

What are the main reasons?

- Cl_2 is a strong oxidizing agent (Cl₂)
 - Cl_2 is a strong oxidizing agent
 - Cl_2 is a strong oxidizing agent
 - Cl_2 is a strong oxidizing agent

- Cl_2 is a strong oxidizing agent (Cl₂)
 - Cl_2 is a strong oxidizing agent
 - Cl_2 is a strong oxidizing agent
 - Cl_2 is a strong oxidizing agent

D CİT q r lar i i n l'k m al n ?

N . D i k e r q r lar i i n l'k m al n ?
N . D i k e r q r lar i i n l'k m al n ?
N . D i k e r q r lar i i n l'k m al n ?

N . D i k e r q r lar i i n l'k m al n ?
N . D i k e r q r lar i i n l'k m al n ?
N . D i k e r q r lar i i n l'k m al n ?
N . D i k e r q r lar i i n l'k m al n ?
N . D i k e r q r lar i i n l'k m al n ?