

The Deepest Sound Helpmates

One position per material class:
the longest helpmate that still has a single solution

Draft — 234 of 875 material classes

All 3 to 6 man endings

Generated from the helpmate tablebase corpus.
Every diagram, depth and solution in this booklet is machine-derived; nothing is
hand-written.

How to read this booklet

A *helpmate* is a chess problem in which both sides cooperate: Black moves first and helps White deliver mate. **h#n** means mate on White's *n*th move. **h#n.5** is the half-move case: White is to move, so the solution opens 1... and needs one extra half-move.

Under every diagram stands the stipulation and the material count, *white men* + *black men*, in the usual problemist's form. The line below the solution is the position's FEN, and it is a link: it opens the position in the Helpmate Analyzer at helpman.komtera.lt, already set to the right stipulation, ready to solve and to analyse for thematic content.

Why the deepest problem is not the longest one

In problem chess, uniqueness is the quality criterion. A second solution is a *dual*, and a composition with a dual is unsound. So the position worth showing in a material class is not its longest helpmate — it is the longest one that still has exactly one solution.

Those are never the same position. In all 234 classes collected here the deepest sound problem is shallower than the class maximum, on average 4.4 plies shallower and at worst 20. The reason is in the data: in 225 of 234 classes *every* position at maximum depth has a saturated solution count of 255 or more. The longest helpmates have hundreds of ways to reach mate, which is exactly what disqualifies them as compositions.

Where the numbers come from

Depths and position counts are exact. They are read from each table's **uniqueness** histogram, which maps depth to solution count to number of positions, so “the deepest depth holding a unique solution” and “how many such positions exist” are both lookups, not samples. Each FEN is verified by probing the table before it is used, and each solution is the solver's own output.

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The corpus in numbers

This draft covers 234 material classes holding 140 449 027 488 indexed positions. The deepest sound problem in the whole corpus is **h#13** in KBvkrp (page 25).

Coverage

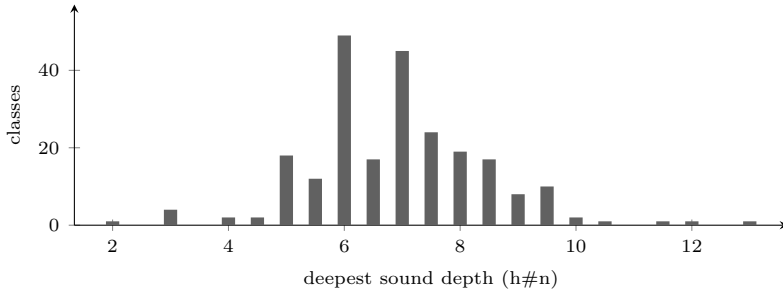
The target is every material class from three to six men in which a mate can exist at all. Both orders count separately — White mates, so KR Pvkb and KBvkrp are different problems — which gives 1 000 classes on paper. Of those, 125 have White with nothing but a bare king and cannot hold a mate under any circumstances, leaving the 875 counted here.

men	in this draft	possible	coverage
3	3	5	60.0%
4	37	40	92.5%
5	181	185	97.8%
6	13	645	2.0%
total	234	875	26.7%

The six-man row is what makes this a draft: those tables are the expensive ones and only a handful have been generated so far. The three-, four- and five-man rows fall a little short of their own totals for a different reason. A class can have a complete table and still contribute nothing here — either no mate exists in it at all, or no depth in it holds a position with a single solution. Such a class has no sound problem to show, so it has no page.

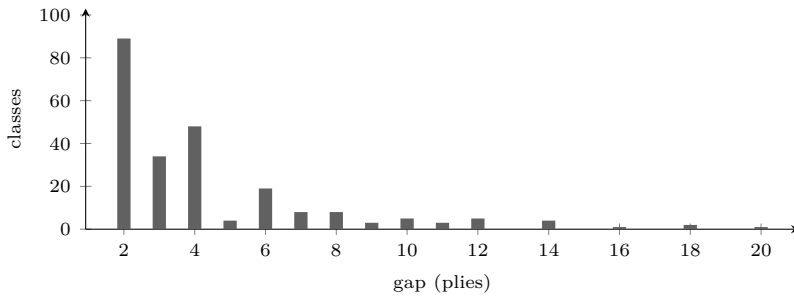
How deep a sound problem gets

Distribution of the deepest sound depth across all 234 classes.



The gap to the class maximum

How much depth uniqueness costs: the class's longest helpmate minus its deepest sound one, in plies. It is never zero.



Mean 4.4 plies, median 3, worst 20 — KRBvkp, which runs to h#16 but whose deepest sound problem is only h#6 (page 92).

The ten deepest

material	sound	class max	gap	positions
KBvkrp	h#13	h#16.5	7	2
KBvkqp	h#12	h#17	10	3
KBvkbp	h#11.5	h#16	9	8
KBPvvp	h#10.5	h#16	11	1
KBvkqnn	h#10	h#13	6	5
KPvkpp	h#10	h#15.5	11	2
KBvknv	h#9.5	h#15.5	12	2
KBvkqbn	h#9.5	h#12.5	6	90
KBvkqn	h#9.5	h#13	7	46
KBvkqqn	h#9.5	h#12.5	6	341

Rarity

At its deepest sound depth a class may hold a single position and nothing else. 21 classes are like that, and 117 hold ten or fewer. Those are the positions with no margin at all: change one man and the problem is gone.

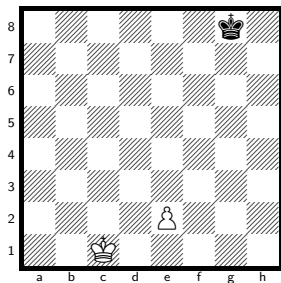
classes with exactly one position at their deepest sound depth			
KBPvvp h#10.5	KNvkqb h#9.5	KBBvvp h#9	KNvknv h#8.5
KNvkrr h#8.5	KPvkqn h#8.5	KBNvkq h#7.5	KPPvkb h#7.5
KPPvkn h#7.5	KPPvkq h#7.5	KPvkr h#7.5	KBBNvk h#7
KNNvkq h#7	KNNvkr h#7	KQBBvk h#7	KRBBvk h#7
KBBvk h#6.5	KRvkqb h#6.5	KQvkbn h#6	KRRvkr h#6
KRvk h#4.5			

Three men

3 of the 5 material classes with 3 men that can hold a mate, deepest sound problem first.

No. 1 KPvk

solve ↗



h#6.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

13 positions of the 86 688 indexed have a unique solution at h#6.5.

h#6.5

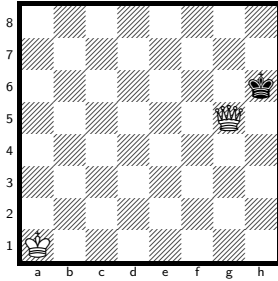
2 + 1

Solution: 1...e3 2.Kf7 e4 3.Ke6 e5 4.Kd5 e6 5.Kc4 e7 6.Kb3 e8=Q 7.Ka2 Qa4#

Themes: set-play, pure, model, ideal, mirror, promotion, excelsior, excelsior:white, single-piece, single-piece:white, single-piece:black, nocapture, nocheck, umnov, promotions:q

No. 2 KQvk

[solve ↗](#)



h#6

2 + 1

Solution: 1.Kh7 Kb2 2.Kh8 Kc3 3.Kh7 Kd4 4.Kh8 Ke5 5.Kh7 Kf6 6.Kh8 Qg7#

Themes: pure, model, ideal, switchback, single-piece, single-piece:black, nocapture, nocheck

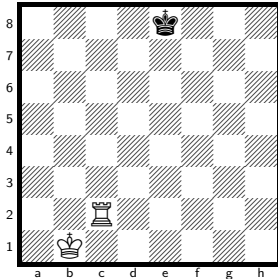
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 29 568 indexed have a unique solution at h#6.

No. 3 KRvk

[solve ↗](#)



h#4.5

2 + 1

Solution: 1...Kc1 2.Kf7 Kd2 3.Kg6 Ke3 4.Kh5 Kf4 5.Kh4 Rh2#

Themes: pure, model, ideal, mirror, single-piece, single-piece:black, nocapture, nocheck

h#4.5, unique solution.

The class runs to h#7, so the deepest sound problem is 5 plies shallower. Every position at that depth has a saturated solution count (255 or more).

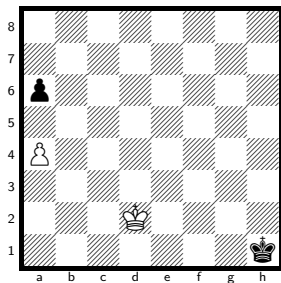
1 position of the 29 568 indexed has a unique solution at h#4.5.

Four men

37 of the 40 material classes with 4 men that can hold a mate, deepest sound problem first.

No. 4 KPvkp

[solve ↗](#)



h#8.5, unique solution.

The class runs to h#14.5, so the deepest sound problem is 12 plies shallower. Every position at that depth has a saturated solution count (255 or more). 2 positions of the 4 161 024 indexed have a unique solution at h#8.5.

h#8.5

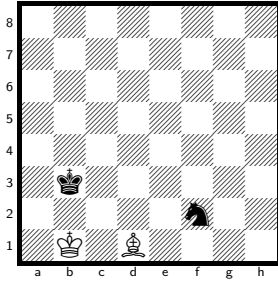
2 + 2

Solution: 1...Kc3 2.Kg2 Kb4 3.a5+ Kxa5 4.Kf3 Kb4 5.Ke4 a5 6.Kd5 a6 7.Kc6 a7 8.Kb7 Kc5 9.Ka6 a8=Q#

Themes: pure, model, ideal, mirror, promotion, switchback, promotions:q

No. 5 KBvkn

solve ↗



h#8

2 + 2

Solution: 1.Kc3 Be2 2.Kd2 Bf1 3.Ke1 Kc2 4.Nh3 Kd3 5.Kf2 Ke4 6.Kg1 Kf3 7.Kh1 Kg3 8.Ng1 Bg2#

Themes: pure, model, ideal, self-block, nocapture, nocheck

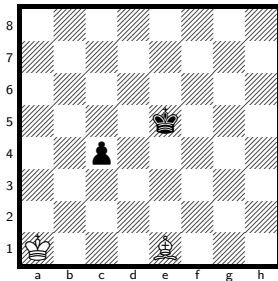
h#8, unique solution.

The class runs to h#12, so the deepest sound problem is 8 plies shallower. Every position at that depth has a saturated solution count (255 or more).

19 positions of the 1 892 352 indexed have a unique solution at h#8.

No. 6 KBvkp

solve ↗



h#8

2 + 2

Solution: 1.c3 Bh4 2.c2 Kb2 3.c1=N Kc2 4.Kd4 Kd1 5.Kc3 Be7 6.Kb2 Ba3+ 7.Ka1 Kc2 8.Na2 Bb2#

Themes: pure, model, ideal, promotion, underpromotion, switchback, self-block, nocapture, umnov, promotions:n

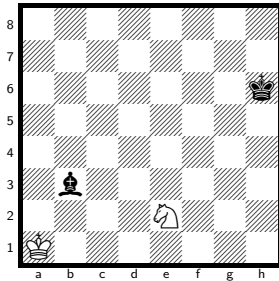
h#8, unique solution.

The class runs to h#16, so the deepest sound problem is 16 plies shallower. Every position at that depth has a saturated solution count (255 or more).

16 positions of the 5 548 032 indexed have a unique solution at h#8.

No. 7 K N v k b

solve ↗



h#8

2 + 2

Solution: 1.Kg5 Nd4 2.Kf4 Kb2 3.Ke3 Ka3 4.Kd2 Kb4 5.Kc1 Kc3 6.Kb1 Kd2 7.Ka1 Kc1 8.Ba2 Nc2#

Themes: pure, model, ideal, self-block, nocapture, nocheck

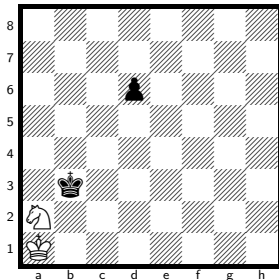
h#8, unique solution.

The class runs to h#10.5, so the deepest sound problem is 5 plies shallower. Every position at that depth has a saturated solution count (255 or more).

5 positions of the 1 892 352 indexed have a unique solution at h#8.

No. 8 K N v k p

solve ↗



h#8

2 + 2

Solution: 1.d5 Kb1 2.d4 Kc1 3.d3 Kd2 4.Kb2 Nb4 5.Ka1 Kc3 6.d2 Kb3 7.d1=R Ka3 8.Rb1 Nc2#

Themes: pure, model, ideal, promotion, underpromotion, self-block, nocapture, nocheck, umnov, promotions:r

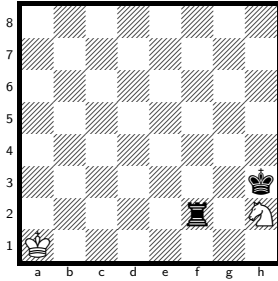
h#8, unique solution.

The class runs to h#11.5, so the deepest sound problem is 7 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 5 548 032 indexed have a unique solution at h#8.

No. 9 KNvkr

solve ↗



h#8

2 + 2

Solution: 1.Kg2 Nf3 2.Kf1 Kb1 3.Ke2 Kb2 4.Kd3+ Kc1 5.Kc3 Kd1 6.Kb2 Nd4 7.Ka1 Kc1 8.Ra2 Nb3#

Themes: pure, model, ideal, switchback, self-block, nocapture

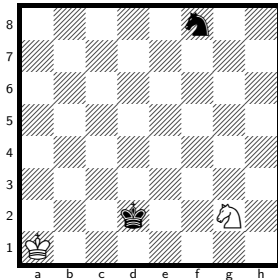
h#8, unique solution.

The class runs to h#9.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

9 positions of the 1 892 352 indexed have a unique solution at h#8.

No. 10 KNvkn

solve ↗



h#7.5

2 + 2

Solution: 1...Nh4 2.Ke3 Kb2 3.Kf4 Kc3 4.Kg5 Kd4 5.Kh6 Ke5 6.Kh7 Kf6 7.Kh8 Kf7 8.Nh7 Ng6#

Themes: pure, model, ideal, self-block, nocapture, nocheck

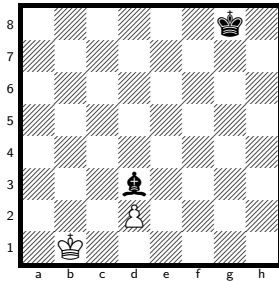
h#7.5, unique solution.

The class runs to h#10, so the deepest sound problem is 5 plies shallower. Every position at that depth has a saturated solution count (255 or more).

14 positions of the 1 892 352 indexed have a unique solution at h#7.5.

No. 11 KPvkb

solve ↗



h#7.5

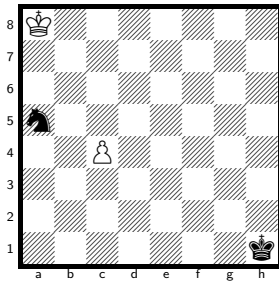
2 + 2

Solution: 1...Kc1 2.Be4 d3 3.Kf7 dxe4 4.Ke6 e5 5.Kd5 e6 6.Kc4 e7 7.Kb3 e8=Q 8.Ka2 Qa4#

Themes: pure, model, ideal, mirror, promotion, excelsior, excelsior:white, nocheck, umnov, promotions:q

No. 12 KPvkn

solve ↗



h#7.5

2 + 2

Solution: 1...c5 2.Kg2 c6 3.Kf3 c7 4.Ke4 c8=Q 5.Kd5 Qf5+ 6.Kc6 Kb8 7.Kb6 Kc8 8.Ka7 Qxa5#

Themes: pure, model, ideal, mirror, promotion, single-piece, single-piece:black, promotions:q

h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

13 positions of the 5 548 032 indexed have a unique solution at h#7.5.

