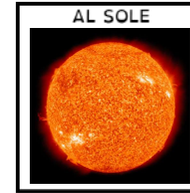
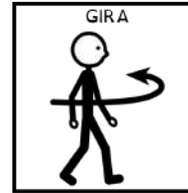
Venere è giallo



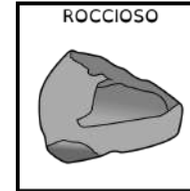
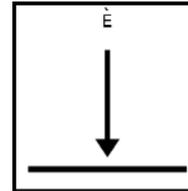
Venere è grande quasi come la Terra



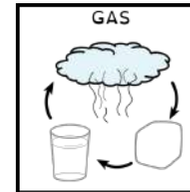
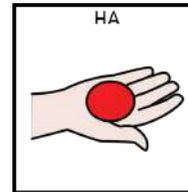
La Terra gira intorno al Sole



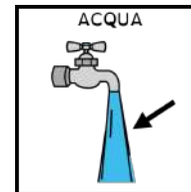
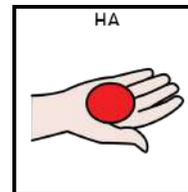
La Terra è un pianeta roccioso



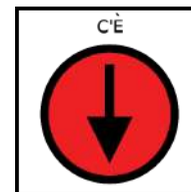
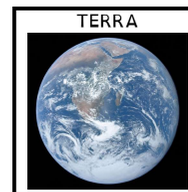
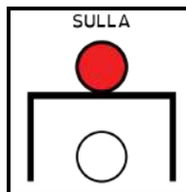
La Terra ha intorno gas



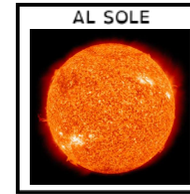
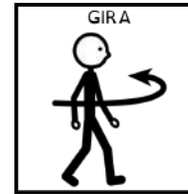
La Terra ha acqua



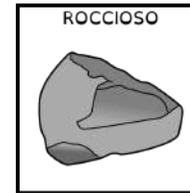
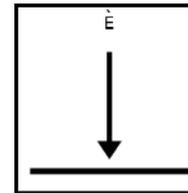
Sulla Terra c'è la vita



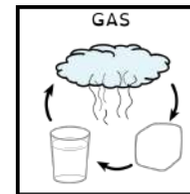
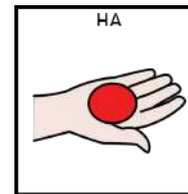
Marte gira intorno al Sole



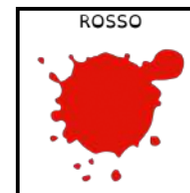
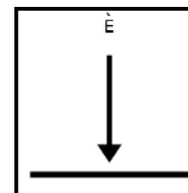
Marte è un pianeta roccioso



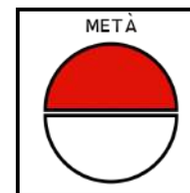
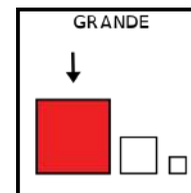
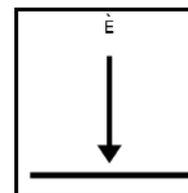
Marte ha intorno gas



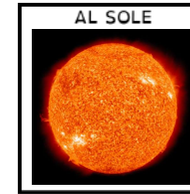
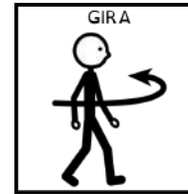
Marte è il pianeta rosso



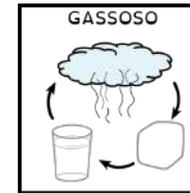
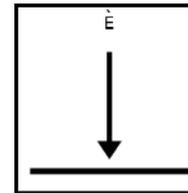
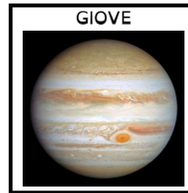
Marte è grande metà della Terra



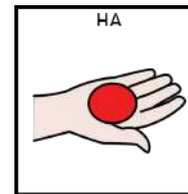
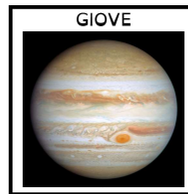
Giove gira intorno al Sole



