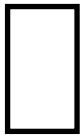



# VERIFICA N. 1

- Osserva la legenda e completa:

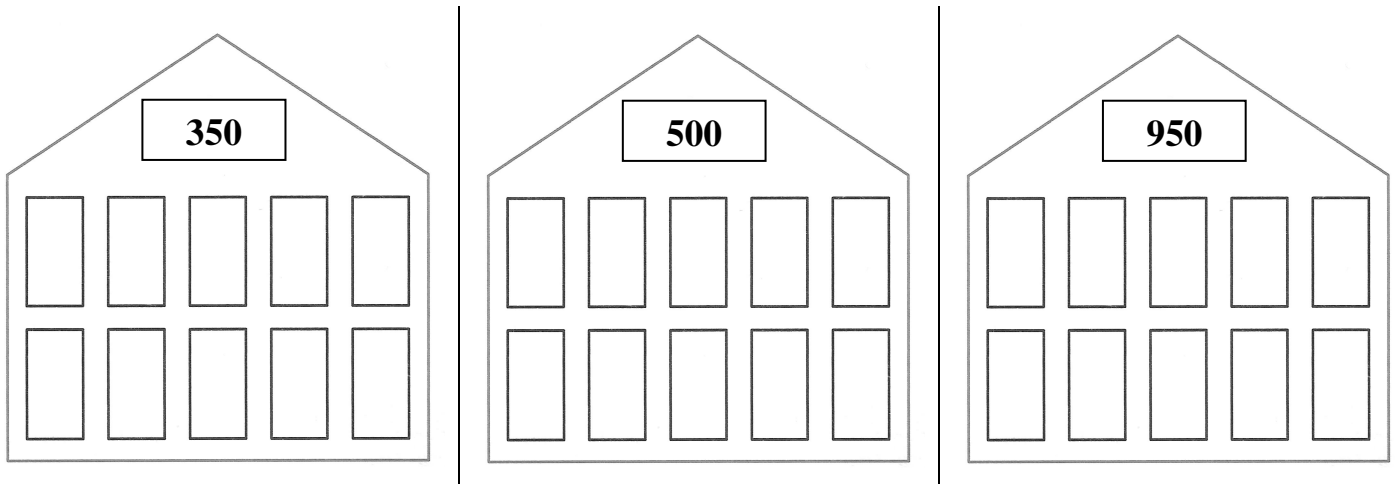
 →  $1 \text{ h} = 10 \text{ da} = 100 \text{ u} = 100$

