

## CHAP 3 - DENOMBREMENT (SERIE 1)

**27. a)**  $M \cup S = \{m; a; g; n; r; d; s; e; t; h\}$ 

**b)**  $M \cap S = \{m ; a\}$ 

28. 1. Il y en a 45.

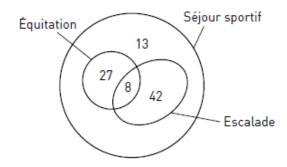
**2.**  $C \times L = \{(0, m); (1, m); (2, m); (3, m); (4, m); (5, m); (6, m); (7, m); (8, m); (9, m); (0, s); (1, s); (2, s); (3, s); (4, s); (5, s); (6, s); (7, s); (8, s); (9, s)\}$ 

**29**.

1. Le diagramme donne :

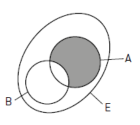
2. 42 adolescents.

3. 27 adolescents.

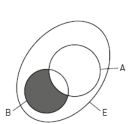


**30**.

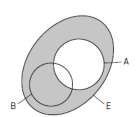
1.



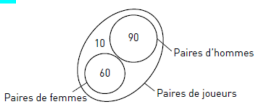
2.



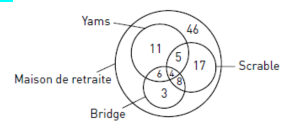
3.



**31**. 1.



<mark>32</mark>. 1.



- 2. Il y en a 46.
- 3. Il y en a 31.
- 4. Il y en a 19.



## <mark>50</mark>. 1.

	Défaut de carre	Pas de défa ut de carre	Total
Défaut de fixation	10	30	40
Pas de défaut de fixation	140	820	960
Total	150	850	1 000

- **2.** Il y en a 140 + 30 = 170.
- **3.** Il y en a 10.

## <mark>52</mark>. 1.

	Crawl	Brasse	Dos	Total
Filles	50	50	60	160
Garçon s	70	10	10	90
Total	120	60	70	250

2. Il y en a 50.