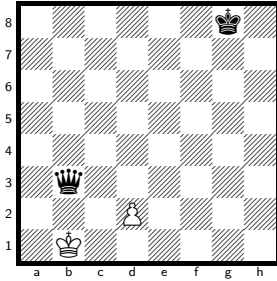
h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

8 positions of the 5 548 032 indexed have a unique solution at h#7.5.

No. 13 KPvkq

[solve ↗](#)



h#7.5 2 + 2

Solution: 1...Kc1 2.Qe3 dxe3 3.Kf7 e4 4.Ke6 e5 5.Kd5 e6 6.Kc4 e7 7.Kb3 e8=Q 8.Ka2 Qa4#

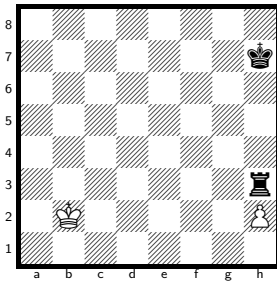
Themes: pure, model, ideal, mirror, promotion, excelsior, excelsior:white, nocheck, umnov, promotions:q

h#7.5, unique solution.

The class runs to h#9, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more). 32 positions of the 5 548 032 indexed have a unique solution at h#7.5.

No. 14 KPvkr

[solve ↗](#)



h#7.5 2 + 2

Solution: 1...Ka2 2.Ra3+ Kxa3 3.Kg6 h4 4.Kf5 h5 5.Ke4 h6 6.Kd3 h7 7.Kc2 h8=Q 8.Kb1 Qb2#

Themes: set-play, promotion, excelsior, excelsior:white, promotions:q

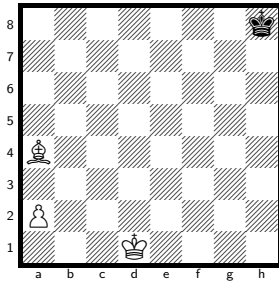
h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 5 548 032 indexed has a unique solution at h#7.5.

No. 15 KBPvk

solve ↗



h#7

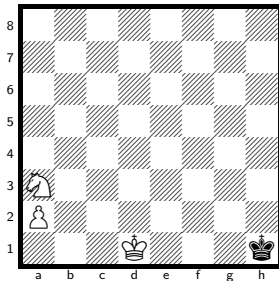
3 + 1

Solution: 1.Kg7 Bb3 2.Kf6 a4 3.Ke5 a5 4.Kd4 a6 5.Kc3 a7 6.Kb2 a8=Q 7.Kb1 Qa2#

Themes: promotion, excelsior, excelsior:white, closed-walk, single-piece, single-piece:black, nocapture, nocheck, promotions:q

No. 16 KNPvk

solve ↗



h#7

3 + 1

Solution: 1.Kg2 Nc2 2.Kf3 a4 3.Ke4 a5 4.Kd3 a6 5.Kc3 a7 6.Kb2 a8=Q 7.Kb1 Qa1#

Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:black, nocapture, nocheck, promotions:q

h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

12 positions of the 5 548 032 indexed have a unique solution at h#7.

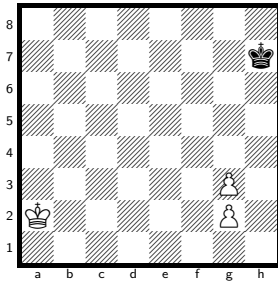
h#7, unique solution.

The class runs to h#8.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

49 positions of the 5 548 032 indexed have a unique solution at h#7.

No. 17 KPPvk

solve ↗



h#7

3 + 1

Solution: 1.Kg6 Ka3 2.Kf5 g4+ 3.Ke4 g5 4.Kd3 g6 5.Kc2 g7 6.Kb1 g8=Q 7.Ka1 Qa2#

Themes: promotion, single-piece, single-piece:black, nocapture, promotions:q

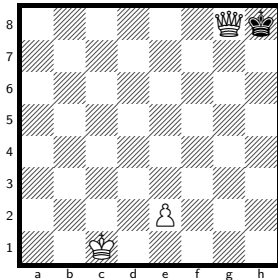
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 4 161 024 indexed have a unique solution at h#7.

No. 18 KQPvk

solve ↗



h#7

3 + 1

Solution: 1.Kxg8 e3 2.Kf7 e4 3.Ke6 e5 4.Kd5 e6 5.Kc4 e7 6.Kb3 e8=Q 7.Ka2 Qa4#

Themes: pure, model, ideal, mirror, promotion, excelsior, excelsior:white, single-piece, single-piece:white, single-piece:black, phoenix, nocheck, umnov, promotions:q

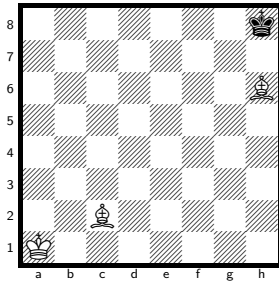
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower.

12 positions of the 5 548 032 indexed have a unique solution at h#7.

No. 19 KBBvk

solve ↗



h#6.5

3 + 1

Solution: 1...Kb2 2.Kg8 Kc3 3.Kf7 Kd3 4.Kg6 Ke4 5.Kh5 Kf5 6.Kh4 Bg5+ 7.Kh5 Bd1#

Themes: switchback, single-piece, single-piece:black, nocapture

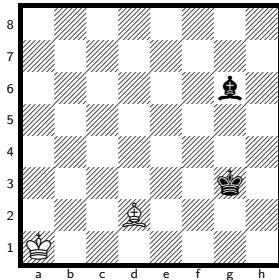
h#6.5, unique solution.

The class runs to h#8, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 1 892 352 indexed has a unique solution at h#6.5.

No. 20 KBvkb

solve ↗



h#6.5

2 + 2

Solution: 1...Kb2 2.Kg4 Kc3 3.Kf5 Kd4 4.Kf6 Bc3 5.Kg7 Ke5 6.Kh8 Kf6 7.Bh7 Kf7#

Themes: self-block, nocapture, nocheck

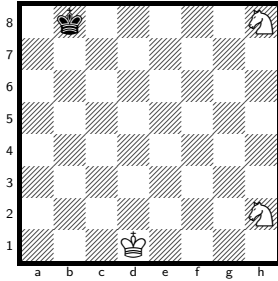
h#6.5, unique solution.

The class runs to h#10, so the deepest sound problem is 7 plies shallower. Every position at that depth has a saturated solution count (255 or more).

8 positions of the 1 892 352 indexed have a unique solution at h#6.5.

No. 21 KNNvk

[solve ↗](#)



h#6.5 3 + 1

Solution: 1...Ke2 2.Kc7 Kf3 3.Kd6 Kg4 4.Ke5 Kh5 5.Kf4 Ng6+ 6.Kg3 Nf1+ 7.Kh3 Nf4#

Themes: pure, model, ideal, mirror, single-piece, single-piece:black, nocapture

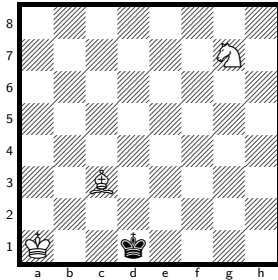
h#6.5, unique solution.

The class runs to h#8, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

9 positions of the 1 892 352 indexed have a unique solution at h#6.5.

No. 22 KBNvk

[solve ↗](#)



h#6 3 + 1

Solution: 1.Kc2 Ka2 2.Kc1 Kb3 3.Kb1 Kc4 4.Ka2 Ne6 5.Ka3 Bb4+ 6.Ka4 Nc5#

Themes: set-play, single-piece, single-piece:black, nocapture

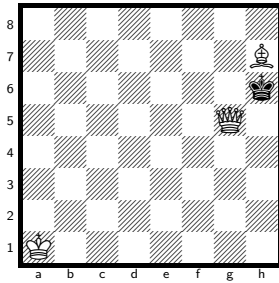
h#6, unique solution.

The class runs to h#8, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

23 positions of the 1 892 352 indexed have a unique solution at h#6.

No. 23 KQBvk

solve ↗



h#6

3 + 1

Solution: 1.Kxh7 Kb2 2.Kh8 Kc3 3.Kh7 Kd4 4.Kh8 Ke5 5.Kh7 Kf6 6.Kh8 Qg7#

Themes: pure, model, ideal, switchback, single-piece, single-piece:black, nocheck

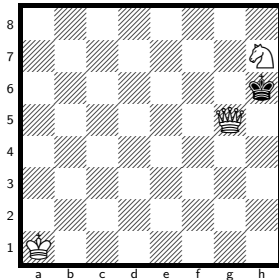
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 1 892 352 indexed have a unique solution at h#6.

No. 24 KQNvk

solve ↗



h#6

3 + 1

Solution: 1.Kxh7 Kb2 2.Kh8 Kc3 3.Kh7 Kd4 4.Kh8 Ke5 5.Kh7 Kf6 6.Kh8 Qg7#

Themes: pure, model, ideal, switchback, single-piece, single-piece:black, nocheck

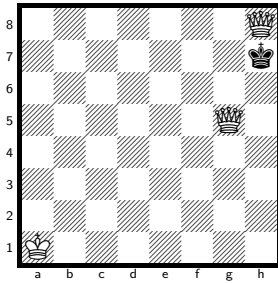
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 1 892 352 indexed have a unique solution at h#6.

No. 25 KQQvk

solve ↗



h#6

3 + 1

Solution: 1.Kxh8 Kb2 2.Kh7 Kc3 3.Kh8 Kd4 4.Kh7 Ke5 5.Kh8 Kf6 6.Kh7 Qg7#

Themes: switchback, single-piece, single-piece:black, pendulum, nocheck

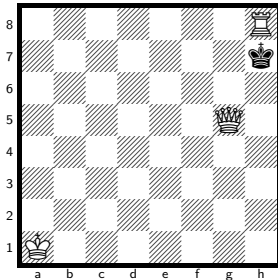
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 1 892 352 indexed have a unique solution at h#6.

No. 26 KQRvk

solve ↗



h#6

3 + 1

Solution: 1.Kxh8 Kb2 2.Kh7 Kc3 3.Kh8 Kd4 4.Kh7 Ke5 5.Kh8 Kf6 6.Kh7 Qg7#

Themes: switchback, single-piece, single-piece:black, pendulum, nocheck

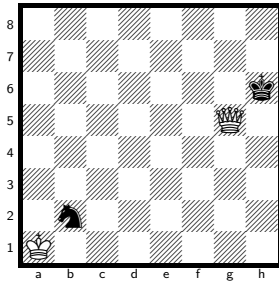
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 1 892 352 indexed have a unique solution at h#6.

No. 27 KQvkn

solve ↗



h#6

2 + 2

Solution: 1.Kh7 Kxb2 2.Kh8 Kc3 3.Kh7 Kd4 4.Kh8 Ke5 5.Kh7 Kf6 6.Kh8 Qg7#

Themes: pure, model, ideal, switchback, single-piece, single-piece:black, nocheck

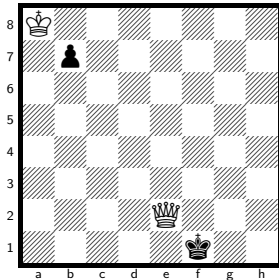
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 1 892 352 indexed have a unique solution at h#6.

No. 28 KQvkp

solve ↗



h#6

2 + 2

Solution: 1.Kg1 Kxb7 2.Kh1 Kc6 3.Kg1 Kd5 4.Kh1 Ke4 5.Kg1 Kf3 6.Kh1 Qg2#

Themes: pure, model, ideal, switchback, single-piece, single-piece:black, nocheck

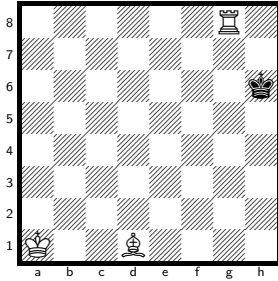
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 5 548 032 indexed have a unique solution at h#6.

No. 29 KRBvk

solve ↗



h#6

3 + 1

Solution: 1.Kh7 Kb2 2.Kh6 Kc3 3.Kh7 Kd4 4.Kh6 Ke5 5.Kh7 Kf6 6.Kh6 Rh8#

Themes: set-play, mirror, switchback, single-piece, single-piece:black, pendulum, nocapture, nocheck

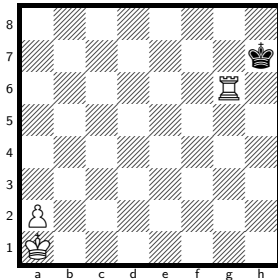
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower.

20 positions of the 1 892 352 indexed have a unique solution at h#6.

No. 30 KRPvk

solve ↗



h#6

3 + 1

Solution: 1.Kh8 a4 2.Kh7 a5 3.Kh8 a6 4.Kh7 a7 5.Kh8 a8=Q+ 6.Kh7 Qg8#

Themes: promotion, excelsior, excelsior:white, switchback, single-piece, single-piece:white, single-piece:black, pendulum, nocapture, promotions:q

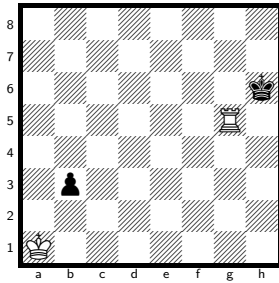
h#6, unique solution.

The class runs to h#8, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

25 positions of the 5 548 032 indexed have a unique solution at h#6.

No. 31 KRvbk

solve ↗



h#6

2 + 2

Solution: 1.Kh7 Kb2 2.Kh8 Kc3 3.b2 Kd4 4.b1=R Ke5 5.Rb8 Kf6 6.Rg8 Rh5#

Themes: set-play, pure, model, ideal, promotion, underpromotion, self-block, nocapture, nocheck, umnov, promotions:r

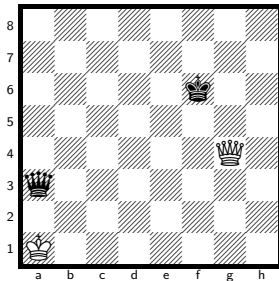
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

84 positions of the 5 548 032 indexed have a unique solution at h#6.

No. 32 KQvbk

solve ↗



h#5.5

2 + 2

Solution: 1...Kb1 2.Qd3+ Kc1 3.Qg6 Kd2 4.Kg7 Ke3 5.Kh6 Kf4 6.Qh7 Qg5#

Themes: pure, model, ideal, self-block, nocapture

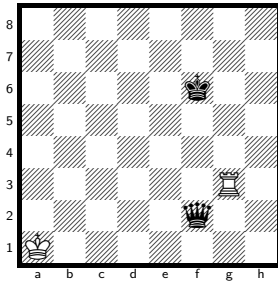
h#5.5, unique solution.

The class runs to h#7, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

7 positions of the 1 892 352 indexed have a unique solution at h#5.5.

No. 33 KRvkq

solve ↗



h#5.5

2 + 2

Solution: 1...Kb1 2.Qf5+ Kc1 3.Qg6 Kd2 4.Kg7 Ke3 5.Kh6 Kf4 6.Kh5 Rh3#

Themes: pure, model, ideal, self-block, nocapture

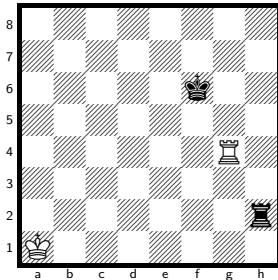
h#5.5, unique solution.

The class runs to h#7.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

6 positions of the 1 892 352 indexed have a unique solution at h#5.5.

No. 34 KRvkr

solve ↗



h#5.5

2 + 2

Solution: 1...Kb1 2.Rh6 Kc2 3.Rg6 Kd3 4.Kg7 Ke4 5.Kh6 Kf5 6.Rg7 Rh4#

Themes: pure, model, ideal, self-block, nocapture, nocheck

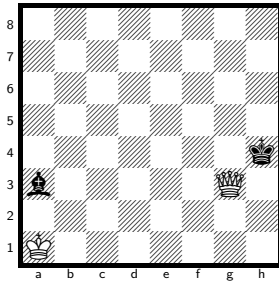
h#5.5, unique solution.

The class runs to h#7, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

9 positions of the 1 892 352 indexed have a unique solution at h#5.5.

