

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

5

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.

5

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.

3

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..

3

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.

2

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.

2

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..

1

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.

1

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