 →  $5 \text{ da} = 50 \text{ u} = 50$

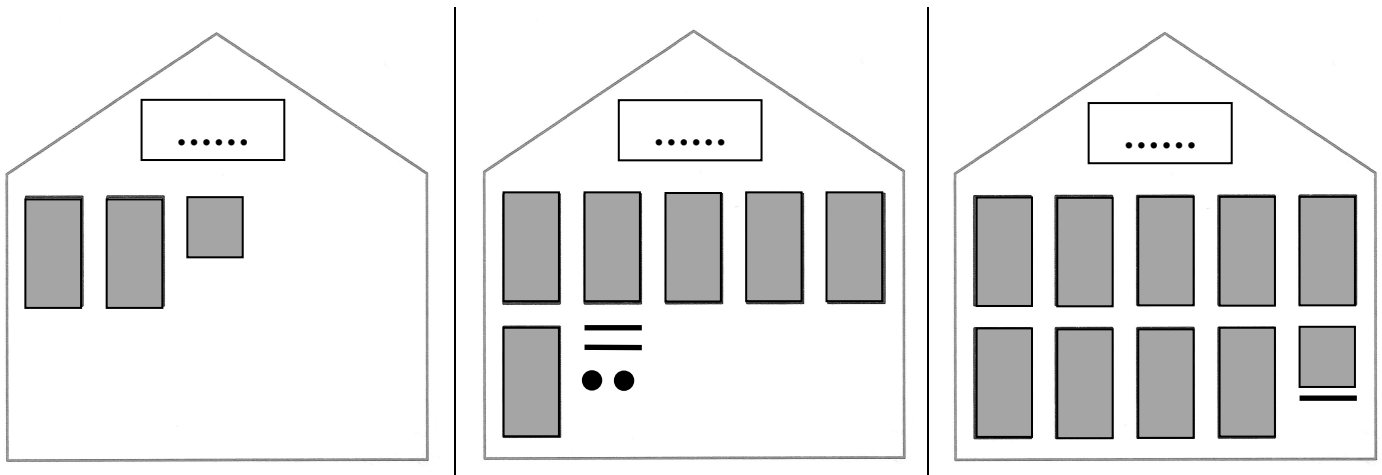
 →  $1 \text{ da} = 10 \text{ u} = 10$

 →  $1 \text{ u} = 1$

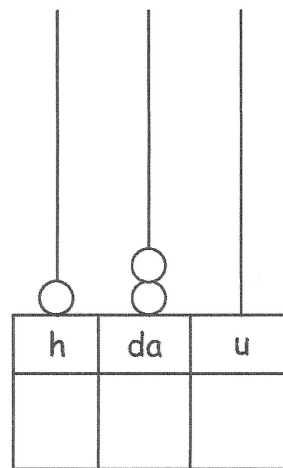
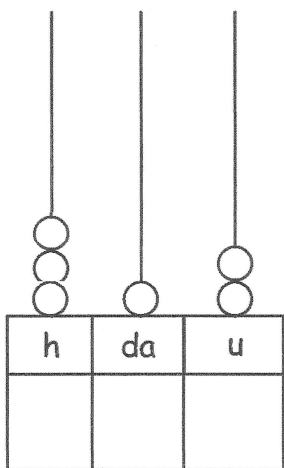
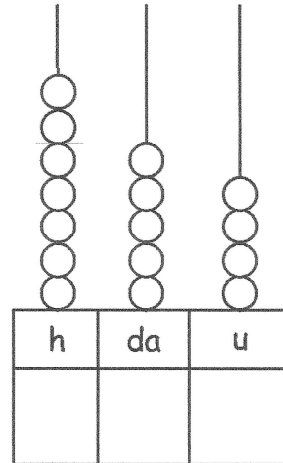
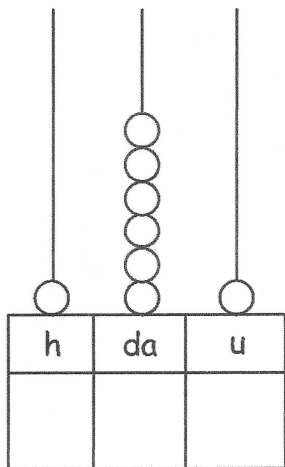
1. Colora



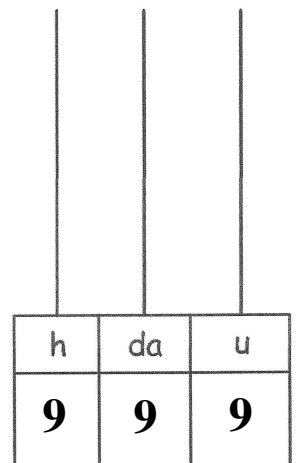
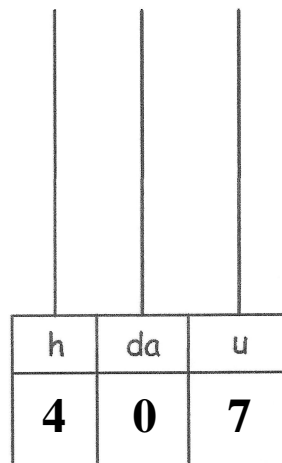
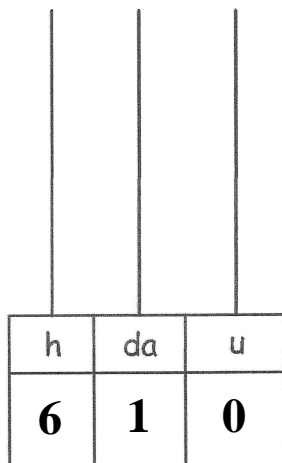
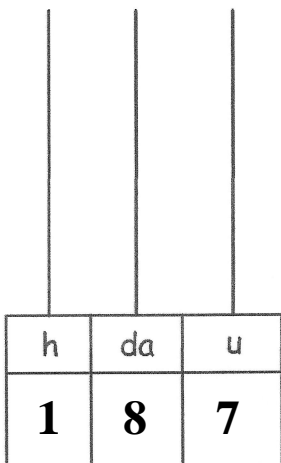
2. Scrivi il numero



3. Scrivi in cifre e in parola i numeri rappresentati su ogni abaco.



4. Disegna le palline mancanti su ogni abaco.



5. Scrivi i numeri formati da:

1 h = .....

3 h, 3 da, 6 u = .....

6 h, 9 da = .....

2 h, 4 da, 4 u = .....

100 u = .....

1 h, 4 u = .....

7 h, 1 u = .....

1 h, 3 u, 7 da = .....

8 h, 9 da, 9 u = .....

8 da, 4 h, 6 u = .....

6. Scrivi il numero precedente ed il numero successivo.

	99	
	145	
	368	
	333	
	150	

	110	
	227	
	471	
	683	
	204	

7. Completa con il segno >, <; =.

133		130
200		190
76		676
500		500
127		172

384		348
11		101
990		990
408		480
707		707

8. Scrivi i numeri in ordine crescente.

383 – 237 – 100 – 56 – 999 – 448 – 105 – 20 – 179 – 195

.....

9. Scrivi i numeri in ordine decrescente.

272 – 336 – 39 – 110 – 428 – 900 – 181 – 560 – 555 – 196

.....

10. Scomponi in h, da e u.

123 = .....

658 = .....

240 = .....

460 = .....

108 = .....

900 = .....

625 = .....

99 = .....

700 = .....

85 = .....