No. 35 KQvkb

solve ↗



h#5 2 + 2

Solution: 1.Kh5 Qxa3 2.Kg4 Qa2 3.Kf3 Kb2 4.Ke2 Kc3+ 5.Kd1 Qd2#

Themes: single-piece, single-piece:black

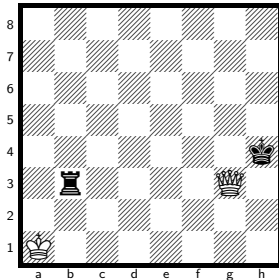
h#5, unique solution.

The class runs to h#6, so the deepest sound problem is 2 plies shallower.

64 positions of the 1 892 352 indexed have a unique solution at h#5.

No. 36 KQvkr

solve ↗



h#5 2 + 2

Solution: 1.Kh5 Qxb3 2.Kg4 Qa2 3.Kf3 Kb2 4.Ke2 Kc3+ 5.Kd1 Qd2#

Themes: single-piece, single-piece:black

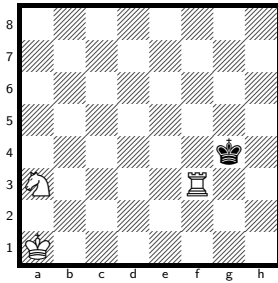
h#5, unique solution.

The class runs to h#6, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

7 positions of the 1 892 352 indexed have a unique solution at h#5.

No. 37 KRNvk

solve ↗



h#5

3 + 1

Solution: 1.Kg5 Rb3 2.Kf4 Rb2 3.Ke3 Nc2+ 4.Kd2 Ne3+ 5.Kc1 Rc2#

Themes: set-play, single-piece, single-piece:black, nocapture, umnov

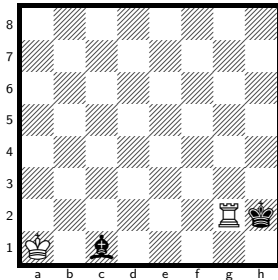
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

19 positions of the 1 892 352 indexed have a unique solution at h#5.

No. 38 KRvkb

solve ↗



h#5

2 + 2

Solution: 1.Kh1 Rh2+ 2.Kg1 Kb1 3.Kf1 Kc2 4.Ke1 Kd3 5.Kd1 Rh1#

Themes: single-piece, single-piece:black, nocapture, umnov

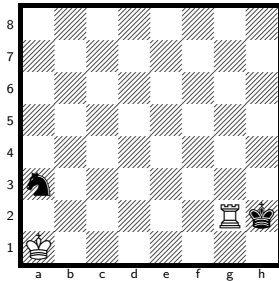
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

365 positions of the 1 892 352 indexed have a unique solution at h#5.

No. 39 KRvkn

solve ↗



h#5

2 + 2

Solution: 1.Kh1 Rh2+ 2.Kg1 Kb2 3.Kf1 Kc3 4.Ke1 Kd3 5.Kd1 Rh1#

Themes: pure, model, mirror, single-piece, single-piece:black, nocapture, umnov

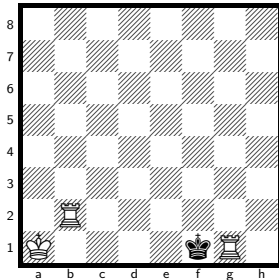
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

247 positions of the 1 892 352 indexed have a unique solution at h#5.

No. 40 KRRvk

solve ↗



h#4

3 + 1

Solution: 1.Kxg1 Kb1 2.Kf1 Kc2 3.Ke1 Kd3 4.Kd1 Rb1#

Themes: pure, model, ideal, mirror, switchback, single-piece, single-piece:black, nocheck

h#4, unique solution.

The class runs to h#7, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

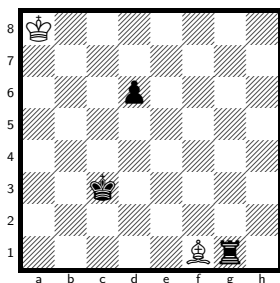
27 positions of the 1 892 352 indexed have a unique solution at h#4.

Five men

181 of the 185 material classes with 5 men that can hold a mate, deepest sound problem first.

No. 41 KBvkrp

[solve ↗](#)



h#13, unique solution.

The class runs to h#16.5, so the deepest sound problem is 7 plies shallower. Every position at that depth has a saturated solution count (255 or more). 2 positions of the 355 074 048 indexed have a unique solution at h#13.

h#13

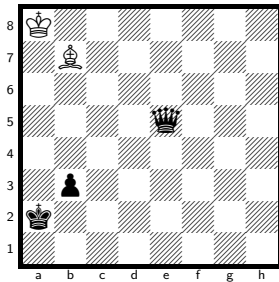
2 + 3

Solution: 1.d5 Kb7 2.d4 Kc6 3.d3 Kd5 4.d2 Ke4 5.d1=N Kf3 6.Ne3 Kf2 7.Kd2 Kxg1 8.Ke1 Kh2 9.Kf2 Kh3 10.Kg1 Kg3 11.Kh1 Bh3 12.Nf1+ Kf2 13.Nh2 Bg2#

Themes: pure, model, ideal, promotion, underpromotion, closed-walk, self-block, umnov, promotions:n

No. 42 KBvkqp

solve ↗



h#12

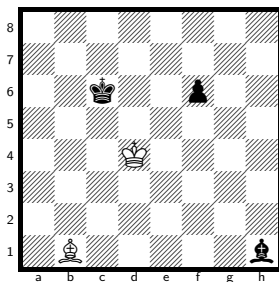
2 + 3

Solution: 1.b2 Ka7 2.Kb3 Kb6 3.Kc4 Ba6+ 4.Kd5 Kb5 5.Ke4+ Kc4 6.Kf3 Kd3 7.Kg2 Kd2 8.Kh1 Be2 9.b1=N+ Ke1 10.Nd2 Kf2 11.Nf3 Bf1 12.Nh2 Bg2#

Themes: pure, model, promotion, underpromotion, self-block, nocapture, umnov, promotions:n

No. 43 KBvkbp

solve ↗



h#11.5

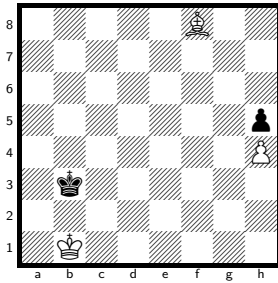
2 + 3

Solution: 1...Ke3 2.f5 Kf2 3.f4 Kg1 4.f3 Kxh1 5.f2 Kg2 6.f1=N Kf2 7.Kd5 Ba2+ 8.Ke4 Ke1 9.Kf3 Be6 10.Kg2 Bh3+ 11.Kh1 Kf2 12.Nh2 Bg2#

Themes: pure, model, ideal, promotion, underpromotion, switchback, closed-walk, self-block, kniest, umnov, promotions:n

No. 44 KBPvbkp

solve ↗



h#10.5

3 + 2

Solution: 1...Kc1 2.Kc4 Kd2 3.Kd5 Ke3 4.Ke6 Kf4 5.Kf7 Kg5 6.Kg8 Kxh5 7.Kh8 Kg6 8.Kg8 h5 9.Kh8 h6 10.Kg8 h7+ 11.Kh8 Bg7#

Themes: pure, model, ideal, switchback, single-piece, single-piece:black

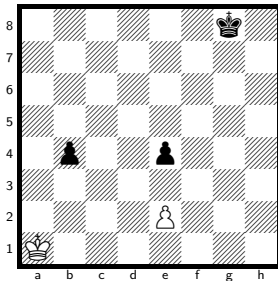
h#10.5, unique solution.

The class runs to h#16, so the deepest sound problem is 11 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 266 305 536 indexed has a unique solution at h#10.5.

No. 45 KPvkpp

solve ↗



h#10

2 + 3

Solution: 1.b3 Kb1 2.b2 Kc2 3.b1=B+ Kc1 4.Bd3 exd3 5.Kf7 dxe4 6.Ke6 e5 7.Kd5 e6 8.Kc4 e7 9.Kb3 e8=Q 10.Ka2 Qa4#

Themes: pure, model, ideal, mirror, promotion, underpromotion, excelsior, excelsior:white, umnov, promotions:qb

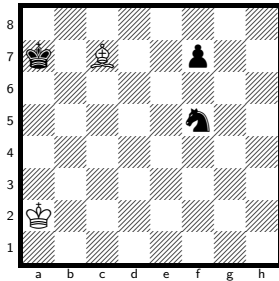
h#10, unique solution.

The class runs to h#15.5, so the deepest sound problem is 11 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 199 729 152 indexed have a unique solution at h#10.

No. 46 KBvknp

solve ↗



h#9.5

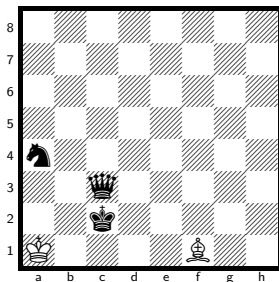
2 + 3

Solution: 1...Kb3 2.Kb7 Kc4 3.Kc8 Kd5 4.Kd7 Ke5 5.Ke8 Kf6 6.Kf8 Bd6+ 7.Kg8 Bf8 8.Kh8 Kxf7 9.Nh6+ Kg6 10.Ng8 Bg7#

Themes: pure, model, ideal, self-block, umnov

No. 47 KBvkqn

solve ↗



h#9.5

2 + 3

Solution: 1...Ka2 2.Nc5 Bc4 3.Na6 Bb3+ 4.Kd3 Ka3 5.Kd4 Ka4 6.Kc5 Be6 7.Kb6 Bc8 8.Ka7 Kb5 9.Ka8 Kb6 10.Nb8 Bb7#

Themes: pure, model, self-block, nocapture

h#9.5, unique solution.

The class runs to h#15.5, so the deepest sound problem is 12 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 355 074 048 indexed have a unique solution at h#9.5.

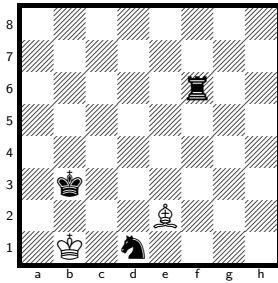
h#9.5, unique solution.

The class runs to h#13, so the deepest sound problem is 7 plies shallower. Every position at that depth has a saturated solution count (255 or more).

46 positions of the 121 110 528 indexed have a unique solution at h#9.5.

No. 48 KBvkrrn

solve ↗



h#9.5

2 + 3

Solution: 1...Kc1 2.Nf2 Kd2 3.Nh3 Ke3 4.Kc2 Bd3+ 5.Kd1 Bf5 6.Ke1 Kf3 7.Kf1 Kg3 8.Kg1 Bd3 9.Kh1 Bf1 10.Ng1 Bg2#

Themes: pure, model, switchback, self-block, nocapture

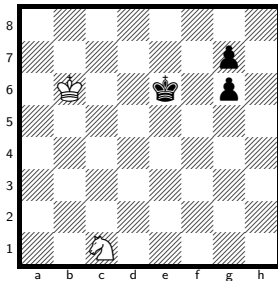
h#9.5, unique solution.

The class runs to h#12.5, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

24 positions of the 121 110 528 indexed have a unique solution at h#9.5.

No. 49 KNvkpp

solve ↗



h#9.5

2 + 3

Solution: 1...Kc7 2.g5 Kd8 3.g4 Ke8 4.g3 Kf8 5.g2 Kxg7 6.g1=R+ Kh7 7.Kf7 Kh6 8.Kg8 Nd3 9.Kh8 Ne5 10.Rg8 Nf7#

Themes: pure, model, ideal, promotion, underpromotion, self-block, promotions:r

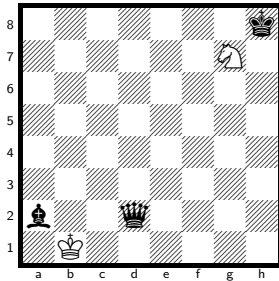
h#9.5, unique solution.

The class runs to h#11.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 266 305 536 indexed have a unique solution at h#9.5.

No. 50 KNvkqb

solve ↗



h#9.5

2 + 3

Solution: 1...Ka1 2.Kg8 Nf5 3.Kf7 Ne3 4.Ke6 Nc2 5.Kd5 Kb2 6.Kc4 Ka3 7.Kc3 Ka4 8.Kb2 Nd4 9.Ka1 Ka3 10.Bb1 Nb3#

Themes: pure, model, switchback, self-block, nocapture, nocheck

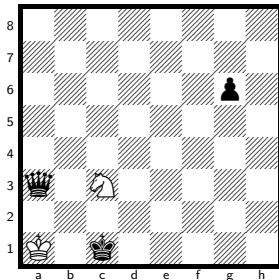
h#9.5, unique solution.

The class runs to h#11.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 121 110 528 indexed has a unique solution at h#9.5.

No. 51 KNvkqp

solve ↗



h#9.5

2 + 3

Solution: 1...Na2+ 2.Kd2 Kb1 3.g5 Nc3 4.Qc1+ Ka2 5.g4 Kb3 6.g3 Kc4 7.g2 Kd4 8.g1=R Ne4+ 9.Kd1 Kd3 10.Re1 Nf2#

Themes: pure, model, ideal, promotion, underpromotion, switchback, self-block, nocapture, promotions:r

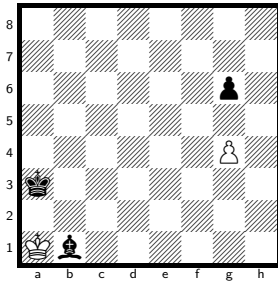
h#9.5, unique solution.

The class runs to h#11.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

194 positions of the 355 074 048 indexed have a unique solution at h#9.5.

No. 52 KPvkbp

solve ↗



h#9.5 2 + 3

Solution: 1...g5 2.Kb4 Kb2 3.Kc5 Kc3 4.Kd6 Kd4 5.Ke7 Ke5 6.Kf8 Kf6 7.Ba2 Kxg6 8.Kg8 Kh6 9.Kh8 g6 10.Bg8 g7#

Themes: pure, model, ideal, self-block, nocheck

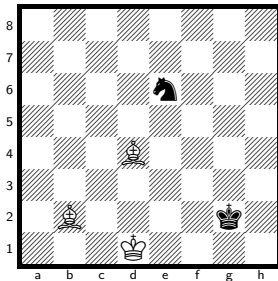
h#9.5, unique solution.

The class runs to h#14.5, so the deepest sound problem is 10 plies shallower. Every position at that depth has a saturated solution count (255 or more).

9 positions of the 266 305 536 indexed have a unique solution at h#9.5.

No. 53 KBBvkn

solve ↗



h#9 3 + 2

Solution: 1.Kf3 Bc1 2.Ke4 Ke2 3.Kxd4 Kf3 4.Ke5 Kg4 5.Kf6 Kh5 6.Kg7 Bh6+ 7.Kh8 Kg6 8.Nf8+ Kf7 9.Nh7 Bg7#

Themes: pure, model, ideal, self-block

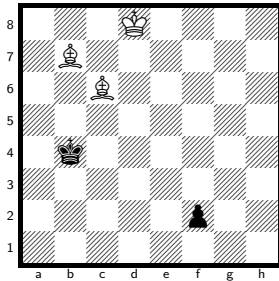
h#9, unique solution.

The class runs to h#12, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 121 110 528 indexed have a unique solution at h#9.

No. 54 KBBvkp

solve ↗



h#9

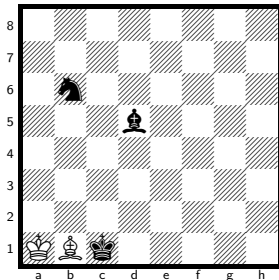
3 + 2

Solution: 1.Kc5 Bc8 2.Kxc6 Ke7 3.Kd5 Kf6 4.Ke4 Kg5 5.Kf3 Kh4 6.Kg2 Bh3+ 7.Kh1 Kg3 8.f1=N+ Kf2 9.Nh2 Bg2#

Themes: pure, model, ideal, promotion, underpromotion, self-block, umnov, promotions:n

No. 55 KBvkbn

solve ↗



h#9

2 + 3

Solution: 1.Kd2 Bd3 2.Kc3 Ba6 3.Kb4 Kb2 4.Ka5 Kc3 5.Nc8 Kd4 6.Kb6 Kxd5 7.Ka7 Kc6 8.Ka8 Kc7 9.Na7 Bb7#

Themes: pure, model, ideal, self-block, nocheck

h#9, unique solution.

