

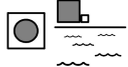
L'oceano  è  un  ambiente  molto  importante 

per  la  vita  degli  animali marini  ,

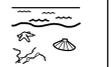
ma  purtroppo  è  anche  un  luogo 

dove  finisce  una  grande quantità  di  spazzatura  .

Ci sono  molte  attività  che  possono  portare 

alla  spazzatura  nell'oceano  ,

come  lanciare  i  rifiuti  dal  finestrino dell'auto 

o  lasciare  giochi  di  sabbia  sulla  spiaggia  .

Anche  il  vento  può  spingere  la  spazzatura 

fuori dai  bidoni della spazzatura 

e  parla  finire  nell'oceano  .



Tutti


dovrebbero


tenere


l'oceano


pulito


È


importante


ricordare


che


molti


rifiuti


che


vanno


nell'oceano

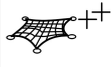

sono


bottiglie


di


plastica


sacchetti


reti


da


pesca


e

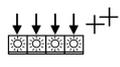

tanti


altri


materiali


che


usiamo


tutti i giorni


Le


persone


che


lasciano


i


rifiuti


sulle


spiagge


sono

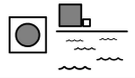

i


maggiori


responsabili


dei


rifiuti

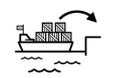

nell'oceano


insieme


alle


navi

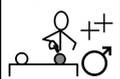
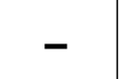

che

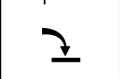
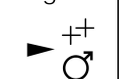

scaricano


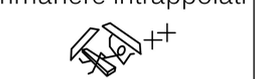
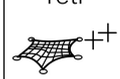
rifiuti

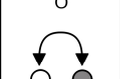
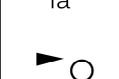


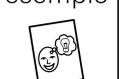
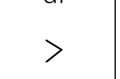
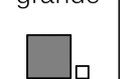
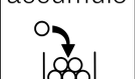


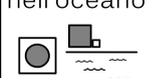
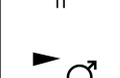

Questi  rifiuti  possono  essere  pericolosi 

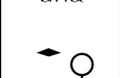
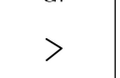
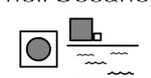
per  gli  animali marini 

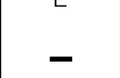
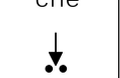
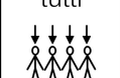
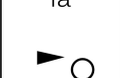
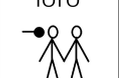
che  possono  rimanere intrappolati  dalle  reti 

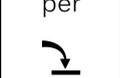
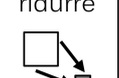
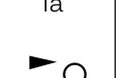
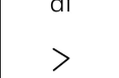
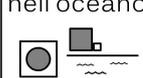
o  che  possono  ingerire  la  spazzatura 

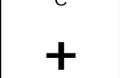
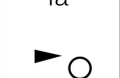
Un  esempio  di  grande  accumulo  di  rifiuti 

nell'oceano  è  il  Great Pacific Garbage Patch 

una  chiazza  di  immondizia  nell'Oceano  Pacifico 

È  importante  che  tutti  fanno  la  loro  parte 

per  ridurre  la  quantità  di  rifiuti  nell'oceano 

e  proteggere  la  vita  marina 



CARTA



VETRO



ORGANICO



PLASTICA



Questo può essere fatto attraverso :

la raccolta differenziata e il riciclaggio ;



e attraverso la pulizia delle spiagge .



In questo modo possiamo proteggere gli animali marini e

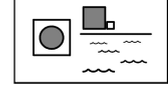
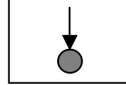
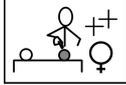
mantenere l'oceano pulito e sicuro .



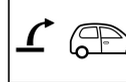
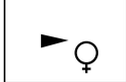
Sondaggio



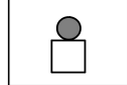
1 Quale di queste attività può portare alla spazzatura nell'oceano ?