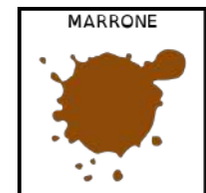
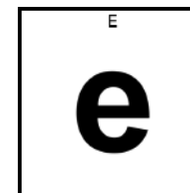
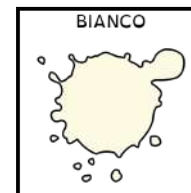
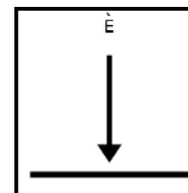
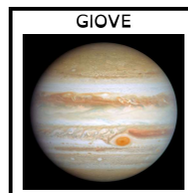
Giove è un pianeta gassoso



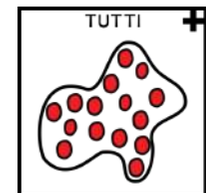
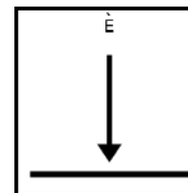
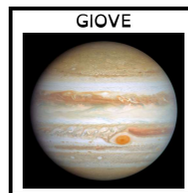
Giove è bianco e marrone



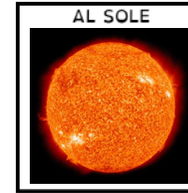
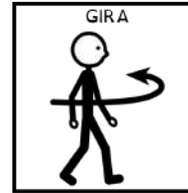
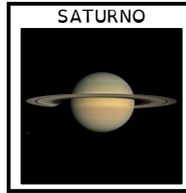
Giove ha una macchia rossa



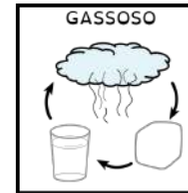
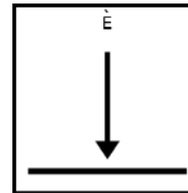
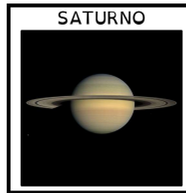
Giove è il pianeta più grande di tutti



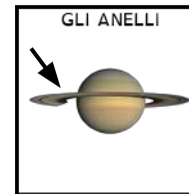
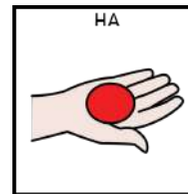
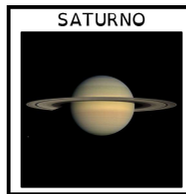
Saturno gira intorno al Sole



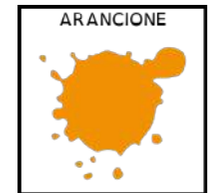
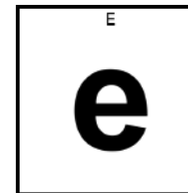
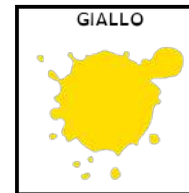
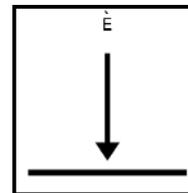
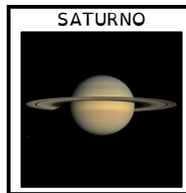
Saturno è un pianeta gassoso



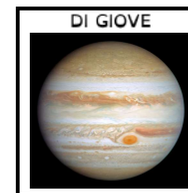
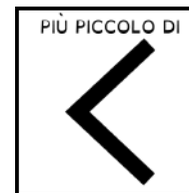
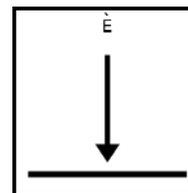
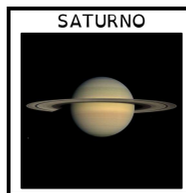
Saturno ha gli anelli



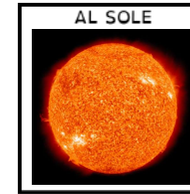
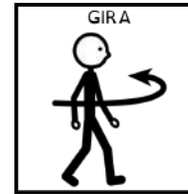
Saturno è giallo e arancione



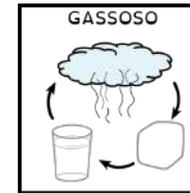
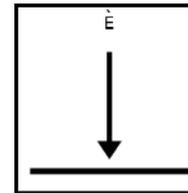
Saturno è più piccolo di Giove



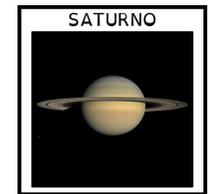
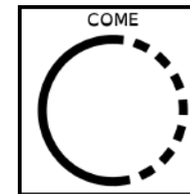
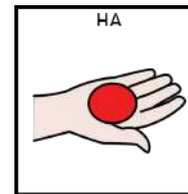
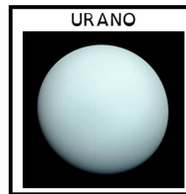
Urano gira intorno al Sole



