















ESERCIZI DI LOGICA

1 Leggete le indicazioni, osservate la tabella e scrivete quali sono i numeri naturali da mettere al posto delle figure affinché tutte le addizioni siano giuste. Raccontate sul quaderno come avete fatto per trovare questi numeri.

Nella tabella sono indicate addizioni sia in orizzontale, sia in verticale.


Gli addendi sono sostituiti da figure     .


Ciascuna figura sostituisce sempre uno stesso numero.


	+		+		+		=	12
+		+		+		+		
	+		+		+		=	10
+		+		+		+		
	+		+		+		=	12
=		=		=		=		
8		12		7		7		


2 Per Natale 3 amiche intendono scambiarsi i regali in questo modo: ciascuna fa un solo regalo (non a sé stessa, ovviamente) e ne riceve uno. In quanti modi è possibile realizzare gli scambi? Spiegate il vostro ragionamento.


3 Martino il contadino vuole vendere alcuni dei suoi animali. Per farlo, li divide in sei gruppi.


1° gruppo: 

2° gruppo: 

3° gruppo: 

4° gruppo: 

5° gruppo: 

6° gruppo: 

Martino vende ogni gruppo di animali per 100 soldi e fa pagare lo stesso prezzo per animali tra loro uguali.

Sapete trovare il costo di ciascun animale? Raccontate il vostro ragionamento.