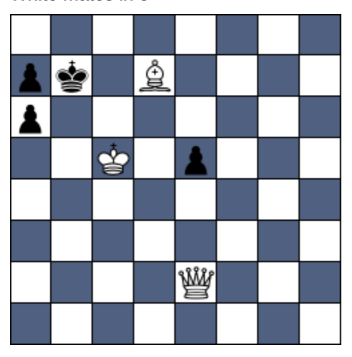
White mates in 3



Solution found by MateSolver:

```
1. Bd7-h3 Kb7-c7 2. Qe2-g4 Kc7-b7 3. Qg4-c8#
                    ... Kc7-b8 3. Qg4-c8#
                 2.
                      ... Kc7-d8 3. Qg4-d7#
                 2.
                 2.
                      ... e5-e4 3. Qg4-c8#
                 2.
                      ... a6-a5 3. Qg4-c8#
   ... Kb7-a8 2. Qe2-g4 Ka8-b7 3. Qg4-c8#
1.
                 2.
                     ... Ka8-b8 3. Qg4-c8#
                      ... e5-e4 3. Qg4-c8#
                 2.
                 2.
                      ... a6-a5 3. Qg4-c8#
                 2. Qe2xa6 Ka8-b8 3. Qa6-c8#
                     ... e5-e4 3. Qa6-c8#
                 2.
   ... Kb7-b8 2. Qe2-g4 Kb8-b7 3. Qg4-c8#
1.
                 2.
                      ... Kb8-c7 3. Qg4-c8#
                 2.
                      ... Kb8-a8 3. Qg4-c8#
                      ... e5-e4 3. Qg4-c8#
                 2.
                      ... a6-a5 3. Qg4-c8#
                 2.
                 2. Qe2xa6 Kb8-c7 3. Qa6-c8#
                      ... Kb8-a8 3. Qa6-c8#
                 2.
                      ... e5-e4 3. Qa6-c8#
    ... e5-e4 2. Qe2-g4 Kb7-c7 3. Qg4-c8#
1.
                2.
                    ... Kb7-a8 3. Qg4-c8#
                     ... Kb7-b8 3. Qg4-c8#
                     ... e4-e3 3. Qg4-c8#
                2.
                2.
                      ... a6-a5 3. Qg4-c8#
   ... a6-a5 2. Qe2-a6+ Kb7xa6 3. Bh3-c8#
1.
```

2.

... Kb7-c7 3. Qa6-c8#

```
2. ... Kb7-a8 3. Qa6-c8#
```

2. ... Kb7-b8 3. Qa6-c8#

Calculated positions: 47523