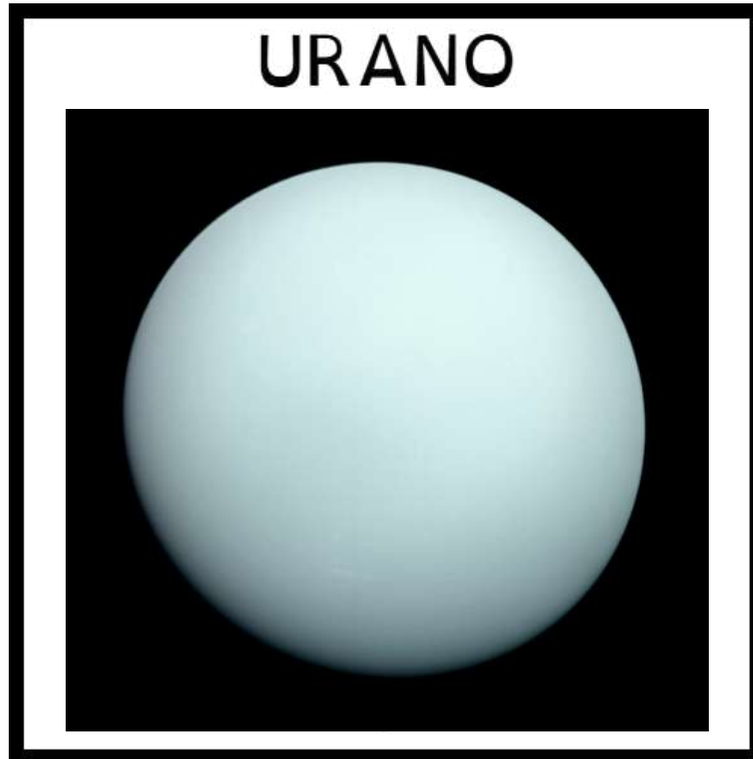
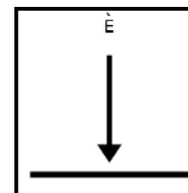
Urano è un pianeta gassoso



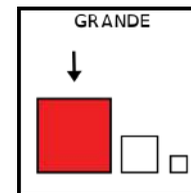
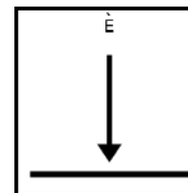
Urano ha gli anelli come Saturno



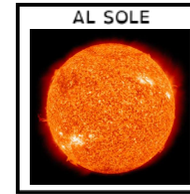
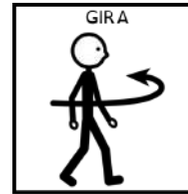
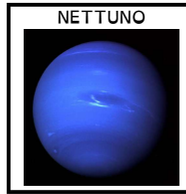
Urano è azzurro



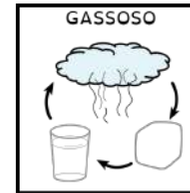
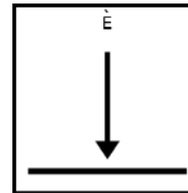
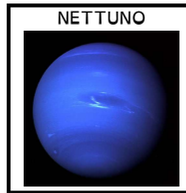
Urano è grande quattro volte la Terra



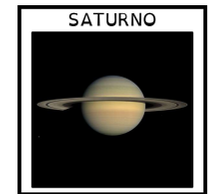
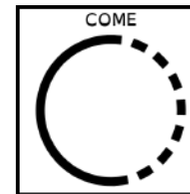
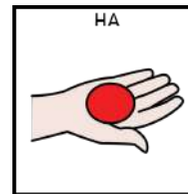
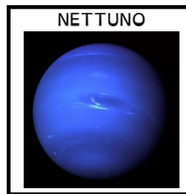
Nessuno gira intorno al Sole



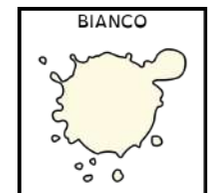
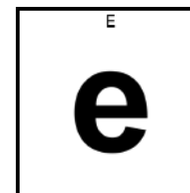
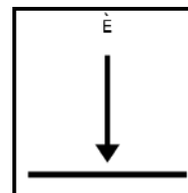
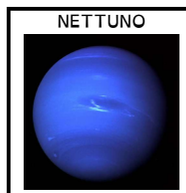
Nettuno è un pianeta gassoso