The class runs to h#16, so the deepest sound problem is 14 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 355 074 048 indexed has a unique solution at h#9.

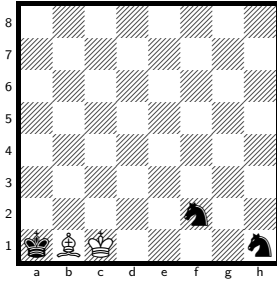
h#9, unique solution.

The class runs to h#12, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

57 positions of the 121 110 528 indexed have a unique solution at h#9.

No. 56 KBvknn

solve ↗



h#9

2 + 3

Solution: 1.Nh3 Kd2 2.Kb2 Ke3 3.Kc1 Be4 4.Kd1 Bxh1 5.Ke1 Kf3 6.Kf1 Bg2+ 7.Kg1 Bf1 8.Kh1 Kg3 9.Ng1 Bg2#

Themes: pure, model, ideal, switchback, self-block, kniest, umnov

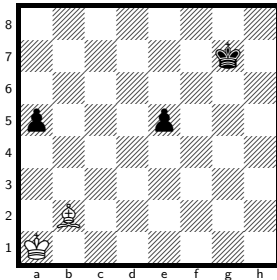
h#9, unique solution.

The class runs to h#12.5, so the deepest sound problem is 7 plies shallower. Every position at that depth has a saturated solution count (255 or more).

34 positions of the 121 110 528 indexed have a unique solution at h#9.

No. 57 KBvkpp

solve ↗



h#9

2 + 3

Solution: 1.Kh8 Ba3 2.e4 Kb2 3.e3 Kc3 4.e2 Kd4 5.e1=N Ke5 6.Nf3+ Kf6 7.Ng5 Bf8 8.Nh7+ Kf7 9.a4 Bg7#

Themes: pure, model, promotion, underpromotion, self-block, nocapture, promotions:n

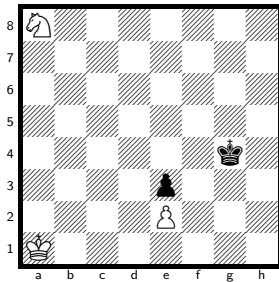
h#9, unique solution.

The class runs to h#16, so the deepest sound problem is 14 plies shallower. Every position at that depth has a saturated solution count (255 or more).

51 positions of the 266 305 536 indexed have a unique solution at h#9.

No. 58 KNPvkp

solve ↗



h#9

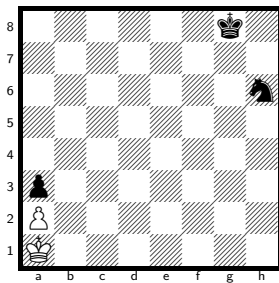
3 + 2

Solution: 1.Kg3 Nb6 2.Kf2 Nc4 3.Ke1 Nd2 4.exd2 e4 5.Kd1 e5 6.Kc1 e6 7.d1=R e7 8.Rd2 e8=Q 9.Rc2 Qe1#

Themes: promotion, underpromotion, excelsior, excelsior:white, switchback, self-block, nocheck, promotions:qr

No. 59 KPvknk

solve ↗



h#9

2 + 3

Solution: 1.Nf5 Kb1 2.Nd4 Kc1 3.Nb3+ axb3 4.Kf7 b4 5.Ke6 b5 6.Kd5 b6 7.Kc4 b7 8.Kb3 b8=Q+ 9.Ka2 Qb1#

Themes: promotion, excelsior, excelsior:white, promotions:q

h#9, unique solution.

The class runs to h#14, so the deepest sound problem is 10 plies shallower. Every position at that depth has a saturated solution count (255 or more).

9 positions of the 266 305 536 indexed have a unique solution at h#9.

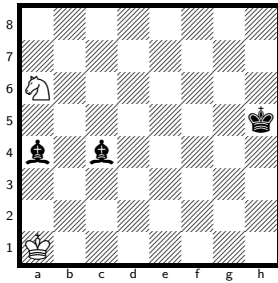
h#9, unique solution.

The class runs to h#14.5, so the deepest sound problem is 11 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 266 305 536 indexed have a unique solution at h#9.

No. 60 KNvkbb

solve ↗



h#8.5

2 + 3

Solution: 1...Kb2 2.Kg4 Ka3 3.Kf3 Kxa4 4.Ke2 Kb4 5.Kd1 Kc3 6.Kc1 Nb4 7.Kb1 Kd2 8.Ka1 Kc1 9.Ba2 Nc2#

Themes: pure, model, ideal, self-block, nocheck

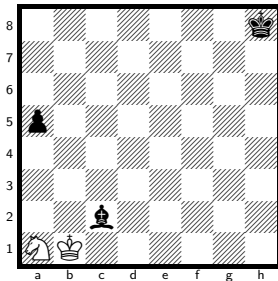
h#8.5, unique solution.

The class runs to h#10.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

69 positions of the 121 110 528 indexed have a unique solution at h#8.5.

No. 61 KNvkbp

solve ↗



h#8.5

2 + 3

Solution: 1...Kb2 2.Kg7 Kc3 3.Kf6 Kc4 4.Ke5 Kb5 5.Kd4 Nb3+ 6.Kc3 Nxa5 7.Kb2 Kb4 8.Ka1 Ka3 9.Bb1 Nb3#

Themes: pure, model, ideal, switchback, self-block

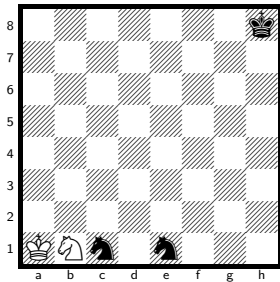
h#8.5, unique solution.

The class runs to h#10.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

12 positions of the 355 074 048 indexed have a unique solution at h#8.5.

No. 62 KNvknn

solve ↗



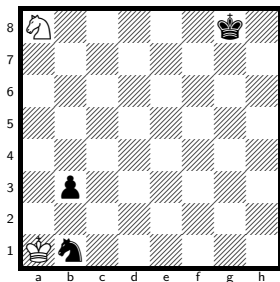
h#8.5 2 + 3

Solution: 1...Kb2 2.Kg7 Kc3 3.Kf6 Kd2 4.Ke5 Kd1 5.Kd4 Nd2 6.Kc3 Kxe1 7.Kb2 Kd1 8.Ka1 Kc2 9.Na2 Nb3#

Themes: pure, model, ideal, switchback, self-block, nocheck

No. 63 KNvknp

solve ↗



h#8.5 2 + 3

Solution: 1...Kb2 2.Nc3 Ka3 3.Kf7 Kb4 4.Ke6 Ka5 5.Kd5 Kb6 6.Kc4 Ka6 7.Kb4 Nb6 8.Ka3 Ka5 9.Na2 Nc4#

Themes: set-play, pure, model, ideal, closed-walk, self-block, nocard, nocheck

h#8.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 121 110 528 indexed have a unique solution at h#8.5.

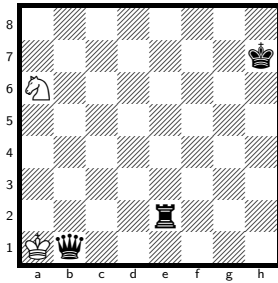
h#8.5, unique solution.

The class runs to h#10, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 355 074 048 indexed has a unique solution at h#8.5.

No. 64 KNvkqr

solve ↗



h#8.5 2 + 3

Solution: 1...Kxb1 2.Kg6 Nb4 3.Kf5 Nc2 4.Ke4 Kb2 5.Kd3 Kc1 6.Kc3 Kd1 7.Kb2 Nd4 8.Ka1 Kc1 9.Ra2 Nb3#

Themes: pure, model, ideal, switchback, self-block, nocheck

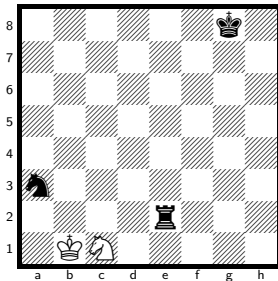
h#8.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

8 positions of the 121 110 528 indexed have a unique solution at h#8.5.

No. 65 KNvkrrn

solve ↗



h#8.5 2 + 3

Solution: 1...Ka1 2.Kf7 Nxe2 3.Ke6 Kb2 4.Kd5 Kc1 5.Kc4 Kd2 6.Kb3 Nd4+ 7.Ka2 Kc3 8.Ka1 Kb3 9.Nb1 Nc2#

Themes: pure, model, ideal, self-block

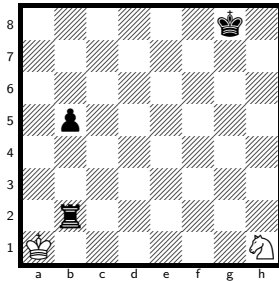
h#8.5, unique solution.

The class runs to h#10.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 121 110 528 indexed has a unique solution at h#8.5.

No. 66 KNvkrrp

solve ↗



h#8.5

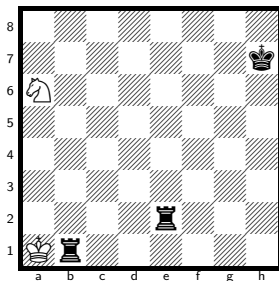
2 + 3

Solution: 1...Ng3 2.Rh2 Kb1 3.Rh8 Kc2 4.b4 Kd3 5.b3 Ke4 6.b2 Kf5 7.b1=R Kg6 8.Rb8 Nf5 9.Rf8 Ne7#

Themes: pure, model, ideal, promotion, underpromotion, self-block, nocapture, nocheck, promotions:r

No. 67 KNvkrr

solve ↗



h#8.5

2 + 3

Solution: 1...Kxb1 2.Kg6 Nb4 3.Kf5 Nc2 4.Ke4 Kb2 5.Kd3 Kc1 6.Kc3 Kd1 7.Kb2 Nd4 8.Ka1 Kc1 9.Ra2 Nb3#

Themes: pure, model, ideal, switchback, self-block, nocheck

h#8.5, unique solution.

The class runs to h#11.5, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

46 positions of the 355 074 048 indexed have a unique solution at h#8.5.

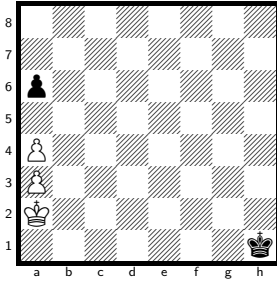
h#8.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

5 positions of the 121 110 528 indexed have a unique solution at h#8.5.

No. 68 KPPvkp

[solve ↗](#)



h#8.5

3 + 2

Solution: 1...Kb3 2.Kg2 Kb4 3.a5+ Kxa5 4.Kf3 Kb4 5.Ke4 a5 6.Kd5 a6 7.Kc6 a7 8.Kb7 Kc5 9.Ka6 a8=Q#

Themes: pure, model, mirror, promotion, switchback, promotions:q

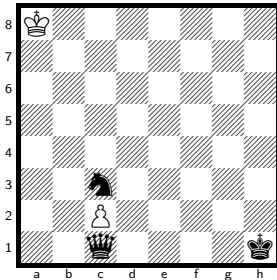
h#8.5, unique solution.

The class runs to h#14.5, so the deepest sound problem is 12 plies shallower. Every position at that depth has a saturated solution count (255 or more).

6 positions of the 199 729 152 indexed have a unique solution at h#8.5.

No. 69 KPvkqn

[solve ↗](#)



h#8.5

2 + 3

Solution: 1...Ka7 2.Nd5 c4 3.Kg2 cxd5 4.Kf3 d6 5.Ke4 d7 6.Kd5 d8=Q+ 7.Kc6 Qd5+ 8.Kc7 Ka6 9.Kb8 Qb7#

Themes: promotion, excelsior, excelsior:white, closed-walk, umnov, promotions:q

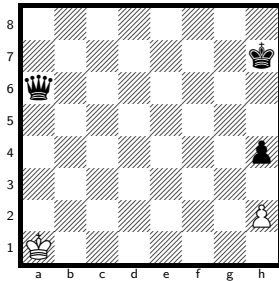
h#8.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 355 074 048 indexed has a unique solution at h#8.5.

No. 70 KPvkqp

solve ↗



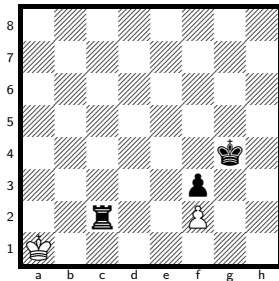
h#8.5 2 + 3

Solution: 1...Kb2 2.Qg6 Ka3 3.Qg3+ hxg3 4.Kg6 gxh4 5.Kf5 h5 6.Ke4 h6 7.Kd3 h7 8.Kc2 h8=Q 9.Kb1 Qb2#

Themes: promotion, excelsior, excelsior:white, promotions:q

No. 71 KPvkrp

solve ↗



h#8.5 2 + 3

Solution: 1...Kb1 2.Re2 Kc1 3.Re3 fxe3 4.Kf5 e4+ 5.Ke6 e5 6.Kd5 e6 7.Kc4 e7 8.Kb3 e8=Q 9.Ka2 Qa4#

Themes: pure, model, mirror, promotion, excelsior, excelsior:white, umnov, promotions:q

h#8.5, unique solution.

The class runs to h#14.5, so the deepest sound problem is 12 plies shallower. Every position at that depth has a saturated solution count (255 or more).

9 positions of the 266 305 536 indexed have a unique solution at h#8.5.

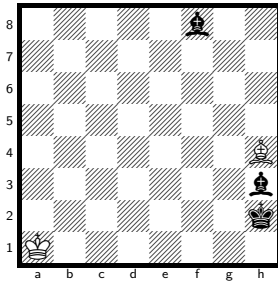
h#8.5, unique solution.

The class runs to h#14.5, so the deepest sound problem is 12 plies shallower. Every position at that depth has a saturated solution count (255 or more).

101 positions of the 266 305 536 indexed have a unique solution at h#8.5.

No. 72 KBvkbb

solve ↗



h#8

2 + 3

Solution: 1.Bf5 Kb2 2.Kh3 Kc3 3.Kg4 Kd4 4.Kh5 Ke5 5.Kh6 Kf6 6.Kh7 Kf7 7.Kh8 Kxf8 8.Bh7 Bf6#

Themes: self-block, nocheck

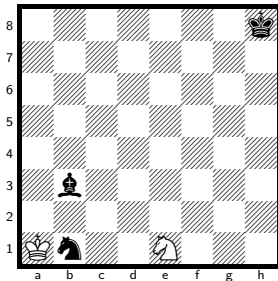
h#8, unique solution.

The class runs to h#10, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

8 positions of the 121 110 528 indexed have a unique solution at h#8.

No. 73 KNVkbn

solve ↗



h#8

2 + 3

Solution: 1.Kg7 Kxb1 2.Kf6 Kc1 3.Ke5 Kd2 4.Kd4 Ke2 5.Kc3 Ke3 6.Kb2 Kd2 7.Ka1 Kc1 8.Ba2 Nc2#

Themes: pure, model, ideal, closed-walk, self-block, nocheck

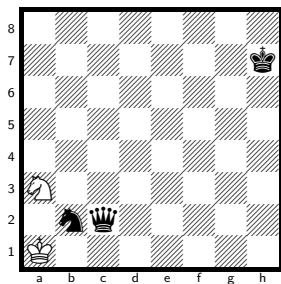
h#8, unique solution.

The class runs to h#10, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

5 positions of the 121 110 528 indexed have a unique solution at h#8.

