

startDocument

```
if (state == ..... && ..... )  
    state = ..... ;  
else state = ERROR;
```

endDocument

```
if (state == ..... && ..... )  
    state = ..... ;  
else state = ERROR;
```

startElement(qname,atts)

```
if (state == ..... && ..... )  
    ..... ;  
else state = ERROR;
```

endElement(qname)

```
if (state == ..... && ..... )  
    ..... ;  
else state = ERROR;
```

$$5 \cdot X^3 - 2 \cdot X + 7$$

```
1 <?xml version="1.0" encoding="UTF-8"?>  
  <!DOCTYPE ausdruck SYSTEM "math-enabling-eval.dtd">  
3 <ausdruck>  
  <summe>  
5    <summe>  
      .....  
7    <const>5</const>  
      .....  
9    <var>x</var>  
    <const>3</const>  
11   .....  
12   .....  
13   .....  
14   .....  
15   .....  
16   .....  
17 </summe>  
18 .....  
19 </summe>  
  </ausdruck>
```