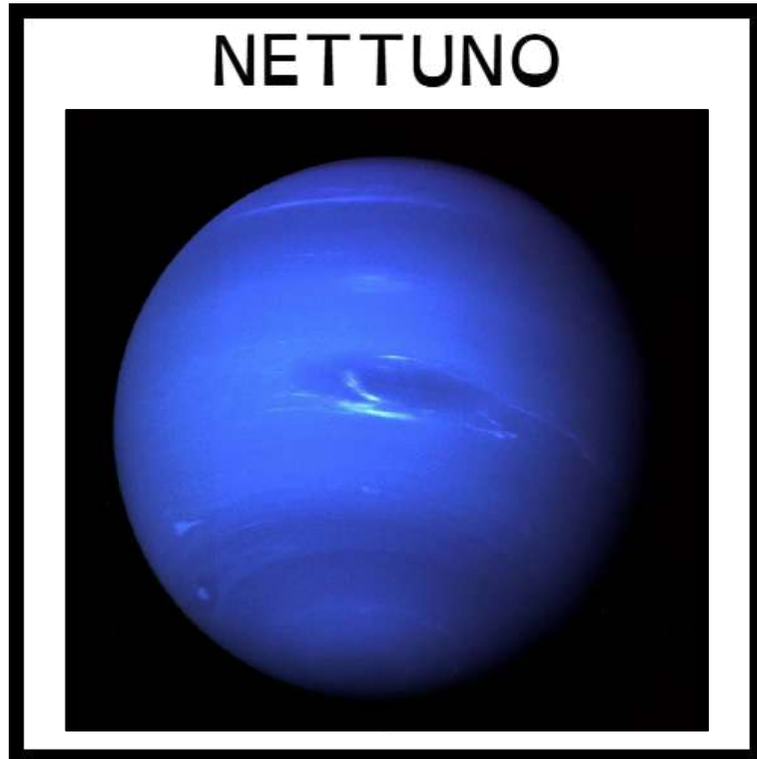
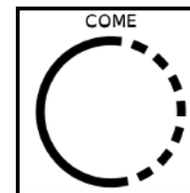
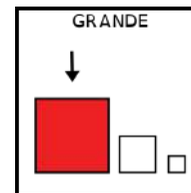
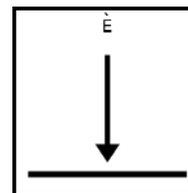
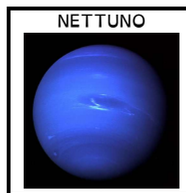
Nettuno ha gli anelli come Saturno



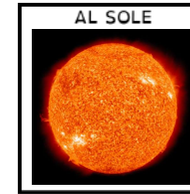
Nettuno è azzurro scuro e bianco



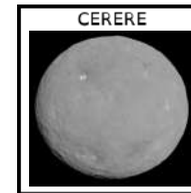
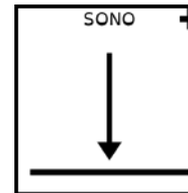
Nettuno è grande come Urano



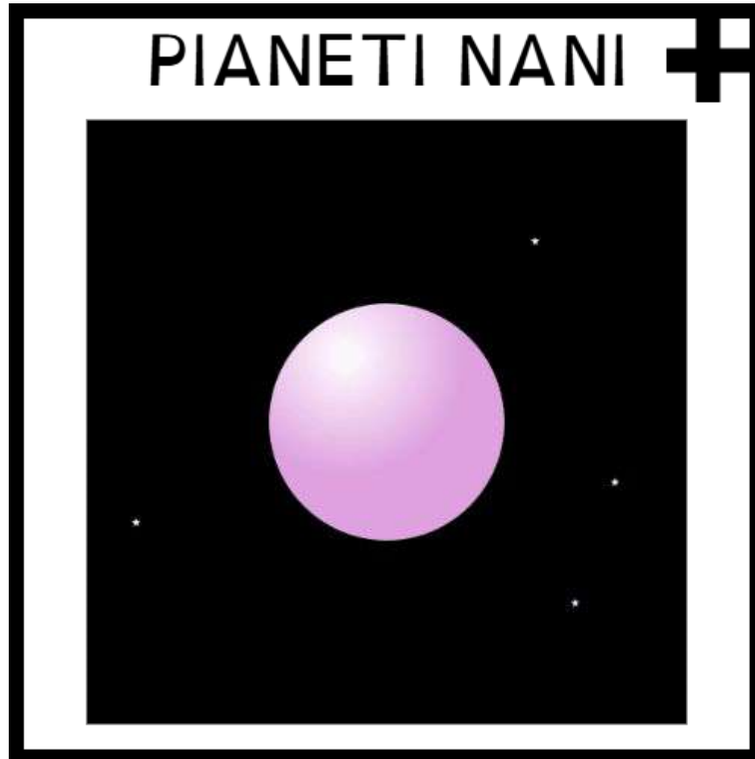
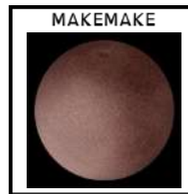
I pianeti nani girano intorno al Sole