No. 74 KNvkqn

solve ↗



h#8

2 + 3

Solution: 1.Qa4 Kb1 2.Kg6 Kc1 3.Kf5 Kd2 4.Ke4 Ke1 5.Kd3 Nb5 6.Kc2 Ke2 7.Kb1 Kd2 8.Qa1 Nc3#

Themes: pure, model, ideal, closed-walk, self-block, nocapture, nocheck

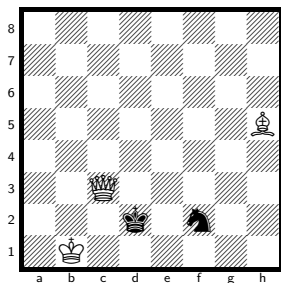
h#8, unique solution.

The class runs to h#10.5, so the deepest sound problem is 5 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 121 110 528 indexed have a unique solution at h#8.

No. 75 KQBvkn

solve ↗



h#8

3 + 2

Solution: 1.Kxc3 Be2 2.Kd2 Bf1 3.Ke1 Kc2 4.Nh3 Kd3 5.Kf2 Ke4 6.Kg1 Kf3 7.Kh1 Kg3 8.Ng1 Bg2#

Themes: pure, model, ideal, switchback, self-block, nocheck

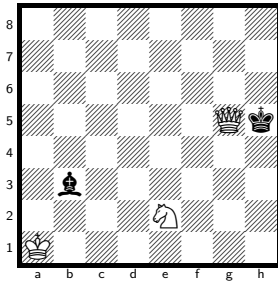
h#8, unique solution.

The class runs to h#12, so the deepest sound problem is 8 plies shallower. Every position at that depth has a saturated solution count (255 or more).

25 positions of the 121 110 528 indexed have a unique solution at h#8.

No. 76 KQNvkb

solve ↗



h#8

3 + 2

Solution: 1.Kxg5 Nd4 2.Kf4 Kb2 3.Ke3 Ka3 4.Kd2 Kb4 5.Kc1 Kc3 6.Kb1 Kd2 7.Ka1 Kc1 8.Ba2 Nc2#

Themes: pure, model, ideal, self-block, nocheck

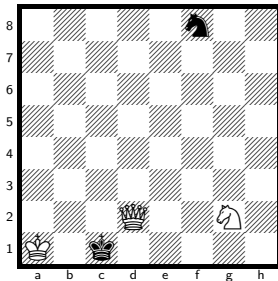
h#8, unique solution.

The class runs to h#11, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

5 positions of the 121 110 528 indexed have a unique solution at h#8.

No. 77 KQNvkn

solve ↗



h#8

3 + 2

Solution: 1.Kxd2 Nh4 2.Ke3 Kb2 3.Kf4 Kc3 4.Kg5 Kd4 5.Kh6 Ke5 6.Kh7 Kf6 7.Kh8 Kf7 8.Nh7 Ng6#

Themes: pure, model, ideal, self-block, nocheck

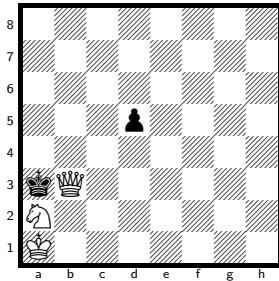
h#8, unique solution.

The class runs to h#10, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

16 positions of the 121 110 528 indexed have a unique solution at h#8.

No. 78 KQNvkp

solve ↗



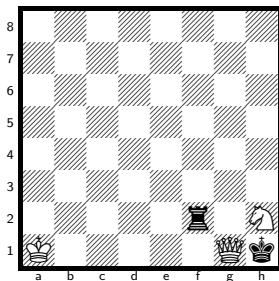
h#8 3 + 2

Solution: 1.Kxb3 Kb1 2.d4 Kc1 3.d3 Kd2 4.Kb2 Nb4 5.Ka1 Kc3 6.d2 Kb3 7.d1=R Ka3 8.Rb1 Nc2#

Themes: pure, model, ideal, promotion, underpromotion, self-block, nocheck, umnov, promotions:r

No. 79 KQNvkr

solve ↗



h#8 3 + 2

Solution: 1.Kxg1 Nf3+ 2.Kf1 Kb1 3.Ke2 Kb2 4.Kd3+ Kc1 5.Kc3 Kd1 6.Kb2 Nd4 7.Ka1 Kc1 8.Ra2 Nb3#

Themes: pure, model, ideal, switchback, self-block

h#8, unique solution.

The class runs to h#11, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 355 074 048 indexed have a unique solution at h#8.

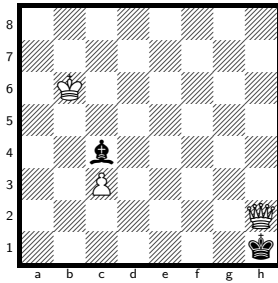
h#8, unique solution.

The class runs to h#10, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

11 positions of the 121 110 528 indexed have a unique solution at h#8.

No. 80 KQPvkb

solve ↗



h#8

3 + 2

Solution: 1.Kxh2 Ka5 2.Bd5 c4 3.Kg3 cxd5 4.Kf4 d6 5.Ke5 d7 6.Kd6 Kb5 7.Kc7 Ka6 8.Kb8 d8=Q#

Themes: pure, model, ideal, mirror, promotion, phoenix, nocheck, umnov, promotions:q

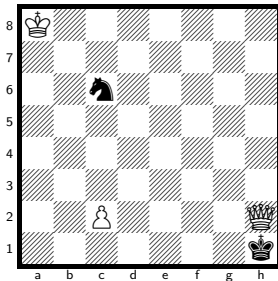
h#8, unique solution.

The class runs to h#9, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 355 074 048 indexed have a unique solution at h#8.

No. 81 KQPvkn

solve ↗



h#8

3 + 2

Solution: 1.Kxh2 c3 2.Nd4 cxd4 3.Kg3 d5 4.Kf4 d6 5.Ke5 d7 6.Kd6 Ka7 7.Kc7 Ka6 8.Kb8 d8=Q#

Themes: pure, model, ideal, mirror, promotion, excelsior, excelsior:white, phoenix, nocheck, umnov, promotions:q

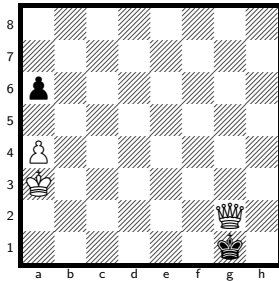
h#8, unique solution.

The class runs to h#9, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

7 positions of the 355 074 048 indexed have a unique solution at h#8.

No. 82 KQPvkp

solve ↗



h#8

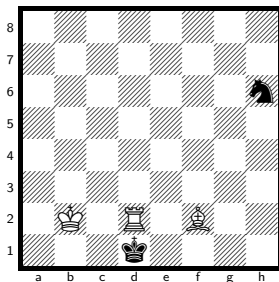
3 + 2

Solution: 1.Kxg2 Kb4 2.a5+ Kxa5 3.Kf3 Kb4 4.Ke4 a5 5.Kd5 a6 6.Kc6 a7 7.Kb7 Kc5 8.Ka6 a8=Q#

Themes: pure, model, ideal, mirror, promotion, switchback, phoenix, promotions:q

No. 83 KRBvkn

solve ↗



h#8

3 + 2

Solution: 1.Kxd2 Bc5 2.Kd3 Bf8 3.Ke4 Kc3 4.Kf5 Kd4 5.Kg6 Ke5 6.Kh7 Kf6 7.Kh8 Kg6 8.Ng8 Bg7#

Themes: pure, model, ideal, self-block, nocheck

h#8, unique solution.

The class runs to h#15, so the deepest sound problem is 14 plies shallower. Every position at that depth has a saturated solution count (255 or more).

42 positions of the 266 305 536 indexed have a unique solution at h#8.

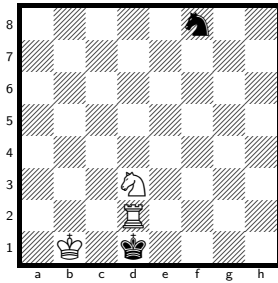
h#8, unique solution.

The class runs to h#12, so the deepest sound problem is 8 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 121 110 528 indexed have a unique solution at h#8.

No. 84 KRNvkn

solve ↗



h#8

3 + 2

Solution: 1.Kxd2 Ne5 2.Ke3 Kc2 3.Kf4 Kd3 4.Kg5 Ke4 5.Kh6 Kf5 6.Kh7 Kf6 7.Kh8 Kf7 8.Nh7 Ng6#

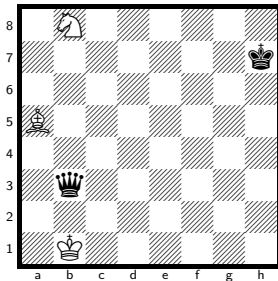
Themes: pure, model, ideal, self-block, nocheck

h#8, unique solution.

The class runs to h#10, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more). 2 positions of the 121 110 528 indexed have a unique solution at h#8.

No. 85 KBNvkq

solve ↗



h#7.5

3 + 2

Solution: 1...Ka1 2.Kg6 Nc6 3.Kf5 Nd4+ 4.Ke4 Nxb3 5.Kd3 Ka2 6.Kc2 Ka3 7.Kb1 Nd2+ 8.Ka1 Bc3#

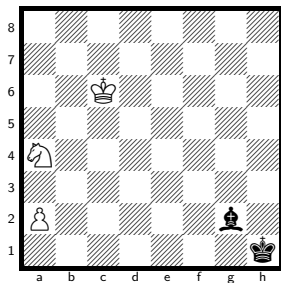
Themes: mirror, single-piece, single-piece:black

h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more). 1 position of the 121 110 528 indexed has a unique solution at h#7.5.

No. 86 KNPvkb

solve ↗



h#7.5

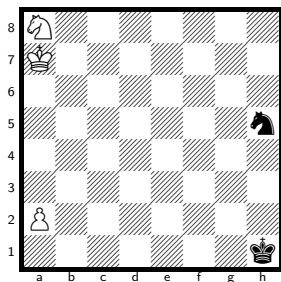
3 + 2

Solution: 1...Kd6 2.Kg1 Nc5 3.Kf2 a4 4.Ke3 a5 5.Kd4 a6 6.Kc4 a7 7.Kb5 a8=Q 8.Kb6 Qa6#

Themes: promotion, excelsior, excelsior:white, closed-walk, single-piece, single-piece:black, nocapture, nocheck, promotions:q

No. 87 KNPvkn

solve ↗



h#7.5

3 + 2

Solution: 1...a4 2.Nf6 a5 3.Nd7 a6 4.Nb8 Kb6 5.Kg2 a7 6.Kf3 axb8=Q 7.Ke4 Qf4+ 8.Kd5 Nc7#

Themes: pure, model, ideal, mirror, promotion, excelsior, excelsior:white, promotions:q

h#7.5, unique solution.

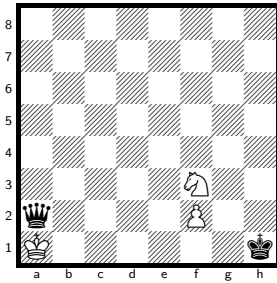
The class runs to h#11, so the deepest sound problem is 7 plies shallower. Every position at that depth has a saturated solution count (255 or more). 4 positions of the 355 074 048 indexed have a unique solution at h#7.5.

h#7.5, unique solution.

The class runs to h#9, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more). 2 positions of the 355 074 048 indexed have a unique solution at h#7.5.

No. 88 KNPvkq

solve ↗



h#7.5

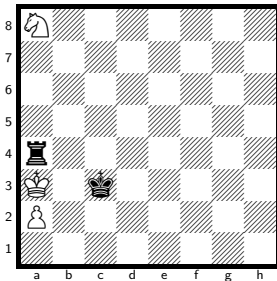
3 + 2

Solution: 1...Kxa2 2.Kg2 Nd4 3.Kf1 f4 4.Ke1 f5 5.Kd2 f6 6.Kc3 f7 7.Kb4 f8=Q+ 8.Ka4 Qa3#

Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:black, promotions:q

No. 89 KNPvkq

solve ↗



h#7.5

3 + 2

Solution: 1...Kxa4 2.Kd4 Kb4 3.Kd5 a4 4.Kc6 a5 5.Kb7 a6+ 6.Kxa8 a7 7.Kb7 Kc5 8.Ka6 a8=Q#

Themes: pure, model, ideal, mirror, promotion, excelsior, excelsior:white, switchback, single-piece, single-piece:black, promotions:q

h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

17 positions of the 355 074 048 indexed have a unique solution at h#7.5.

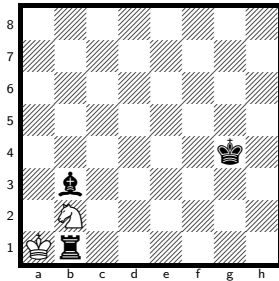
h#7.5, unique solution.

The class runs to h#9, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 355 074 048 indexed have a unique solution at h#7.5.

No. 90 KNvkrb

solve ↗



h#7.5 2 + 3

Solution: 1...Kxb1 2.Kf3 Nc4 3.Ke2 Kb2 4.Kd1 Kc3 5.Kc1 Ne3 6.Kb1 Kd2 7.Ka1 Kc1 8.Ba2 Nc2#

Themes: pure, model, ideal, self-block, nocheck

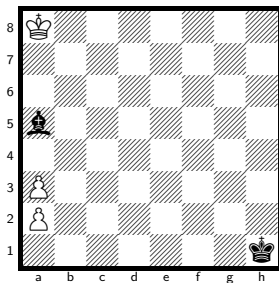
h#7.5, unique solution.

The class runs to h#10.5, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

12 positions of the 121 110 528 indexed have a unique solution at h#7.5.

No. 91 KPPvkb

solve ↗



h#7.5 3 + 2

Solution: 1...Kb8 2.Bb4 axb4 3.Kg2 a4 4.Kf3 a5 5.Ke4 a6 6.Kd5 a7 7.Kc6 a8=Q+ 8.Kb6 Qb7#

Themes: promotion, excelsior, excelsior:white, promotions:q

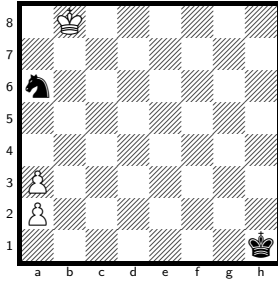
h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 266 305 536 indexed has a unique solution at h#7.5.

No. 92 KPPvkn

solve ↗



h#7.5

3 + 2

Solution: 1...Kc8 2.Nb4 axb4 3.Kg2 a4 4.Kf3 a5 5.Ke4 a6 6.Kd5 a7 7.Kc6 a8=Q+ 8.Kb6 Qb7#

Themes: promotion, excelsior, excelsior:white, promotions:q

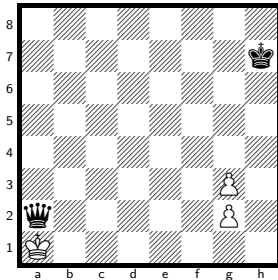
h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 266 305 536 indexed has a unique solution at h#7.5.

No. 93 KPPvkg

solve ↗



h#7.5

3 + 2

Solution: 1...Kxa2 2.Kg6 Ka3 3.Kf5 g4+ 4.Ke4 g5 5.Kd3 g6 6.Kc2 g7 7.Kb1 g8=Q 8.Ka1 Qa2#

Themes: promotion, single-piece, single-piece:black, promotions:q

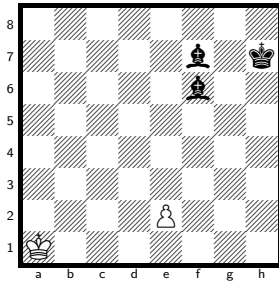
h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 266 305 536 indexed has a unique solution at h#7.5.

No. 94 KPvkbb

solve ↗



h#7.5

2 + 3

Solution: 1...Kb1 2.Kg6 Kc1 3.Kf5 e4+ 4.Ke6 e5 5.Kd5 e6 6.Kc4 e7 7.Kb3 e8=Q 8.Ka2 Qa4#

Themes: pure, model, mirror, promotion, excelsior, excelsior:white, single-piece, single-piece:black, nocapture, umnov, promotions:q

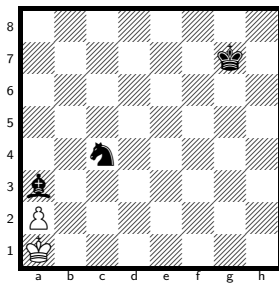
h#7.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

448 positions of the 355 074 048 indexed have a unique solution at h#7.5.