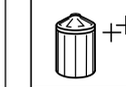
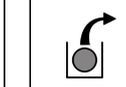
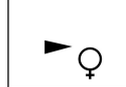
A. Lanciare la carta di gomma da masticare dall'auto



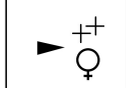
B. Lasciare giochi di sabbia sulla spiaggia



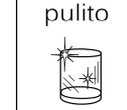
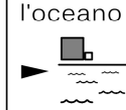
C. Il vento spinge la spazzatura fuori dai bidoni



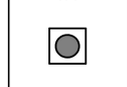
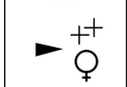
D. Tutte le risposte sono corrette



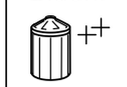
2 Chi deve tenere l'oceano pulito ?



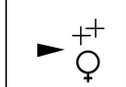
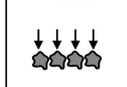
A. Le persone che vanno in spiaggia



C. Bidoni della raccolta differenziata



D. Tutte le risposte sono corrette



3

I	rifiuti	del	mare	sono	...
		>		-	

A.

Gli	animali	che	vivono	nell'oceano
		↓		

B.

Tutta	la	spazzatura	che	finisce	nell'oceano
			↓		

C.

Una	piccola	pianta	che galleggia	sulla	superficie	dell'oceano

D.

L'alga	che	si	bagna	sulla	spiaggia
	↓				

4

Chi	mette	i	rifiuti	nell'oceano	?

A.

Le	persone	che	lasciano	i	rifiuti	nelle	spiagge
		↓					

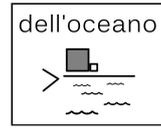
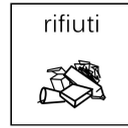
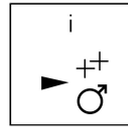
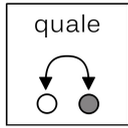
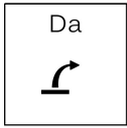
B.

Le	navi	che	scaricano	rifiuti	nell'oceano
		↓			

C.

Le	piante	e	gli	animali	nell'oceano
		+			

5



?

A.



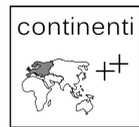
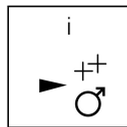
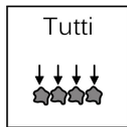
B.



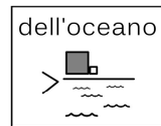
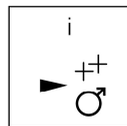
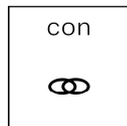
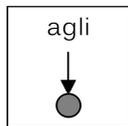
C.



D.

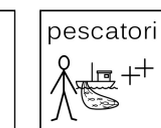
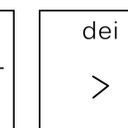
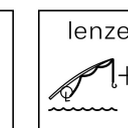
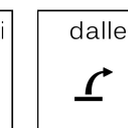
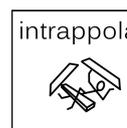
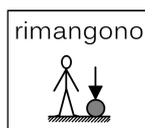
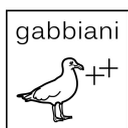
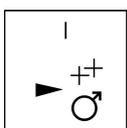


6

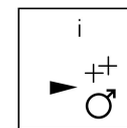
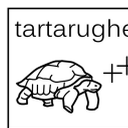
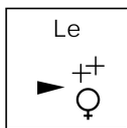


?

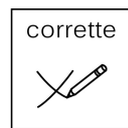
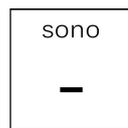
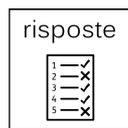
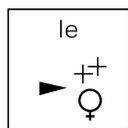
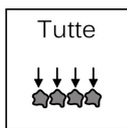
A.



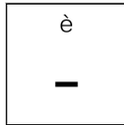
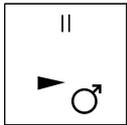
C.



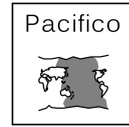
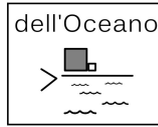
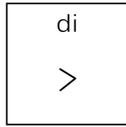
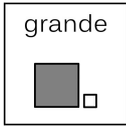
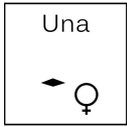
D.



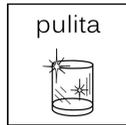
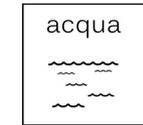
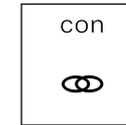
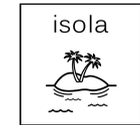
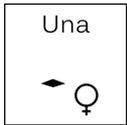
7



A.



B.



8

