

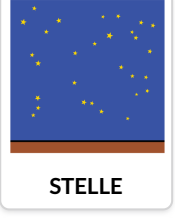
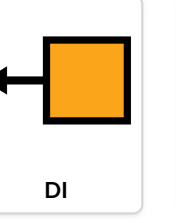
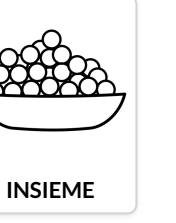
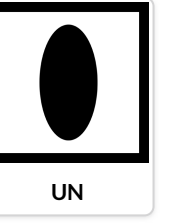
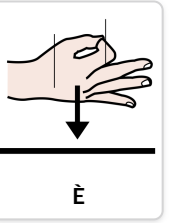
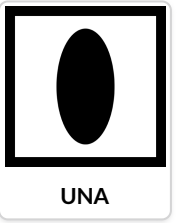
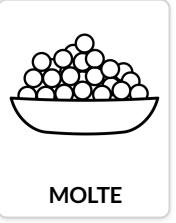
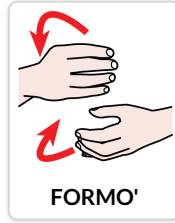
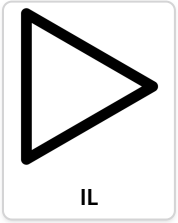
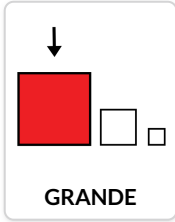
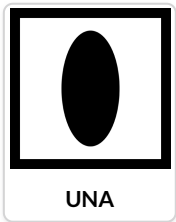
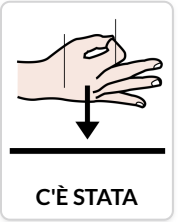
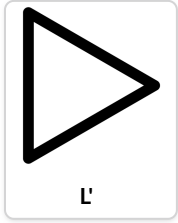
Il sistema solare

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

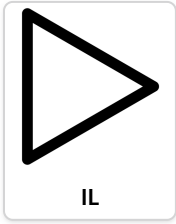
Difficoltà Apprendimento : Studente Straniero
: Deficit Cognitivo/Comunicativo

Alunno straniero NAI - classe quinta; alunno con lieve disabilità cognitiva e difficoltà a memorizzare i contenuti disciplinari - stile d'apprendimento visivo- non verbale.