No. 95 KPvkbn

solve ↗



h#7.5

2 + 3

Solution: 1...Kb1 2.Bb4 a4 3.Kf6 a5 4.Ke5 a6 5.Kd4 a7 6.Kc3 a8=Q 7.Kb3 Qg2 8.Ka3 Qa2#

Themes: set-play, promotion, excelsior, excelsior:white, closed-walk, self-block, nocapture, nocheck, promotions:q

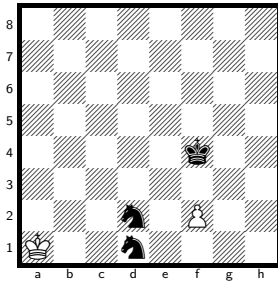
h#7.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 222 positions of the 355 074 048 indexed have a unique solution at h#7.5.

No. 96 KPvknn

solve ↗



h#7.5

2 + 3

Solution: 1...Ka2 2.Ke4 f4 3.Nf3 Ka3 4.Ng5 fxg5 5.Kd3 g6 6.Kc2 g7 7.Kb1 g8=Q 8.Ka1 Qa2#

Themes: promotion, excelsior, excelsior:white, nocheck, umnov, promotions:q

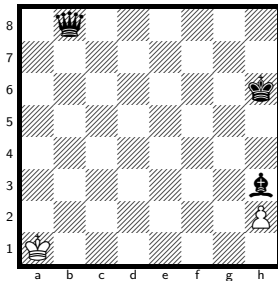
h#7.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

476 positions of the 355 074 048 indexed have a unique solution at h#7.5.

No. 97 KPvkqb

solve ↗



h#7.5

2 + 3

Solution: 1...Ka2 2.Bg4 h4 3.Bd1 h5 4.Kg5 h6 5.Kf4 h7 6.Ke3 h8=Q 7.Kd2 Qxb8 8.Kc1 Qb2#

Themes: set-play, promotion, excelsior, excelsior:white, self-block, nocheck, umnov, promotions:q

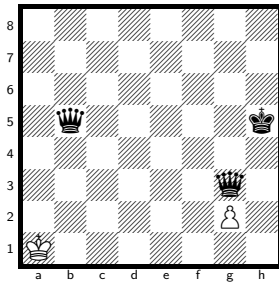
h#7.5, unique solution.

The class runs to h#11.5, so the deepest sound problem is 8 plies shallower. Every position at that depth has a saturated solution count (255 or more).

342 positions of the 355 074 048 indexed have a unique solution at h#7.5.

No. 98 KPvkqq

solve ↗



h#7.5

2 + 3

Solution: 1...Ka2 2.Qe3 g4+ 3.Kg6 g5 4.Kf5 g6 5.Ke4 g7 6.Kd3 g8=Q 7.Qa5+ Kb3 8.Qad2 Qc4#

Themes: set-play, promotion, excelsior, excelsior:white, self-block, nocapture, umnov, promotions:q

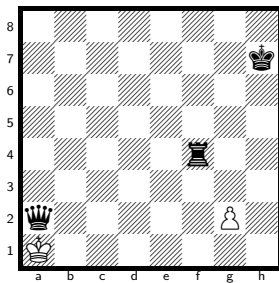
h#7.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

367 positions of the 355 074 048 indexed have a unique solution at h#7.5.

No. 99 KPvkqr

solve ↗



h#7.5

2 + 3

Solution: 1...Kxa2 2.Kg6 Ka3 3.Kf5 g4+ 4.Ke4 g5 5.Kd3 g6 6.Kc2 g7 7.Kb1 g8=Q 8.Ka1 Qa2#

Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:black, promotions:q

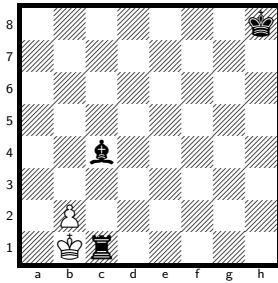
h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

40 positions of the 355 074 048 indexed have a unique solution at h#7.5.

No. 100 KPvkrb

solve ↗



h#7.5

2 + 3

Solution: 1...Kxc1 2.Kg7 b3 3.Kf6 b4 4.Ke5 b5 5.Kd4 b6 6.Kc3 b7 7.Kb3 b8=Q+ 8.Ka2 Qb2#

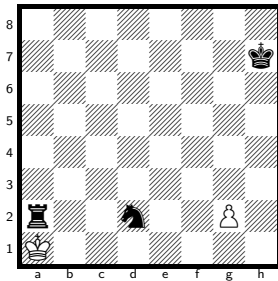
Themes: promotion, excelsior, excelsior:white, closed-walk, single-piece, single-piece:black, promotions:q

h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more). 6 positions of the 355 074 048 indexed have a unique solution at h#7.5.

No. 101 KPvkrrn

solve ↗



h#7.5

2 + 3

Solution: 1...Kxa2 2.Kg6 Ka3 3.Kf5 g4+ 4.Ke4 g5 5.Kd3 g6 6.Kc2 g7 7.Kb1 g8=Q 8.Ka1 Qa2#

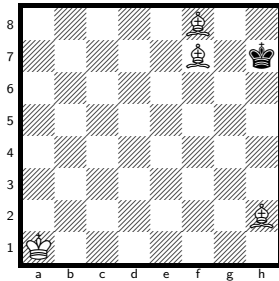
Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:black, promotions:q

h#7.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more). 50 positions of the 355 074 048 indexed have a unique solution at h#7.5.

No. 102 KBBBvk

solve ↗



h#7

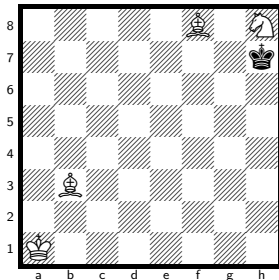
4 + 1

Solution: 1.Kh8 Kb2 2.Kh7 Kc3 3.Kh8 Kd4 4.Kh7 Ke5 5.Kh8 Kf6 6.Kh7 Be5 7.Kh8 Kg6#

Themes: set-play, mirror, switchback, single-piece, single-piece:black, pendulum, nocapture, nocheck

No. 103 KBBNvk

solve ↗



h#7

4 + 1

Solution: 1.Kxh8 Kb2 2.Kh7 Kc3 3.Kg6 Kc4 4.Kf7 Kd5 5.Ke8 Ke6 6.Kd8 Be7+ 7.Ke8 Ba4#

Themes: switchback, single-piece, single-piece:black

h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 121 110 528 indexed have a unique solution at h#7.

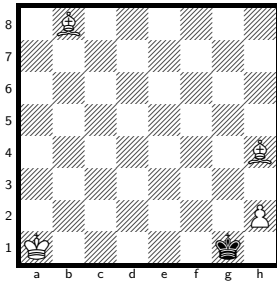
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 121 110 528 indexed has a unique solution at h#7.

No. 104 KBBPvk

solve ↗



h#7

4 + 1

Solution: 1.Kg2 Bhg3 2.Kf3 h4 3.Ke4 h5 4.Kd5 h6 5.Kc6 h7 6.Kb7 h8=Q 7.Ka8 Qh1#

Themes: pure, model, promotion, excelsior, excelsior:white, single-piece, single-piece:black, nocapture, nocheck, promotions:q

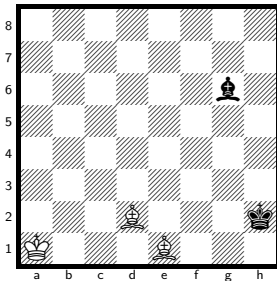
h#7, unique solution.

The class runs to h#9, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

556 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 105 KBBvkb

solve ↗



h#7

3 + 2

Solution: 1.Kh3 Kb2 2.Kg4 Kc3 3.Kf5 Kd4 4.Kf6 Bc3 5.Kg7 Ke5 6.Kh8 Kf6 7.Bh7 Kf7#

Themes: self-block, nocapture, nocheck

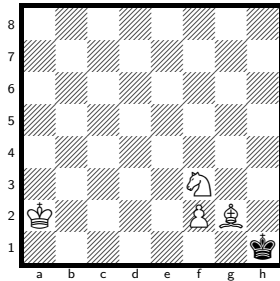
h#7, unique solution.

The class runs to h#10.5, so the deepest sound problem is 7 plies shallower. Every position at that depth has a saturated solution count (255 or more).

95 positions of the 121 110 528 indexed have a unique solution at h#7.

No. 106 KBNPvk

solve ↗



h#7

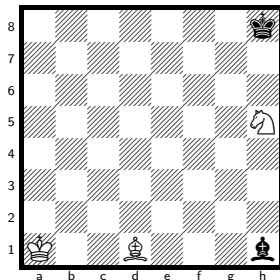
4 + 1

Solution: 1.Kxg2 Nd4 2.Kf1 f4 3.Ke1 f5 4.Kd2 f6 5.Kc3 f7 6.Kb4 f8=Q+ 7.Ka4 Qa3#

Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:black, promotions:q

No. 107 KBNvkb

solve ↗



h#7

3 + 2

Solution: 1.Kh7 Kb2 2.Kg6 Nf4+ 3.Kf5 Nd3 4.Ke4 Bf3+ 5.Ke3 Bxh1 6.Ke2 Kc3 7.Kd1 Bf3#

Themes: pure, model, ideal, mirror, switchback, single-piece, single-piece:black

h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

9 positions of the 355 074 048 indexed have a unique solution at h#7.

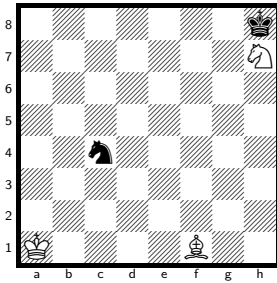
h#7, unique solution.

The class runs to h#11, so the deepest sound problem is 8 plies shallower. Every position at that depth has a saturated solution count (255 or more).

7 positions of the 121 110 528 indexed have a unique solution at h#7.

No. 108 KBNvkn

solve ↗



h#7

3 + 2

Solution: 1.Kg7 Ng5 2.Kf6 Kb1 3.Ke5 Kc1 4.Kd4 Nf3+ 5.Kc3 Ne1 6.Kb3 Nc2 7.Ka2 Bxc4#

Themes: pure, model, ideal, mirror, single-piece, single-piece:black

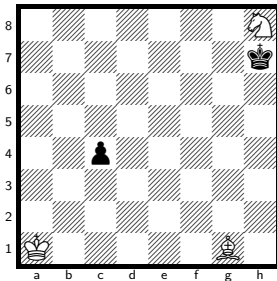
h#7, unique solution.

The class runs to h#12, so the deepest sound problem is 10 plies shallower. Every position at that depth has a saturated solution count (255 or more).

7 positions of the 121 110 528 indexed have a unique solution at h#7.

No. 109 KBNvkp

solve ↗



h#7

3 + 2

Solution: 1.c3 Nf7 2.Kg6 Ka2 3.Kf5 Kb3 4.Ke4 Nd6+ 5.Kd3 Nb5 6.Kd2 Nxc3 7.Kc1 Be3#

Themes: pure, model, ideal, mirror

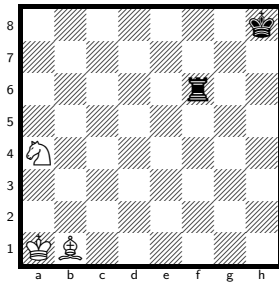
h#7, unique solution.

The class runs to h#16, so the deepest sound problem is 18 plies shallower. Every position at that depth has a saturated solution count (255 or more).

50 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 110 KBNvkr

solve ↗



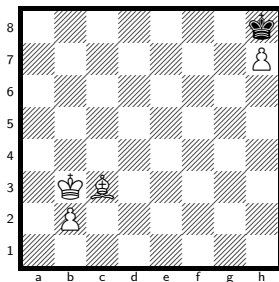
h#7 3 + 2

Solution: 1.Kg7 Ba2 2.Kg6 Kb2 3.Kf5 Ka3 4.Ke4 Bd5+ 5.Kd3 Nc5+ 6.Kc2 Nb3 7.Kb1 Be4#

Themes: pure, model, mirror, single-piece, single-piece:black, nocapture

No. 111 KBPPvk

solve ↗



h#7 4 + 1

Solution: 1.Kxh7 Ka2 2.Kg6 b4 3.Kf5 b5 4.Ke4 b6 5.Kd3 b7 6.Kc2 b8=Q 7.Kc1 Qb1#

Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:black, nocheck, promotions:q

h#7, unique solution.

The class runs to h#9, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 121 110 528 indexed have a unique solution at h#7.

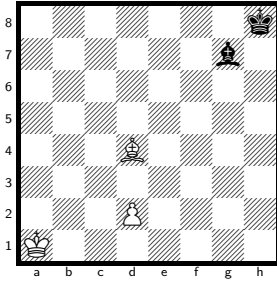
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

12 positions of the 266 305 536 indexed have a unique solution at h#7.

No. 112 KBPvkb

solve ↗



h#7

3 + 2

Solution: 1.Kh7 Bc3 2.Kg6 d4 3.Kf5 d5 4.Ke4 d6 5.Kd3 d7 6.Kc2 d8=Q 7.Kc1 Qd2#

Themes: promotion, excelsior, excelsior:white, closed-walk, single-piece, single-piece:black, nocapture, nocheck, promotions:q

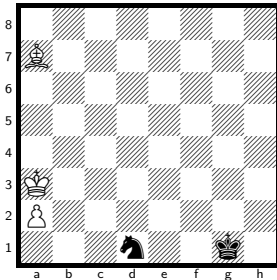
h#7, unique solution.

The class runs to h#10, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

65 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 113 KBPvkn

solve ↗



h#7

3 + 2

Solution: 1.Ne3 Kb2 2.Kf1 a4 3.Nd5 a5 4.Nb6 axb6 5.Ke2 b7 6.Kd3 b8=Q 7.Kc4 Qb3#

Themes: promotion, excelsior, excelsior:white, nocheck, promotions:q

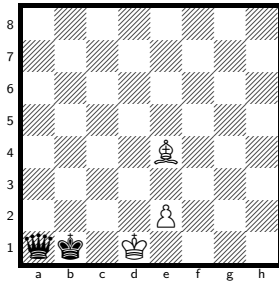
h#7, unique solution.

The class runs to h#12, so the deepest sound problem is 10 plies shallower. Every position at that depth has a saturated solution count (255 or more).

101 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 114 KBPvkq

solve ↗



h#7

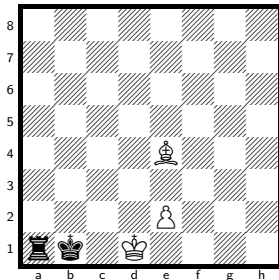
3 + 2

Solution: 1.Kb2+ Bb1 2.Kc3 e4 3.Kd4 e5 4.Ke3 e6 5.Kf4 e7 6.Kg5 e8=Q 7.Kh6 Qg6#

Themes: pure, model, promotion, excelsior, excelsior:white, single-piece, single-piece:black, nocapture, umnov, promotions:q

No. 115 KBPvkr

solve ↗



h#7

3 + 2

Solution: 1.Kb2+ Bb1 2.Kc3 e4 3.Kd4 e5 4.Ke3 e6 5.Kf4 e7 6.Kg5 e8=Q 7.Kh6 Qg6#

Themes: pure, model, promotion, excelsior, excelsior:white, single-piece, single-piece:black, nocapture, umnov, promotions:q

h#7, unique solution.

The class runs to h#8.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

75 positions of the 355 074 048 indexed have a unique solution at h#7.

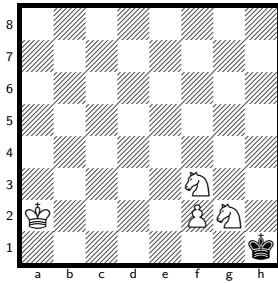
h#7, unique solution.