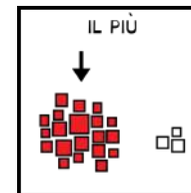
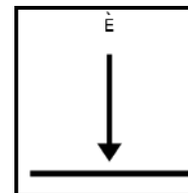
I pianeti nani sono Cerere, Plutone, Haumea,



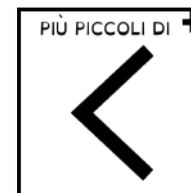
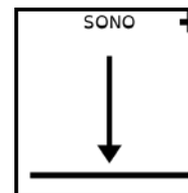
Makemake, Eris



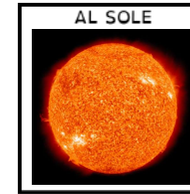
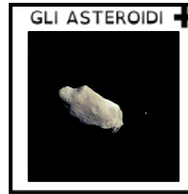
Plutone è il più famoso



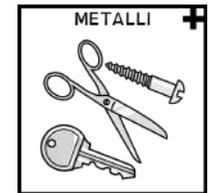
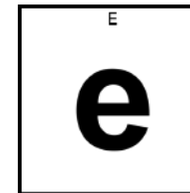
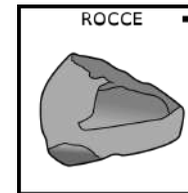
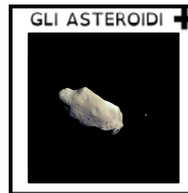
I pianeti nani sono più piccoli di Mercurio



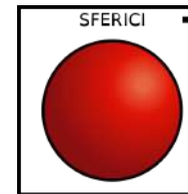
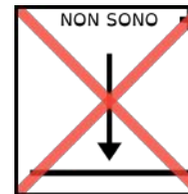
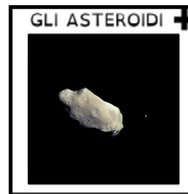
Gli asteroidi girano intorno al Sole



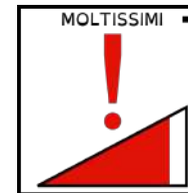
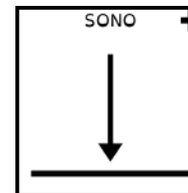
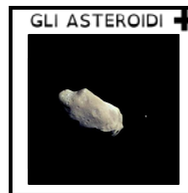
Gli asteroidi sono fatti di rocce e metalli



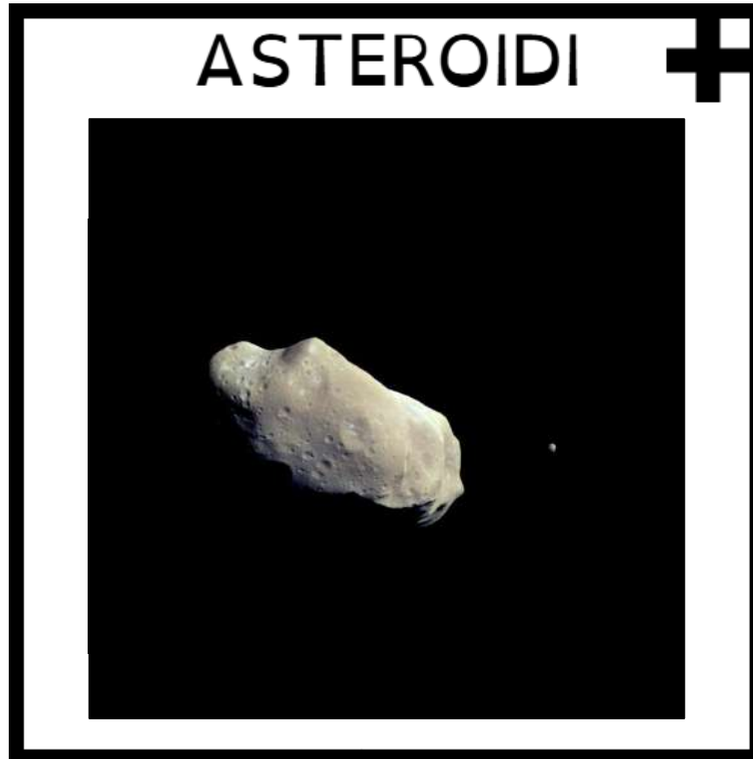
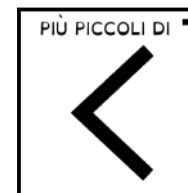
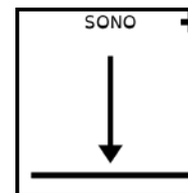
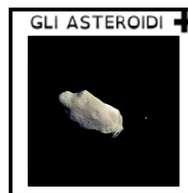
Gli asteroidi non sono sferici