IL BIG BANG



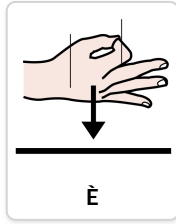
IL SOLE E I PIANETI



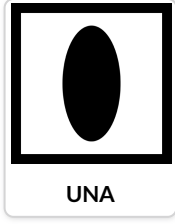
IL



SOLE



È



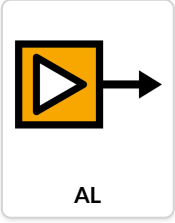
UNA



STELLA



INTORNO



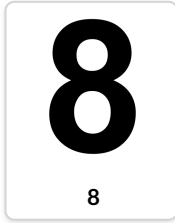
AL



SOLE



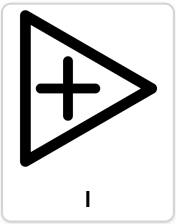
RUOTANO



8



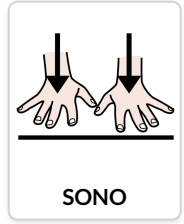
PIANETI



I



PIANETI



SONO



MERCURIO

MERCURIO



VENUS

VENERE



TERRA



MARTE

MARTE



JÚPITER

GIOVE



SATURNO

SATURNO



URANO

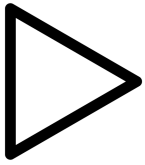
URANO



NEPTUNO

NETTUNO

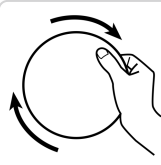
I MOVIMENTI DELLA TERRA



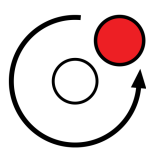
LA



TERRA



GIRA



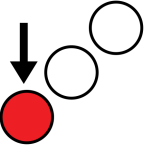
INTORNO



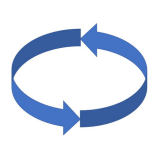
A



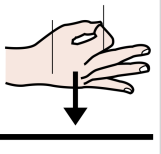
SÈ STESSA



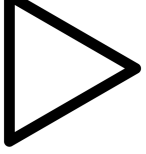
QUESTO



MOVIMENTO



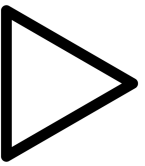
È



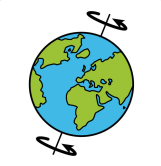
LA



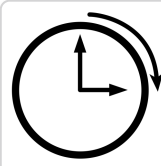
ROTAZIONE



LA



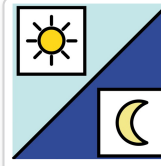
ROTAZIONE



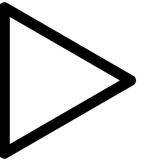
DURA

1

1



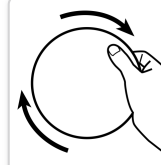
GIORNATA



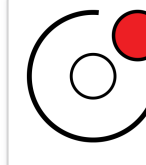
LA



TERRA



GIRA



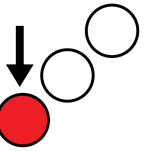
INTORNO



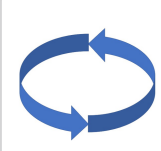
AL



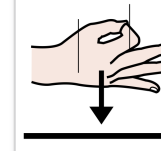
SOLE



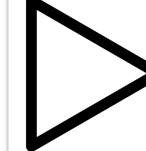
QUESTO



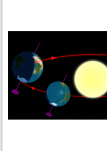
MOVIMENTO



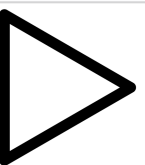
È



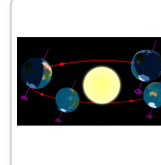
LA



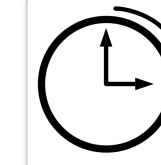
RIVOLUZIONE



LA



RIVOLUZIONE



DURA

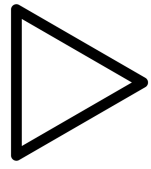
1

1



ANNO

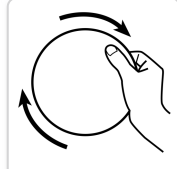
LA LUNA



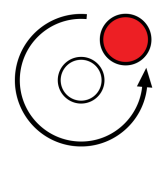
LA



LUNA



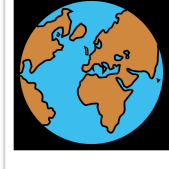
GIRA



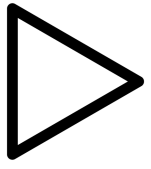
INTORNO



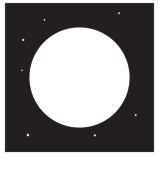
ALLA



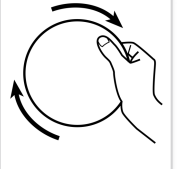
TERRA



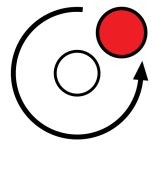
LA



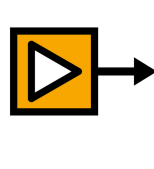
LUNA



GIRA



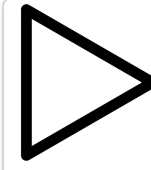
INTORNO



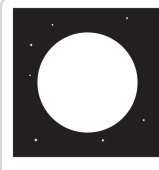
AL



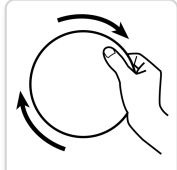
SOLE



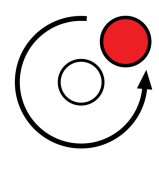
LA



LUNA



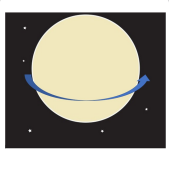
GIRA



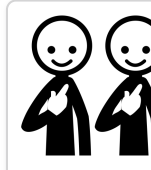
INTORNO



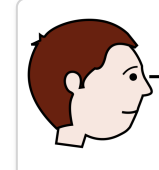
A



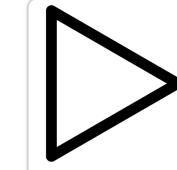
SE STESSA



NOI



VEDIAMO



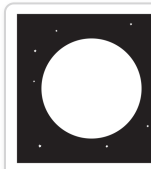
LA



LUNA



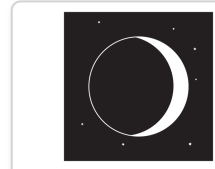
:



LUNA PIENA




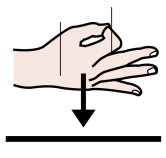
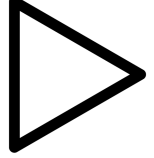
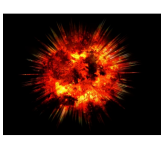

LUNA NUOVA




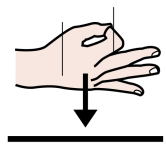
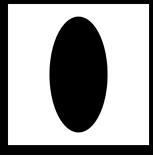


LUNA CRESCENTE

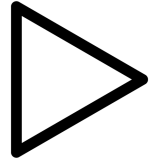

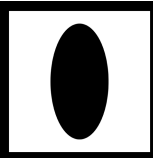
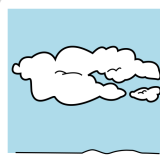
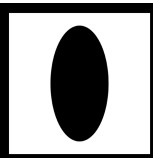
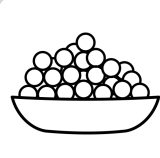
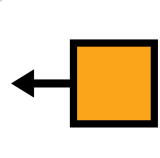
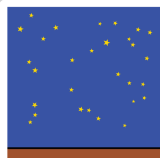


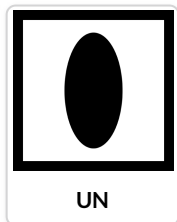
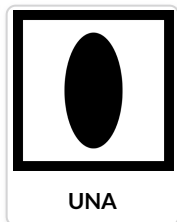
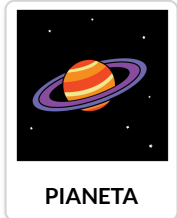
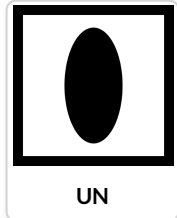
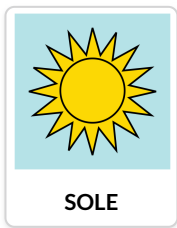
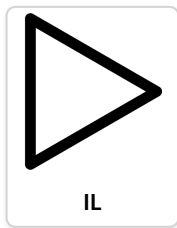
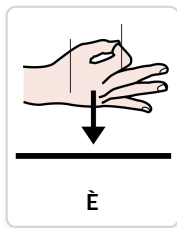
LUNA CALANTE

 COSA	 È	 IL	 BIG BANG	 ?
---	--	---	--	--

 UN	 OROLOGIO
 UNA	 ESPLOSIONE
 UNA	 MONTAGNA

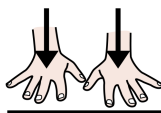
 COSA	 È	 UNA	 GALASSIA	 ?
---	--	--	--	--

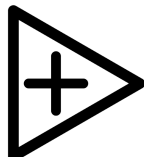
 IL	 SOLE		
 UNA	 NUVOLA		
 UN	 INSIEME	 DI	 STELLE



2 ? 3

QUANTI


SONO


I


PIANETI

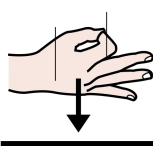
?

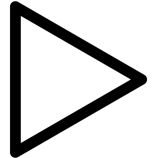
3
3

8
8

5
5

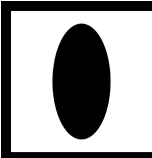

COSA


È

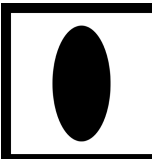

LA


TERRA

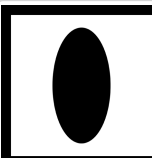
?


UN

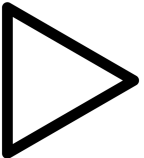

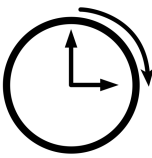

PIANETA


UNA


STELLA


UN


VULCANO

			●●
LA	ROTAZIONE	DURA	:

1 1	 GIORNATA
3 3	 GIORNATE
1 1	 ANNO

			●●
LA	RIVOLUZIONE	DURA	:

1 1	 GIORNATA
3 3	 ANNI ^s
1 1	 ANNO