The class runs to h#8.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

69 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 116 KNNPvk

solve ↗



h#7

4 + 1

Solution: 1.Kxg2 Nd4 2.Kf1 f4 3.Ke1 f5 4.Kd2 f6 5.Kc3 f7 6.Kb4 f8=Q+ 7.Ka4 Qa3#

Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:black, promotions:q

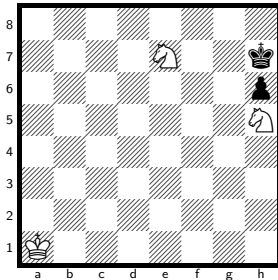
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

5 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 117 KNNvkp

solve ↗



h#7

3 + 2

Solution: 1.Kh8 Nf4 2.h5 Kb2 3.h4 Kc3 4.h3 Kd4 5.h2 Ke5 6.h1=R Kf6 7.Rh7 Nfg6#

Themes: set-play, pure, model, ideal, promotion, underpromotion, self-block, nocapture, nocheck, umnov, promotions:r

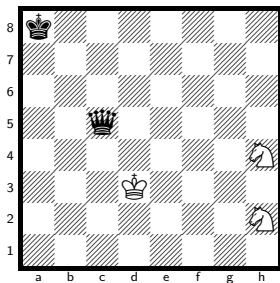
h#7, unique solution.

The class runs to h#11, so the deepest sound problem is 8 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 118 KNNvkq

solve ↗



h#7

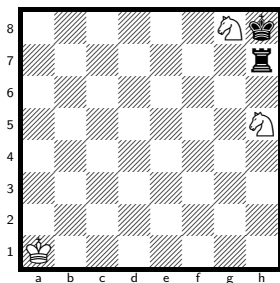
3 + 2

Solution: 1.Kb7 Ke4 2.Kc6 Kf4 3.Kd5 Kg5 4.Ke6+ Kh6 5.Kf7 Ng4 6.Kg8 Nf6+ 7.Kh8 Ng6#

Themes: mirror, single-piece, single-piece:black, nocapture

No. 119 KNNvkr

solve ↗



h#7

3 + 2

Solution: 1.Ra7+ Kb2 2.Kh7 Kc3 3.Kg6 Kd4 4.Kf7 Ke5 5.Ke8 Kf6 6.Ra8 Kg7 7.Rd8 Nhf6#

Themes: pure, model, ideal, self-block, nocapture

h#7, unique solution.

The class runs to h#8.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 121 110 528 indexed has a unique solution at h#7.

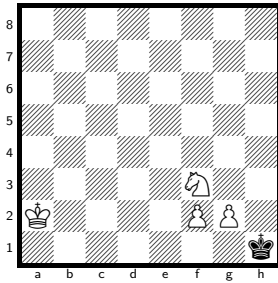
h#7, unique solution.

The class runs to h#10, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 121 110 528 indexed has a unique solution at h#7.

No. 120 KNPPvk

solve ↗



h#7

4 + 1

Solution: 1.Kxg2 Nd4 2.Kf1 f4 3.Ke1 f5 4.Kd2 f6 5.Kc3 f7 6.Kb4 f8=Q+ 7.Ka4 Qa3#

Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:black, promotions:q

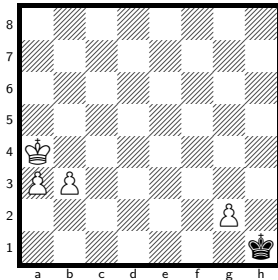
h#7, unique solution.

The class runs to h#8.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

18 positions of the 266 305 536 indexed have a unique solution at h#7.

No. 121 KPPPvk

solve ↗



h#7

4 + 1

Solution: 1.Kxg2 Kb4 2.Kf3 a4 3.Ke4 a5 4.Kd5 a6 5.Kc6 a7 6.Kb7 Kc5 7.Ka6 a8=Q#

Themes: pure, model, mirror, promotion, single-piece, single-piece:black, nocheck, promotions:q

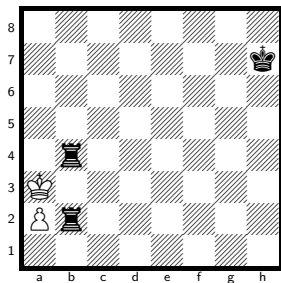
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 199 729 152 indexed have a unique solution at h#7.

No. 122 KPvkr

solve ↗



h#7

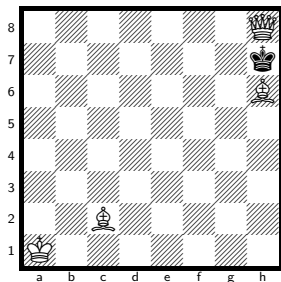
2 + 3

Solution: 1.R4b3+ axb3 2.Kg6 b4 3.Kf5 b5 4.Ke4 b6 5.Kd3 b7 6.Kc2 b8=Q 7.Kb1 Qxb2#

Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:white, promotions:q

No. 123 KQBBvk

solve ↗



h#7

4 + 1

Solution: 1.Kxh8 Kb2 2.Kg8 Kc3 3.Kf7 Kd3 4.Kg6 Ke4 5.Kh5 Kf5 6.Kh4 Bg5+ 7.Kh5 Bd1#

Themes: switchback, single-piece, single-piece:black

h#7, unique solution.

The class runs to h#8.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

5 positions of the 355 074 048 indexed have a unique solution at h#7.

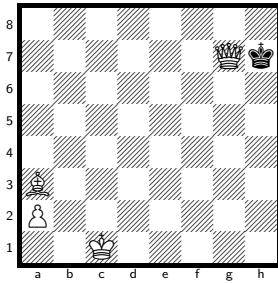
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 121 110 528 indexed has a unique solution at h#7.

No. 124 KQBPvk

solve ↗



h#7

4 + 1

Solution: 1.Kxg7 Bb2+ 2.Kf7 a4 3.Ke6 a5 4.Kd5 a6 5.Kc4 a7 6.Kb3 a8=B 7.Ka2 Bd5#

Themes: pure, model, ideal, promotion, underpromotion, excelsior, excelsior:white, single-piece, single-piece:black, promotions:b

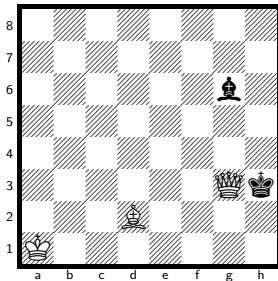
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

73 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 125 KQBvkb

solve ↗



h#7

3 + 2

Solution: 1.Kxg3 Kb2 2.Kg4 Kc3 3.Kf5 Kd4 4.Kf6 Bc3 5.Kg7 Ke5 6.Kh8 Kf6 7.Bh7 Kf7#

Themes: self-block, nocheck

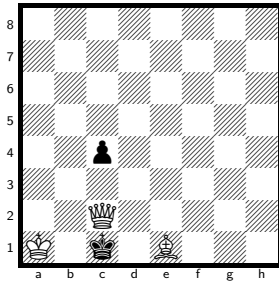
h#7, unique solution.

The class runs to h#10, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 121 110 528 indexed have a unique solution at h#7.

No. 126 KQBvkp

solve ↗



h#7

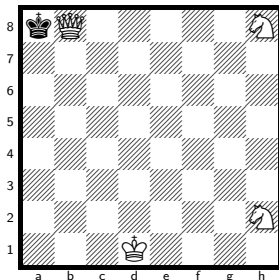
3 + 2

Solution: 1.Kxc2 Ka2 2.c3 Ka3 3.Kb1 Kb3 4.c2 Bb4 5.Ka1 Ba3 6.c1=N+ Kc2 7.Na2 Bb2#

Themes: pure, model, ideal, promotion, underpromotion, self-block, umnov, promotions:n

No. 127 KQNNvk

solve ↗



h#7

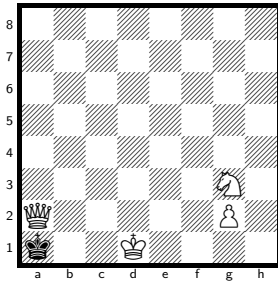
4 + 1

Solution: 1.Kxb8 Ke2 2.Kc7 Kf3 3.Kd6 Kg4 4.Ke5 Kh5 5.Kf4 Ng6+ 6.Kg3 Nf1+ 7.Kh3 Nf4#

Themes: pure, model, ideal, mirror, single-piece, single-piece:black

No. 128 KQNPvk

solve ↗



h#7

4 + 1

Solution: 1.Kxa2 Ne2 2.Kb3 g4 3.Kc4 g5 4.Kd3 g6 5.Ke3 g7 6.Kf2 g8=Q 7.Kf1 Qg1#

Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:black, phoenix, nocheck, promotions:q

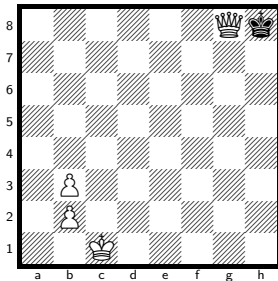
h#7, unique solution.

The class runs to h#9, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

160 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 129 KQPPvk

solve ↗



h#7

4 + 1

Solution: 1.Kxg8 b4 2.Kf7 b5 3.Ke6 b6 4.Kd5 b7 5.Kc4 b3+ 6.Kxb3 b8=Q+ 7.Ka2 Qb2#

Themes: promotion, single-piece, single-piece:black, phoenix, promotions:q

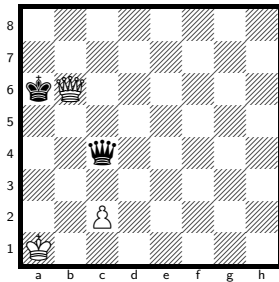
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

37 positions of the 266 305 536 indexed have a unique solution at h#7.

No. 130 KQPvkq

solve ↗



h#7

3 + 2

Solution: 1.Kxb6 Kb1 2.Qe2 c4 3.Ka5 c5 4.Kb4 c6 5.Kc3 c7 6.Kd2 c8=Q 7.Kd1 Qc1#

Themes: promotion, excelsior, excelsior:white, self-block, phoenix, nocheck, umnov, promotions:q

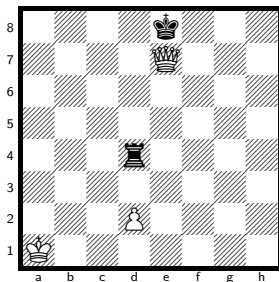
h#7, unique solution.

The class runs to h#9, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

521 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 131 KQPvkr

solve ↗



h#7

3 + 2

Solution: 1.Kxe7 d3 2.Rb4 d4 3.Kd6 d5 4.Kc5 d6 5.Rb3 d7 6.Kb4 d8=Q 7.Ka3 Qa5#

Themes: promotion, excelsior, excelsior:white, self-block, single-piece, single-piece:white, phoenix, nocheck, umnov, promotions:q

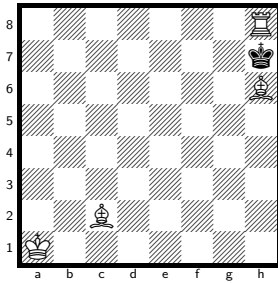
h#7, unique solution.

The class runs to h#9, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

105 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 132 KRBBvk

solve ↗



h#7

4 + 1

Solution: 1.Kxh8 Kb2 2.Kg8 Kc3 3.Kf7 Kd3 4.Kg6 Ke4 5.Kh5 Kf5 6.Kh4 Bg5+ 7.Kh5 Bd1#

Themes: switchback, single-piece, single-piece:black

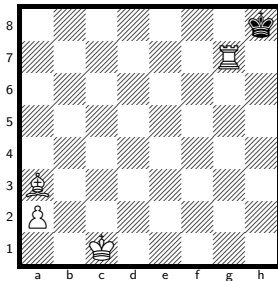
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 121 110 528 indexed has a unique solution at h#7.

No. 133 KRBPvk

solve ↗



h#7

4 + 1

Solution: 1.Kxg7 Bb2+ 2.Kf7 a4 3.Ke6 a5 4.Kd5 a6 5.Kc4 a7 6.Kb3 a8=B 7.Ka2 Bd5#

Themes: pure, model, ideal, promotion, underpromotion, excelsior, excelsior:white, single-piece, single-piece:black, promotions:b

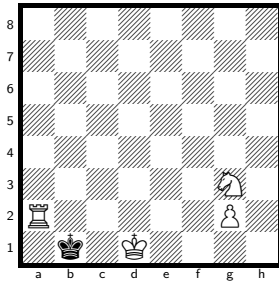
h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

17 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 134 KRNPvk

solve ↗



h#7

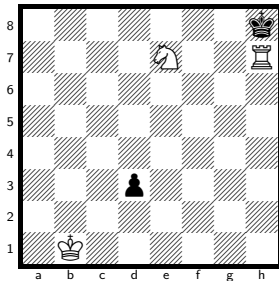
4 + 1

Solution: 1.Kxa2 Ne2 2.Kb3 g4 3.Kc4 g5 4.Kd3 g6 5.Ke3 g7 6.Kf2 g8=Q 7.Kf1 Qg1#

Themes: promotion, excelsior, excelsior:white, single-piece, single-piece:black, nocheck, promotions:q

No. 135 KRNvbk

solve ↗



h#7

3 + 2

Solution: 1.Kxh7 Kc1 2.Kg7 Kd2 3.Kh8 Ke3 4.d2 Kf4 5.d1=B Kg5 6.Bb3 Kh6 7.Bg8 Ng6#

Themes: pure, model, ideal, promotion, underpromotion, closed-walk, self-block, nocheck, umnov, promotions:b

h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

31 positions of the 355 074 048 indexed have a unique solution at h#7.

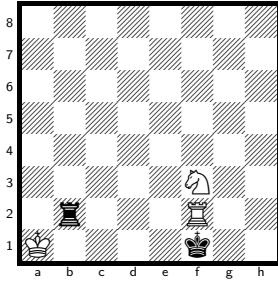
h#7, unique solution.

The class runs to h#11.5, so the deepest sound problem is 9 plies shallower. Every position at that depth has a saturated solution count (255 or more).

6 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 136 KRNVkr

solve ↗



h#7

3 + 2

Solution: 1.Rxf2 Kb1 2.Ke2 Kb2 3.Kd3+ Kc1 4.Kc3 Kd1 5.Kb2 Nd4 6.Ka1 Kc1 7.Ra2 Nb3#

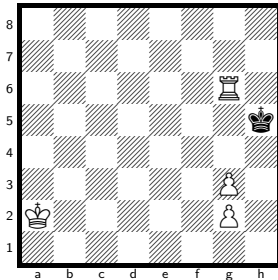
Themes: pure, model, ideal, switchback, self-block

h#7, unique solution.

The class runs to h#10, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more). 9 positions of the 121 110 528 indexed have a unique solution at h#7.

No. 137 KRPPvk

solve ↗



h#7

4 + 1

Solution: 1.Kxg6 Ka3 2.Kf5 g4+ 3.Ke4 g5 4.Kd3 g6 5.Kc2 g7 6.Kb1 g8=Q 7.Ka1 Qa2#

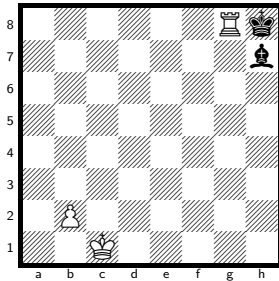
Themes: promotion, single-piece, single-piece:black, promotions:q

h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more). 2 positions of the 266 305 536 indexed have a unique solution at h#7.

