|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Combien d’axes de symétrie a la figure 1 ?  [https://tse1.mm.bing.net/th?&id=OIP.M8d49d969036530b3758b826545200986H0&w=300&h=300&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=stationnement+interdit&view=detailv2&&id=9A6BF25E1F90082192D53F8D835DFD9F41363EF8&selectedIndex=2&ccid=jUnZaQNl&simid=608036669911990716&thid=OIP.M8d49d969036530b3758b826545200986H0) | Combien d’axes de symétrie a la figure 2 ?  [https://tse1.mm.bing.net/th?&id=OIP.M29b57090f36a72dcbb7c2b1858a5dd3fo0&w=300&h=300&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=sens+interdit&view=detailv2&&id=FDBD47B3A5A8A9BBECC46E2688F98BBAF8C3F1D6&selectedIndex=7&ccid=KbVwkPNq&simid=608009233668964625&thid=OIP.M29b57090f36a72dcbb7c2b1858a5dd3fo0) | Combien d’axes de symétrie a la figure 3 ?  http://mathsfg.net.free.fr/5e/symetriecentrale/symetriecentrale5equizz2img5.JPG | Combien d’axes de symétrie a la figure 4 ?  https://tse2.mm.bing.net/th?id=OIP.M7e807110765308ad6c752bd8483c607eo0&pid=15.1 | Combien d’axes de symétrie a la figure 5 ?  [https://tse1.mm.bing.net/th?&id=OIP.M06b00c0153b8dff8e7288c2d3b307c49o0&w=299&h=168&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=cerf+volant&view=detailv2&&id=4DBBD686A8FD29D042050F04608EDB1F35BC74A0&selectedIndex=90&ccid=BrAMAVO4&simid=607995219191923884&thid=OIP.M06b00c0153b8dff8e7288c2d3b307c49o0) | Combien d’axes de symétrie a la figure 21 ? |
| Combien d’axes de symétrie a la figure 6 ? | Combien d’axes de symétrie a la figure 7 ? | Combien d’axes de symétrie a la figure 8 ?  http://lewebpedagogique.com/daniel4a/files/2012/01/Deltoide-2.png | Combien d’axes de symétrie a la figure 9 ?  [https://tse1.mm.bing.net/th?&id=OIP.M4220ae5d2da56a29c95c132e82405063o0&w=300&h=300&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=panneaux+radioactivit%c3%a9&view=detailv2&&id=76D3C6FAEA3C8C7005C7D351D66A776CE0F74AE2&selectedIndex=37&ccid=QiCuXS2l&simid=608011853601309754&thid=OIP.M4220ae5d2da56a29c95c132e82405063o0) | Combien d’axes de symétrie a la figure 10 ?  [https://tse1.mm.bing.net/th?&id=OIP.M4b565d466736e41aaa5ee044c13926b9o0&w=300&h=300&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=panneaux+radioactivit%c3%a9&view=detailv2&&id=C87A526F1568691158FE358A8DA477D3D3691DE4&selectedIndex=290&ccid=S1ZdRmc2&simid=608005222175801938&thid=OIP.M4b565d466736e41aaa5ee044c13926b9o0) | Combien d’axes de symétrie a la figure 22 ? |
| Combien d’axes de symétrie a la figure 11 ?  [https://tse1.mm.bing.net/th?&id=OIP.M9f7545eb99c4210b10545728a146e6c7o0&w=300&h=216&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=dessin+pouce&view=detailv2&&id=18709F6E99663EB123B6C1A305891A98A790B886&selectedIndex=37&ccid=n3VF65nE&simid=608015444186237211&thid=OIP.M9f7545eb99c4210b10545728a146e6c7o0) | [https://tse1.mm.bing.net/th?&id=OIP.Mc59c3ba600494709b396d3a0c352be22H0&w=300&h=200&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=logo&view=detailv2&&id=D25A64D87234BB3DAE32A94D79947542B1903326&selectedIndex=241&ccid=xZw7pgBJ&simid=608039839603558990&thid=OIP.Mc59c3ba600494709b396d3a0c352be22H0)Combien d’axes de symétrie a la figure 12 ? | [https://tse1.mm.bing.net/th?&id=OIP.M318343bca755c6dc13a3e97c302b3d13o0&w=300&h=300&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=panneaux&view=detailv2&&id=E6203231C10F33F1CACD9E9BE7A33729A02689E1&selectedIndex=118&ccid=MYNDvKdV&simid=608019666130895255&thid=OIP.M318343bca755c6dc13a3e97c302b3d13o0)Combien d’axes de symétrie a la figure 13 ? | [https://tse1.mm.bing.net/th?&id=OIP.M0163caaed6ebd7ff7bba44fb8399150do0&w=250&h=250&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=logo+nocif&view=detailv2&&id=60162AD9404E633389D83D402FC663198CD8B7BC&selectedIndex=515&ccid=AWPKrtbr&simid=608045728002867559&thid=OIP.M0163caaed6ebd7ff7bba44fb8399150do0)Combien d’axes de symétrie a la figure 14 ? | Combien d’axes de symétrie a la figure 15 ?  [https://tse1.mm.bing.net/th?&id=OIP.Mfba9a1014c6745a8510398535db67b20H0&w=299&h=299&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=flocon+neige&view=detailv2&&id=4AA559060BD4FB311444949126FC7BDC0AA977ED&selectedIndex=5&ccid=%2b6mhAUxn&simid=607991637184021235&thid=OIP.Mfba9a1014c6745a8510398535db67b20H0) | [https://tse1.mm.bing.net/th?&id=OIP.Me37c1eb3f7cb48e93b4b8b149c643d02H0&w=270&h=270&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=coeur&view=detailv2&&id=DBABF9CFDC1548E3C84A674250AE9253E0560BEB&selectedIndex=4&ccid=43wes%2ffL&simid=608018674003806293&thid=OIP.Me37c1eb3f7cb48e93b4b8b149c643d02H0)Combien d’axes de symétrie a la figure 23 ? |
| Combien d’axes de symétrie a la figure 16 ?  [https://tse1.mm.bing.net/th?&id=OIP.Ma99928dfb08e36f170cd3de07f5edb7eH0&w=300&h=295&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=logo+recyclage&view=detailv2&&id=6E11FCDC619AFA4438691D42C2512DFE2972B5E1&selectedIndex=12&ccid=qZko37CO&simid=608014056919598075&thid=OIP.Ma99928dfb08e36f170cd3de07f5edb7eH0) | [https://tse1.mm.bing.net/th?&id=OIP.M03a5ace1446709e9289480e513668ed4o0&w=300&h=300&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=logo+nocif&view=detailv2&&id=3E371F0C6AB4DFDC9C6C56F1DAD45C212D5A58F3&selectedIndex=124&ccid=A6Ws4URn&simid=608036923327776152&thid=OIP.M03a5ace1446709e9289480e513668ed4o0)Combien d’axes de symétrie a la figure 17 ? | Combien d’axes de symétrie a la figure 18 ?  [https://tse1.mm.bing.net/th?&id=OIP.Md761c1e6367a68d86d390a604c788021o0&w=300&h=300&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=panneaux&view=detailv2&&id=6BDD863F5349B78F6C80103702017275430531D9&selectedIndex=273&ccid=12HB5jZ6&simid=607998895678492158&thid=OIP.Md761c1e6367a68d86d390a604c788021o0) | Combien d’axes de symétrie a la figure 19 ? | Combien d’axes de symétrie a la figure 20 ?  [https://tse1.mm.bing.net/th?&id=OIP.M5db1a0d7fcc3858b1176d55033d9641cH0&w=300&h=300&c=0&pid=1.9&rs=0&p=0](https://www.bing.com/images/search?q=smiley&view=detailv2&qpvt=smiley&id=B68CD57E532737199D555E5C757CA4921A4BF620&selectedIndex=11&ccid=XbGg1%2fzD&simid=608025391332789134&thid=OIP.M5db1a0d7fcc3858b1176d55033d9641cH0) | http://www.costa-rica.fr/wp-content/uploads/2012/07/Drapeau-du-Costa-Rica-1823.pngCombien d’axes de symétrie a la figure 24 ? |
|  |  | Surprise  ?  Ce n’est pas une course de vitesse. RECULEZ D’UNE CASE | Surprise  ?  Le dé a été mal lancé.  RECULEZ DE 3 CASES | Surprise  ?  Vous avancez trop vite.  RECULEZ DE 3 CASES | Surprise  ?  Il faudrait vous reposer un peu.  PASSEZ VOTRE TOUR |
|  |  | Surprise  ?  Le stationnement est toléré.  PASSEZ VOTRE TOUR | Surprise  ?  Un petit cadeau  AVANCEZ DE 3 CASES | Surprise  ?  C’est votre fête.  AVANCEZ DE 4 CASES | Surprise  ?  C’est votre anniversaire. AVANCEZ DE 5 CASES |
|  |  | Surprise  ?  La partie traîne trop. AVANCEZ DE 5 CASES | Surprise  ?  Bravo, vous êtes en forme !  REJOUEZ UNE SECONDE FOIS | Surprise  ?  Ce n’est pas une course de vitesse. RECULEZ D’UNE CASE | Surprise  ?  Il faudrait vous reposer un peu.  PASSEZ VOTRE TOUR |
|  |  | Surprise  ?  Un petit cadeau  AVANCEZ DE 3 CASES | Surprise  ?  C’est votre fête.  AVANCEZ DE 4 CASES | Surprise  ?  C’est votre anniversaire. AVANCEZ DE 5 CASES | Surprise  ?  Bravo, vous êtes en forme !  REJOUEZ UNE SECONDE FOIS |

**Jeu de l’oie MAM 6e1-3**

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| question | *réponse* | question | *réponse* | question | *réponse* | question | *réponse* |
| 1 | *2* | 7 | *1* | 13 | *1* | 19 | *5* |
| 2 | *2* | 8 | *1* | 14 | *0* | 20 | *1* |
| 3 | *0* | 9 | *3* | 15 | *6* | 21 | *0* |
| 4 | *2* | 10 | *3* | 16 | *0* | 22 | *0* |
| 5 | *1* | 11 | *0* | 17 | *0* | 23 | *1* |
| 6 | *0* | 12 | *1* | 18 | *0* | 24 | *6* |