



L'offre Open pro
un seul contrat
tout-en-un

internet
téléphonie int
lignes mobiles

* Offre réservée aux clients pro sous réserves d'éligibilités. Voir détails et condition de l'o









Test QI France

Comparez votre QI avec celui des autres participants de votre club


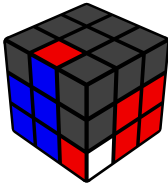

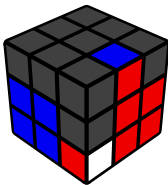
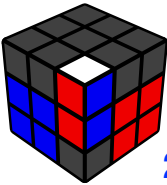
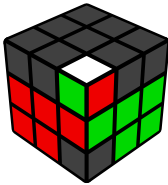
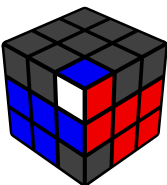

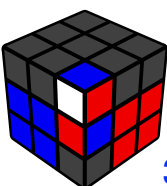

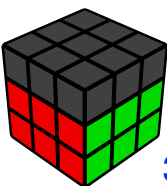
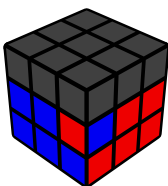
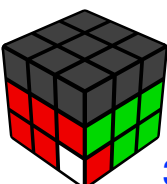
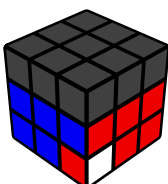
WW IQ Test Ou

BASE DE DONNÉES F2L

- > Index
- > F2L
- > F2L – Arêtes coincées adjacentes
- > F2L – Arêtes coincées en diagonale
- > F2L Multislotting
- > F2L COL
- > 2-look-OLL
- > OLL – Orientation of Last Layer
- > OLL – Base détaillée
- > OH OLL (OLL à une main)
- > OLLCP (OLL and Corner Permutation)
- > COLL – Corners of Last Layer
- > PLL – Permutation of Last Layer
- > PLL – Base détaillée
- > OH PLL (PLL à une main)
- > WV (Winter Variations)
- > Valk Last Slot (VLS)
- > ZBLS (Zborowski-Bruchem Last Slot)
- > ZBLL (Zborowski-Bruchem Last Layer)
- > CMLL – Méthode Roux
- > LSE – EO – Méthode Roux
- > LSE – EOLR – Méthode Roux

Cas	Algorithmes	Cas	Algorithmes
Insertions simples			
 <div>1</div>	U (R U' R')	 <div>2</div>	y' U' (R' U R) y U' (L' U L)
 <div>3</div>	y' (R' U' R) y (L' U' L)	 <div>4</div>	(R U R')
F2L Cas 1			
 <div>5</div>	U' (R U' R' U) y' (R' U' R) y' U (R' U' R U') (R' U' R) Dw (R' U' R U')(R' U' R) y2 U' (L U') Dw' (L' U' L)	 <div>6</div>	U' (R U R' U) (R U R')
 <div>7</div>	U' (R U2' R' U) y' (R' U' R) U' (R U2' R') Dw (R' U' R)	 <div>8</div>	R' U2' R2 U R2' U R y' U (R' U2 R) U' y (R U R') (R U' R' U) (R U' R') U2 (R U' R') y' U (R' U2 R) Dw' (R U R')

Contact

	(R' U' R' U) (R U' R')		y' (R' U' R U') (R' U' R) (R U' R') U2 (F' U F)
	y' (R' U' R U) (R' U' R) (R' F R F') U (R U' R')		(R U R' U') (R U R')
Arrête en place et coin en face supérieure			
	(R U' R' U) y' (R' U' R) (R U' R') Dw (R' U' R) U' (R' F R F') (R U' R')		(U R U' R') (U R U' R') (U R U' R')
	(U' R U' R') U2 (R U' R') y U' (L U' L') U2 (L U' L')		U (R U R') U2 (R U R') Dw (R' U' R) U2 (R' U' R) U' (R U2' R') U (R U R')
	(U' R U R') U y' (R' U' R) (U' R U R') Dw (R' U' R) U2 (R U' R') U' (F' U' F)		U (F' U' F) U' (R U R') Dw (R' U' R) Dw' (R U R') y U2 (L' U L) U (F U F')
Coin et arrête en place			
	Cas résolu		(R U' R') Dw (R' U2 R) U2' (R' U' R)
	(R U' R' U') R U R' U2 (R U' R') (R U R' U') R U2 R' U' (R U R') y (L' U' L) U2 (L' U L U')(L' U' L)		(R U' R' U) (R U2' R') U (R U' R') (R U R') U2' (R U' R' U) (R U R')