# Vocabulaire de géométrie

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|  | | Histoire | | Prénom : | | | | |  | | | | Date : | |  | | |
| Objectif Général : | | **1. Vocabulaire de géométrie** | | | Objectif Spécifique : | | | | **1.1. Points, Droites, Segments, Angles** | | | | | | |
| Révision du vocabulaire en géométrie | | | | | | | | | | | | | | | |
| Consignes : | | Réponds aux questions suivantes en géométrie. | | | | | | | | | | | | | |
| 0 | Appréhension de la connaissance | **1** | Compréhension des termes | | **2** | Application partielle | | **3** | | Application moyenne | | **4** | | Maîtrise méthodologique | | **5** | Acquisition du savoir |

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| **Question 1 :** | | | | | | Trace un point A dans le quadrillage | | | | | | | | | | | | | | | | | | | | | | |
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| **Question 2 :** | | | | | | Trace une droite (AB) qui contient les points A et B | | | | | | | | | | | | | | | | | | | | | | |
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| **Question 3 :** | | | | | | Trace segment [AB] qui a 6 cm de longueur | | | | | | | | | | | | | | | | | | | | | | |
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| **Question 4 :** | | | | | | Trace un segment [CD] qui a 10 cm de longueur et trouve le milieu du segment [CD] | | | | | | | | | | | | | | | | | | | | | | |
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| **Question 5:** | | | | | | Noter si les angles AOB, COD et EOF sont droits, aigus ou obtus. Calculer l’angle avec un rapporteur d’angles. | | | | | | | | | | | | | | | | | | | | | | |
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| O |  |  |  |  | B |  |  |  | O |  |  |  |  | D |  |  |  | O |  |  |  |  | F |  |  |  |  |  |
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| **Question 6 :** | | | | | | Trace un angle droit avec une règle et une équerre | | | | | | | | | | | | | | | | | | | | | | |
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| **Question 7 :** | | | | | | A l’aide de l’équerre, retrouve les droites perpendiculaires Calculer les angles avec un rapporteur d’angles. | | | | | | | | | | | | | | | | | | | | | | |
|  |  |  |  |  |  |  |  | (d2) |  |  |  |  |  |  |  | (d4) |  |  |  |  |  | (d6) |  | (d7) |  |  |  |  |
| (d1) |  |  |  |  |  |  |  |  |  | (d3) |  |  |  |  |  |  |  | (d5) |  |  |  |  |  |  |  |  |  |  |
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| **Question 9 :** | | | | | | Trace la droite (d1) perpendiculaire à la droite (d2) en passant par le point A | | | | | | | | | | | | | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | A |  |  |  |  |  |  |  |  |  |  |  |  |  |
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Voici un plan, observe le et répond aux questions.



**Boulevard de Maisonneuve**

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| **Question 9 :** | Quelles sont les rues parallèles à la rue de la Montagne |
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| **Question 10 :** | Quelles sont les rues perpendiculaires à la rue Drummond |
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|  | | Histoire | | Prénom : | | | | |  | | | | Date : | |  | | |
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| Révision du vocabulaire en géométrie  Partie 2 | | | | | | | | | | | | | | | |
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| **Question 1 :** | | | | | | Trace un angle AOB de 90 degrés avec une règle, un rapporteur d’angles et une équerre. De quel type d’angle est l’angle AOB ? | | | | | | | | | | | | | | | | | | | | | | |
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| **Question 2 :** | | | | | | Trace un angle COD de 145 degrés avec une règle, un rapporteur d’angles et une équerre. De quel type d’angle est l’angle COD ? | | | | | | | | | | | | | | | | | | | | | | |
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| **Question 3 :** | | | | | | Trace un angle EOF de 35 degrés avec une règle, un rapporteur d’angles et une équerre. De quel type d’angle est l’angle EOF? | | | | | | | | | | | | | | | | | | | | | | |
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| **Question 4 :** | | | | | | Trace la droite (d1) perpendiculaire à la droite (d2) en passant par le point A | | | | | | | | | | | | | | | | | | | | | | |
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| **Question 5 :** | | | | | | Trace la droite (d4) parallèle à la droite (d5) en passant par le point B | | | | | | | | | | | | | | | | | | | | | | | |
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|  | (d5) |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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