

1. Trouve le nom de la figure tracée au début de chaque ligne. Attention, il peut être écrit plusieurs fois.



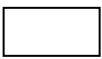
carte – carré – carpe – carré – café – cercle – carné – carie – carré – carré – carne.



trappeur – triangle – trapèze – trapéziste – trapèze – trace – triangle – trappe – trapèze.



triangle – trial – trapèze – tringle – triangle – trois – tige – triangle – triton – triangle.



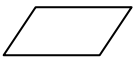
recto – rectiligne – angle – rectangle – rectangle – recycler – rectifier – rectangle.



cerceau – carré – cercueil – cercle – cercle – certifié – cercle – cerf – certes – cercle.



lorsque – losange – losange – longueur – lotus – lorsque – losange – logique – loge.



parallèle – gramme – paralangage – parallélogramme – parallélépipède – parallélogramme

2. Complète la grille avec le nom des figures.

The crossword puzzle grid consists of a central vertical column of 10 squares. A horizontal row of 8 squares intersects it at the 4th square from the top. To the left of this intersection is a vertical column of 6 squares. To the right is a vertical column of 6 squares. At the bottom, a horizontal row of 6 squares intersects the central column at the 10th square. Various geometric shapes with arrows point to the starting cells of the words to be filled in:

- A trapezoid points to the top-left cell of the 6-square vertical column.
- A triangle points to the top-left cell of the 8-square horizontal row.
- A circle points to the top-left cell of the 6-square horizontal row at the bottom.
- A rhombus points to the 2nd square from the top of the 6-square vertical column.
- A square points to the 4th square from the top of the 6-square vertical column.
- A parallelogram points to the top cell of the 10-square central vertical column.
- A rectangle points to the 4th square from the top of the 6-square vertical column.