




Menus des vacances de Pâques
























Semaine 1 du 22 au 26 avril 2019

| | Lundi | Mardi | Mercredi | Jeudi | Vendredi |
|---|-------|--|--|--|--|
| 7 | | <p>Betteraves vinaigrette</p>   | <p>Crudité de saison</p>  | <p>Crudité BIO</p>   | <p>Crudité de saison</p>   |
| E | | <p>Boeuf à la sauce tomate</p>   | <p>Rôti de porc au romarin</p>   | <p>Raviolis BIO au tofu</p>  | <p>Poisson meunière</p> |
| R | | <p>Macaronis</p>  | <p>Haricots blanc du chef</p>  | | <p>Epinards en béchamel</p>  |
| J | | <p>Fromage du jour</p> | <p>Laitage du jour</p>  | <p>Fromage du jour</p>  | <p>Fromage du jour</p> |
| E | | <p>Dessert lacté du jour</p> | <p>Cocktail de fruits</p> | <p>Fruit de saison</p>  | <p>Galette frangipane.</p>  |
| | |  Viande française |  Recette cuisinée par nos chefs |  Bio | |

Nos plats sont susceptibles de contenir des substances ou dérivés pouvant entraîner des allergies ou intolérances

Menus des vacances de Pâques

Semaine 2 du 29 avril au 3 mai 2019

| Lundi | Mardi | Mercredi | Jeudi | Vendredi |
|--|--|--|--|---|
| Salade de maïs du chef  | Salade verte et sa vinaigrette du chef  | F | Salade de betteraves   | Crudité de saison  |
| Poulet au curry du chef  | Hachis parmentier du chef   | E | Boulettes de boeuf   | Poisson du jour selon approvisionnements |
| Haricots beurre  | | R | Poêlée de légumes   | Riz aux petits légumes  |
| Laitage du jour  | Fromage du jour | J | Laitage du jour  | Fromage du jour |
| Fruit de saison  | Compote de fruits  | E | Fruit de saison  | Crêpe au sucre  |
|  Viande française | |  Recette cuisinée par nos chefs |  Bio | |

Nos plats sont susceptibles de contenir des substances ou dérivés pouvant entraîner des allergies ou intolérances