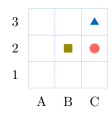
A FINDING PLACES ON A GRID

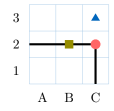
A.1 FINDING PLACES ON A GRID

Ex 1:



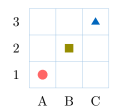
The circle is in square $\boxed{\mathbf{C} \ \mathbf{2}}$.

Answer:



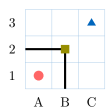
The circle is in square C2.

Ex 2:



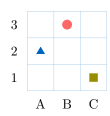
The green square is in square $\mathbf{B} \mathbf{2}$.

Answer:



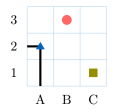
The rectangle is in square B2.

Ex 3:



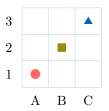
The triangle is in square $\begin{bmatrix} \mathbf{A} & \mathbf{2} \end{bmatrix}$.

Answer:



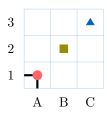
The triangle is in square A2.

Ex 4:



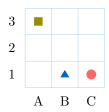
The circle is in square A 1.

Answer:



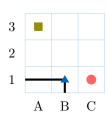
The circle is in square A1.

Ex 5:



The triangle is in square $\boxed{\mathbf{B}}$ $\boxed{\mathbf{1}}$.

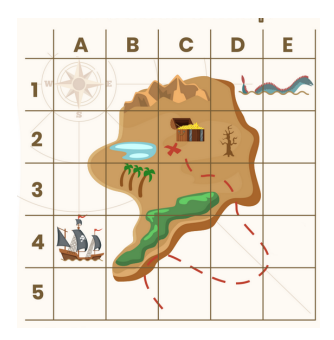
Answer:



The triangle is in square B1.

A.2 FINDING ON MAP

Ex 6:

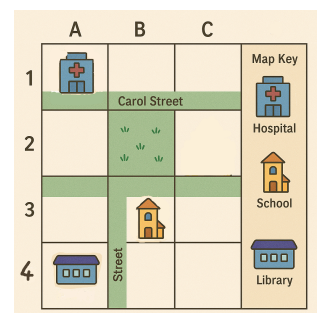


- Pirate Ship **A** 4.
- Palm Trees B 3.
- Oasis **B 2**.
- Treasure C 2.

Answer:

- Pirate Ship A4
- Palm Trees B3
- Oasis B2
- Treasure C2
- Bateau pirate A4
- Palmiers B3
- Oasis B2
- \bullet Trésor C2

Ex 7:



- Hospital A 1.
- School **A 4**.
- Library B 3.

Answer:

- Hospital A1.
- School A4.
- Library B3.
- Hôpital A2.
- École A4.
- Bibliothèque B3.