

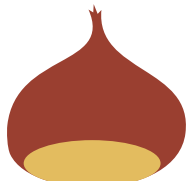

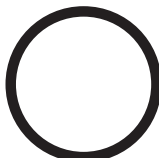



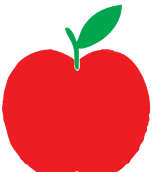

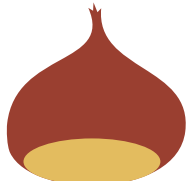
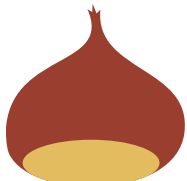
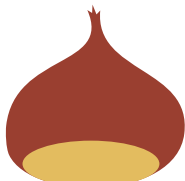
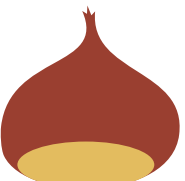

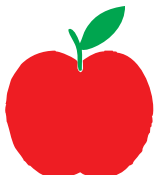


# CODICI E SIMBOLI

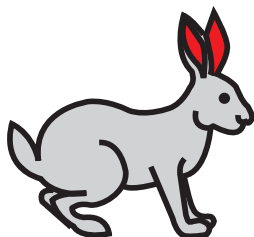
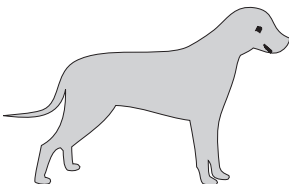
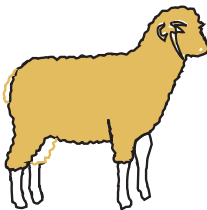

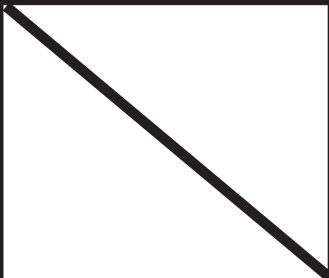

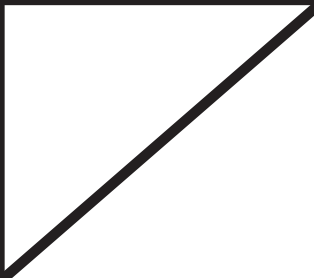

Hai avuto modo di vedere nelle passate Newsletters codici di vario tipo: figure stilizzate, simboli matematici, frecce con diverso orientamento.... Possiamo ora farti vedere come si possa passare da un codice ad un altro codice. Cominciamo con un esempio molto semplice.




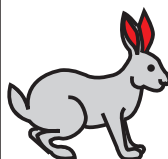


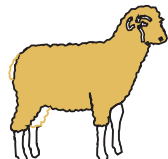
Dopo avere osservato le immagini del primo riquadro, completa tutte le caselle bianche (con l'eventuale aiuto del tuo insegnante).


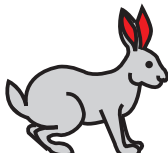
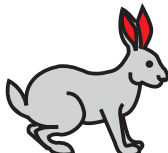
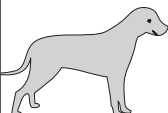
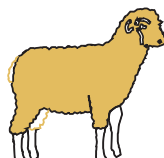
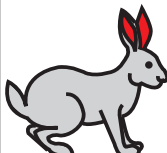

				
				
				
				

# CODICI E SIMBOLI

Dopo avere osservato la prima tabella, completa le altre 2.




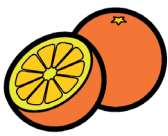


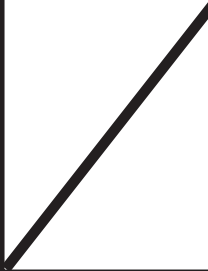





			
			


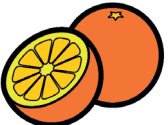



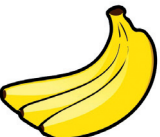
						


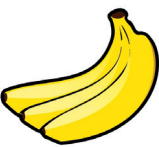




						

# CODICI E SIMBOLI

Dopo avere osservato la prima tabella, completa le altre 2.






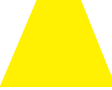
					
					

# CODICI E SIMBOLI

Completa come nell'esempio.

					
1	2	3	4	5	6

$$\text{red circle} + \text{purple triangle} + \text{green rectangle} = ?$$

3	+	5	+	2	+	=10
---	---	---	---	---	---	-----

$$\text{blue triangle} + \text{green rectangle} + \text{yellow trapezoid} = ?$$

--	--	--	--

$$\text{purple triangle} + \text{orange diamond} + \text{red circle} = ?$$

--	--	--	--

$$\text{red circle} + \text{green rectangle} + \text{blue triangle} = ?$$

--	--	--	--

$$\text{yellow trapezoid} + \text{orange diamond} + \text{green rectangle} = ?$$

--	--	--	--

$$\text{blue triangle} + \text{blue triangle} + \text{purple triangle} = ?$$

--	--	--	--

$$\text{purple triangle} + \text{orange diamond} + \text{yellow trapezoid} = ?$$

--	--	--	--