Tricolour Voting Game
The rationality of the
game models how
people comprehend the
situation in which they
find themselves.



This gives a positive value when put in the red box and a negative value when put in the box of another colour.

Tricolour Voting Game
The rationality of the
game models how
people comprehend the
situation in which they
find themselves.



This gives a positive value when put in the red box and a negative value when put in the box of another colour.

Tricolour Voting Game
The rationality of the
game models how
people comprehend the
situation in which they
find themselves.



This gives a positive value when put in the red box and a negative value when put in the box of another colour.

Tricolour Voting Game
The rationality of the
game models how
people comprehend the
situation in which they
find themselves.



This gives a positive value when put in the red box and a negative value when put in the box of another colour.

Tricolour Voting Game
The rationality of the
game models how
people comprehend the
situation in which they
find themselves.



This gives a positive value when put in the red box and a negative value when put in the box of another colour.

Tricolour Voting Game
The rationality of the
game models how
people comprehend the
situation in which they
find themselves.



This gives a positive value when put in the red box and a negative value when put in the box of another colour.

Tricolour Voting Game
The rationality of the
game models how
people comprehend the
situation in which they
find themselves.



This gives a positive value when put in the red box and a negative value when put in the box of another colour.

Tricolour Voting Game
The rationality of the
game models how
people comprehend the
situation in which they
find themselves.



This gives a positive value when put in the red box and a negative value when put in the box of another colour.