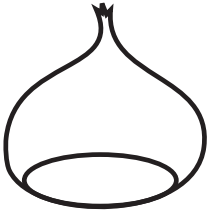





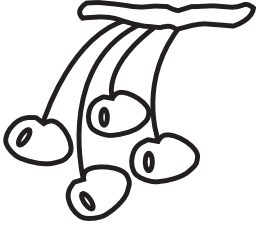



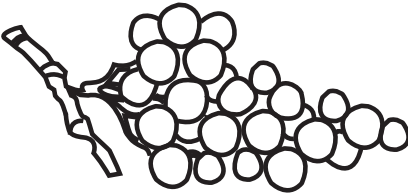



CORRISPONDENZE

Congiungi i diversi frutti ai loro colori

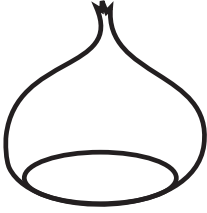


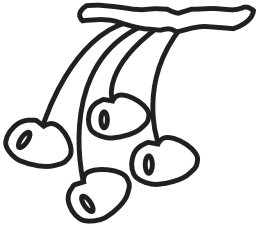

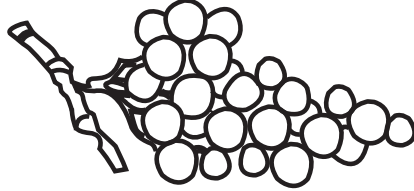


IMMAGINE DEL FRUTTO		COLORE DEL FRUTTO
		
		
		
		
		
		

CORRISPONDENZE

Scrivi in corrispondenza di ogni frutto il suo nome



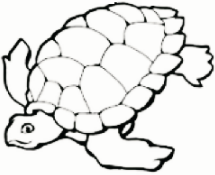

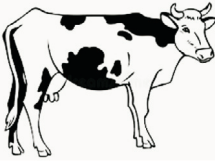
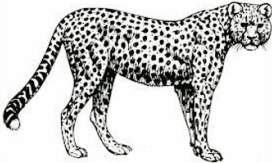



IMMAGINE DEL FRUTTO		NOME DEL FRUTTO
	
	
	
	
	
	

CORRISPONDENZE

Gli animali rappresentati si muovono con diverse velocità. Se indichi con 1 lo spazio che percorre in un'ora l'animale più lento e con 7 lo spazio che percorre in un'ora l'animale più veloce, metti poi in corrispondenza le figure di sinistra con i numeri di destra






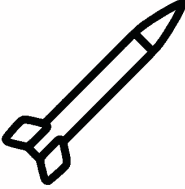



		1
		2
		3
		4
		5
		6
		7

CORRISPONDENZE


Gli oggetti rappresentati si muovono con diverse velocità. Se indichi con 1 lo spazio che percorre in un'ora il veicolo più lento e con 7 lo spazio che percorre in un'ora il veicolo più veloce, metti poi in corrispondenza le figure di sinistra con i numeri di destra.



		1
		2
		3
		4
		5
		6
		7


CORRISPONDENZE

Scrivi, in corrispondenza di ogni numero, il suo doppio
(cioè il numero moltiplicato per 2)

IL NUMERO N		IL DOPPIO DI N
4		
8		
10		
15		
20		
50		
100		

CORRISPONDENZE

Scrivi, in corrispondenza di ogni numero, la sua metà
(cioè il numero diviso per 2)

IL NUMERO N		LA METÀ DI 2
4		
8		
10		
15		
20		
50		
100		