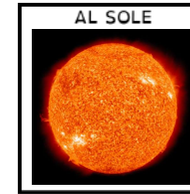
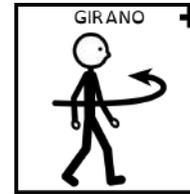
Gli asteroidi sono moltissimi



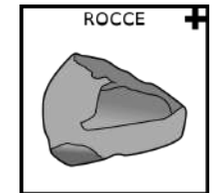
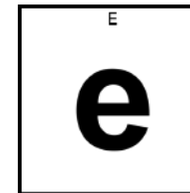
Gli asteroidi sono più piccoli di Mercurio



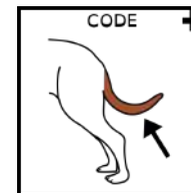
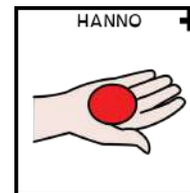
Le comete girano intorno al Sole



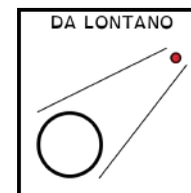
Le comete sono fatte di ghiaccio e rocce



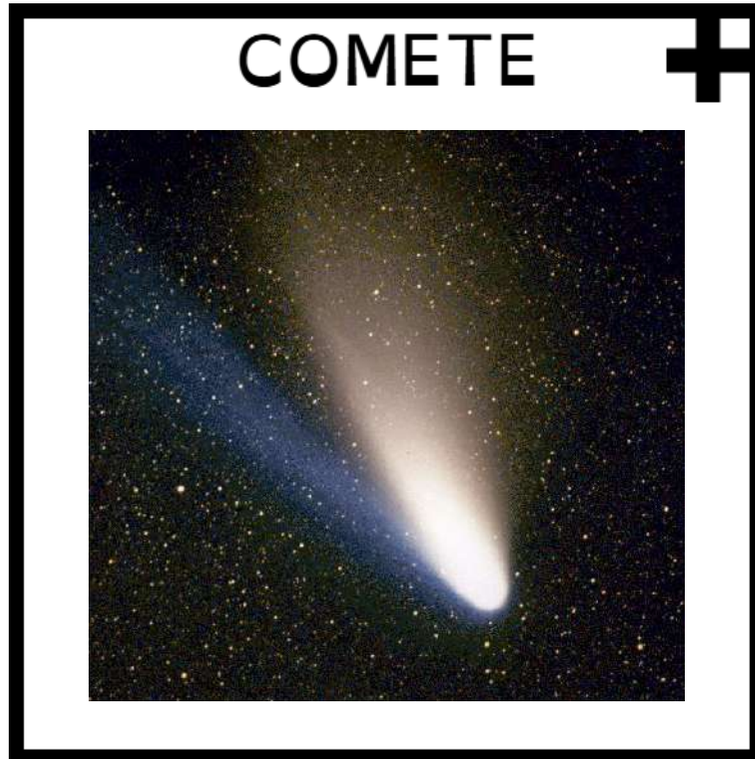
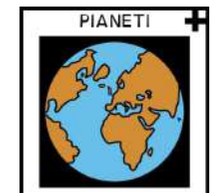
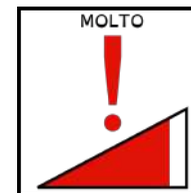
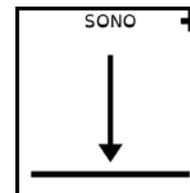
Le comete hanno code



Le comete arrivano da lontano



Le comete sono molto più piccole dei pianeti





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