No. 138 KRPvkb

solve ↗



h#7

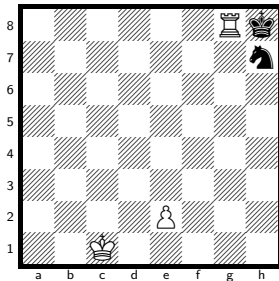
3 + 2

Solution: 1.Kxg8 b3 2.Kf7 b4 3.Ke6 b5 4.Kd5 b6 5.Kc4 b7 6.Kb3 b8=Q+ 7.Ka2 Qb2#

Themes: promotion, excelsior, excelsior:white, closed-walk, single-piece, single-piece:white, single-piece:black, promotions:q

No. 139 KRPvkn

solve ↗



h#7

3 + 2

Solution: 1.Kxg8 e3 2.Kf7 e4 3.Ke6 e5 4.Kd5 e6 5.Kc4 e7 6.Kb3 e8=Q 7.Ka2 Qa4#

Themes: pure, model, mirror, promotion, excelsior, excelsior:white, single-piece, single-piece:white, single-piece:black, nocheck, umnov, promotions:q

h#7, unique solution.

The class runs to h#8, so the deepest sound problem is 2 plies shallower.

7 positions of the 355 074 048 indexed have a unique solution at h#7.

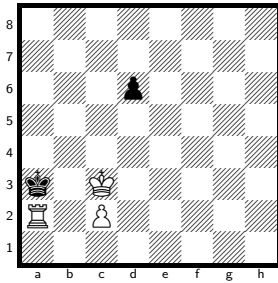
h#7, unique solution.

The class runs to h#8.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

14 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 140 KRPvkp

solve ↗



h#7

3 + 2

Solution: 1.Kxa2 Kb4 2.d5 c4 3.d4 c5 4.d3 c6 5.d2 c7 6.d1=R c8=Q 7.Ra1 Qc2#

Themes: promotion, underpromotion, excelsior, excelsior:white, closed-walk, self-block, kniest, nocheck, promotions:qr

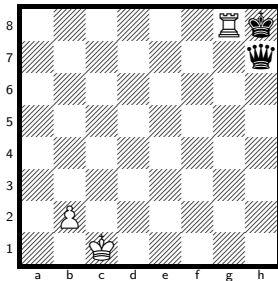
h#7, unique solution.

The class runs to h#14, so the deepest sound problem is 14 plies shallower. Every position at that depth has a saturated solution count (255 or more).

41 positions of the 266 305 536 indexed have a unique solution at h#7.

No. 141 KRPvkq

solve ↗



h#7

3 + 2

Solution: 1.Kxg8 b3 2.Kf7 b4 3.Ke6 b5 4.Kd5 b6 5.Kc4 b7 6.Kb3 b8=Q+ 7.Ka2 Qb2#

Themes: promotion, excelsior, excelsior:white, closed-walk, single-piece, single-piece:white, single-piece:black, promotions:q

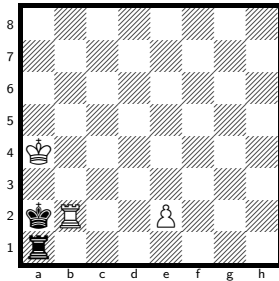
h#7, unique solution.

The class runs to h#9, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

7 positions of the 355 074 048 indexed have a unique solution at h#7.

No. 142 KRPvkr

solve ↗



h#7

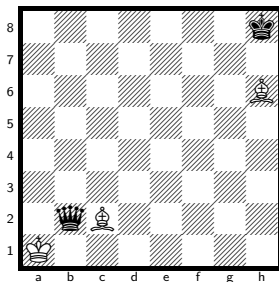
3 + 2

Solution: 1.Kxb2+ Kb5 2.Kc3 e4 3.Kd4 e5 4.Kd5 e6 5.Kd6 e7 6.Kd7 Kb6 7.Kc8 e8=Q#

Themes: pure, model, mirror, promotion, excelsior, excelsior:white, single-piece, single-piece:black, promotions:q

No. 143 KBBvkq

solve ↗



h#6.5

3 + 2

Solution: 1...Kxb2 2.Kg8 Kc3 3.Kf7 Kd3 4.Kg6 Ke4 5.Kh5 Kf5 6.Kh4 Bg5+ 7.Kh5 Bd1#

Themes: switchback, single-piece, single-piece:black

h#7, unique solution.

The class runs to h#8.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 355 074 048 indexed have a unique solution at h#7.

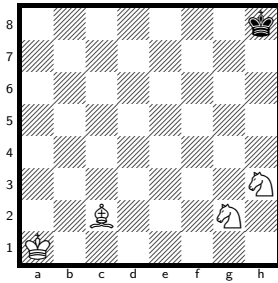
h#6.5, unique solution.

The class runs to h#7.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 121 110 528 indexed have a unique solution at h#6.5.

No. 144 KBNNvk

solve ↗



h#6.5

4 + 1

Solution: 1...Kb2 2.Kg8 Kc3 3.Kg7 Kd4 4.Kh6 Ke5 5.Kh5 Kf6 6.Kg4 Kg7 7.Kh5 Bd1#

Themes: pure, model, ideal, mirror, switchback, single-piece, single-piece:black, nocapture, nocheck

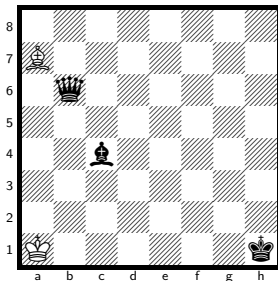
h#6.5, unique solution.

The class runs to h#8, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

8 positions of the 121 110 528 indexed have a unique solution at h#6.5.

No. 145 KBvkqb

solve ↗



h#6.5

2 + 3

Solution: 1...Bb8 2.Qg1+ Kb2 3.Kg2 Kc3 4.Kf2 Kd4 5.Qd1+ Ke4 6.Ke1 Ke3 7.Bf1 Bg3#

Themes: set-play, self-block, nocapture

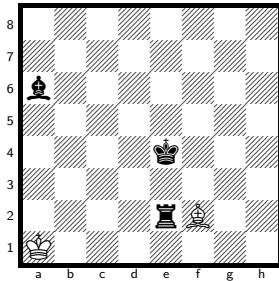
h#6.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

256 positions of the 121 110 528 indexed have a unique solution at h#6.5.

No. 146 KBvkrb

solve ↗



h#6.5

2 + 3

Solution: 1...Bg1 2.Re1+ Kb2 3.Kf3 Kc3 4.Ke2 Kd4 5.Rd1+ Ke4 6.Ke1 Ke3 7.Bf1 Bf2#

Themes: pure, model, ideal, switchback, self-block, nocapture

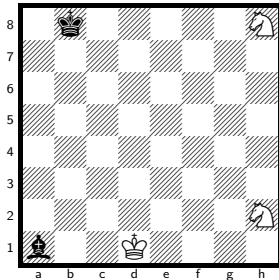
h#6.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

128 positions of the 121 110 528 indexed have a unique solution at h#6.5.

No. 147 KNNvkb

solve ↗



h#6.5

3 + 2

Solution: 1...Ke2 2.Kc7 Kf3 3.Kd6 Kg4 4.Ke5 Kh5 5.Kf4 Ng6+ 6.Kg3 Nf1+ 7.Kh3 Nf4#

Themes: pure, model, mirror, single-piece, single-piece:black, nocapture

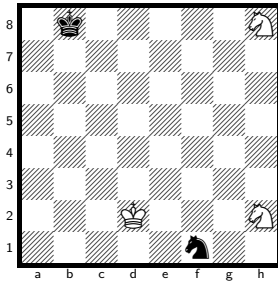
h#6.5, unique solution.

The class runs to h#10, so the deepest sound problem is 7 plies shallower. Every position at that depth has a saturated solution count (255 or more).

21 positions of the 121 110 528 indexed have a unique solution at h#6.5.

No. 148 KNNvkn

solve ↗



h#6.5 3 + 2

Solution: 1...Ke2 2.Kc7 Kf3 3.Kd6 Kg4 4.Ke5 Kh5 5.Kf4 Ng6+ 6.Kg3 Nxf1+ 7.Kh3 Nf4#

Themes: pure, model, ideal, mirror, single-piece, single-piece:black

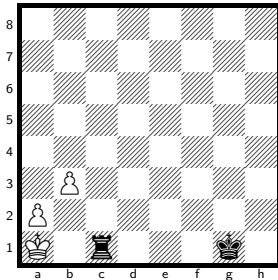
h#6.5, unique solution.

The class runs to h#7.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 121 110 528 indexed have a unique solution at h#6.5.

No. 149 KPPvkr

solve ↗



h#6.5 3 + 2

Solution: 1...Kb2 2.Kf2 a4 3.Ke3 a5 4.Kd4 a6 5.Kc5 a7 6.Kb4 a8=Q 7.Rc5 Qa4#

Themes: promotion, excelsior, excelsior:white, closed-walk, self-block, nocapture, nocheck, promotions:q

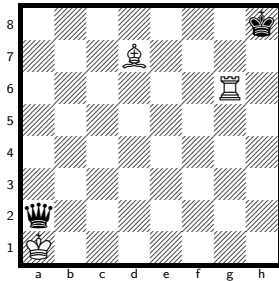
h#6.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

784 positions of the 266 305 536 indexed have a unique solution at h#6.5.

No. 150 KRBvkq

solve ↗



h#6.5

3 + 2

Solution: 1...Kxa2 2.Kh7 Kb3 3.Kh8 Kc4 4.Kh7 Kd5 5.Kh8 Ke6 6.Kh7 Kf7 7.Kh8 Rh6#

Themes: pure, mirror, switchback, single-piece, single-piece:black, pendulum, nocheck

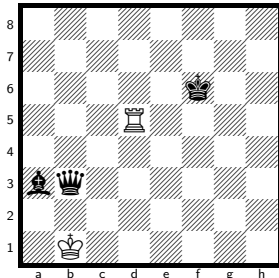
h#6.5, unique solution.

The class runs to h#7.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 121 110 528 indexed have a unique solution at h#6.5.

No. 151 KRvkqb

solve ↗



h#6.5

2 + 3

Solution: 1...Ka1 2.Bb2+ Kb1 3.Be5+ Kc1 4.Kg5 Kd2 5.Kh4 Ke2 6.Bc3 Kf3 7.Kh3 Rh5#

Themes: pure, model, mirror, switchback, nocapture

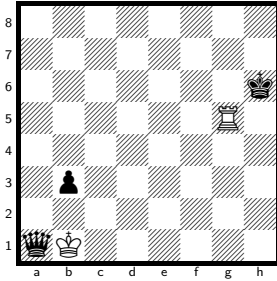
h#6.5, unique solution.

The class runs to h#7.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 121 110 528 indexed has a unique solution at h#6.5.

No. 152 KRvkqp

[solve ↗](#)



h#6.5

2 + 3

Solution: 1...Kxa1 2.Kh7 Kb2 3.Kh8 Kc3 4.b2 Kd4 5.b1=R Ke5 6.Rb8 Kf6 7.Rg8 Rh5#

Themes: pure, model, ideal, promotion, underpromotion, self-block, nocheck, umnov, promotions:r

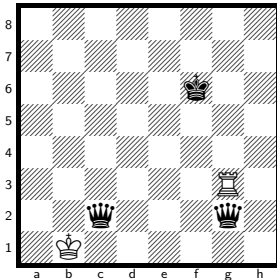
h#6.5, unique solution.

The class runs to h#7.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

17 positions of the 355 074 048 indexed have a unique solution at h#6.5.

No. 153 KRvkqq

[solve ↗](#)



h#6.5

2 + 3

Solution: 1...Ka1 2.Qb1+ Kxb1 3.Qe4+ Kc1 4.Qg6 Kd2 5.Kg7 Ke3 6.Kh6 Kf4 7.Kh5 Rh3#

Themes: pure, model, ideal, switchback, self-block, umnov

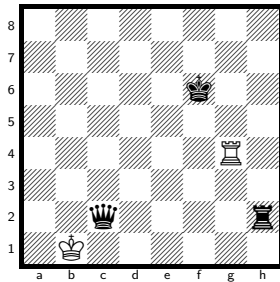
h#6.5, unique solution.

The class runs to h#8, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

6 positions of the 121 110 528 indexed have a unique solution at h#6.5.

No. 154 KRvkqr

solve ↗



h#6.5

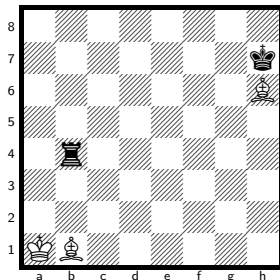
2 + 3

Solution: 1...Ka1 2.Qb1+ Kxb1 3.Rh6 Kc2 4.Rg6 Kd3 5.Kg7 Ke4 6.Kh6 Kf5 7.Rg7 Rh4#

Themes: pure, model, ideal, switchback, self-block, umnov

No. 155 KBBvkr

solve ↗



h#6

3 + 2

Solution: 1.Kg8 Ka2 2.Ra4+ Kb3 3.Ra8 Kc4 4.Kf7 Kd5 5.Ke8 Ke6 6.Rd8 Bg6#

Themes: self-block, nocapture

h#6.5, unique solution.

The class runs to h#8, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

5 positions of the 121 110 528 indexed have a unique solution at h#6.5.

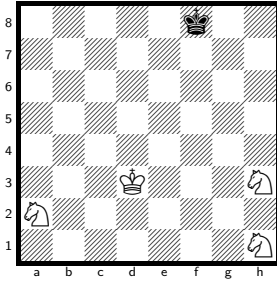
h#6, unique solution.

The class runs to h#7.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

28 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 156 KNNNvk

[solve ↗](#)



h#6

4 + 1

Solution: 1.Kg7 Ke4 2.Kh6 Kf5 3.Kh5 Ng3+ 4.Kh4 Kg6 5.Kg4 Nf2+ 6.Kh4 Nf5#

Themes: pure, mirror, switchback, single-piece, single-piece:black, nocapture

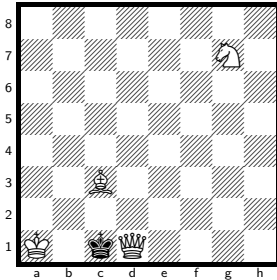
h#6, unique solution.

The class runs to h#8, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 157 KQBNvk

[solve ↗](#)



h#6

4 + 1

Solution: 1.Kxd1 Ka2 2.Kc1 Kb3 3.Kb1 Kc4 4.Ka2 Ne6 5.Ka3 Bb4+ 6.Ka4 Nc5#

Themes: switchback, single-piece, single-piece:black

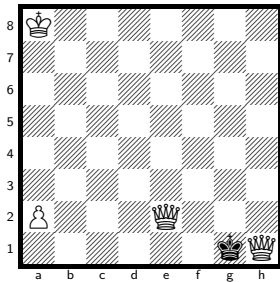
h#6, unique solution.

The class runs to h#8, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

98 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 158 KQQPvk

solve ↗



h#6

4 + 1

Solution: 1.Kxh1 Kb7 2.Kg1 Kc6 3.Kh1 Kd5 4.Kg1 Ke4 5.Kh1 Kf3 6.Kg1 Qg2#

Themes: switchback, single-piece, single-piece:black, pendulum, nocheck

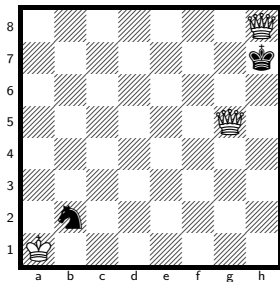
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

6 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 159 KQQvkn

solve ↗



h#6

3 + 2

Solution: 1.Kxh8 Kxb2 2.Kh7 Kc3 3.Kh8 Kd4 4.Kh7 Ke5 5.Kh8 Kf6 6.Kh7 Qg7#

Themes: switchback, single-piece, single-piece:black, pendulum, nocheck

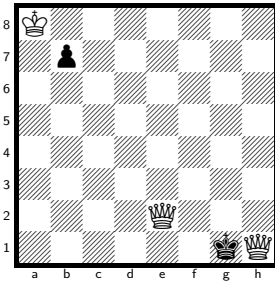
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 160 KQQvkp

solve ↗



h#6

3 + 2

Solution: 1.Kxh1 Kxb7 2.Kg1 Kc6 3.Kh1 Kd5 4.Kg1 Ke4 5.Kh1 Kf3 6.Kg1 Qg2#

Themes: switchback, single-piece, single-piece:black, pendulum, nocheck

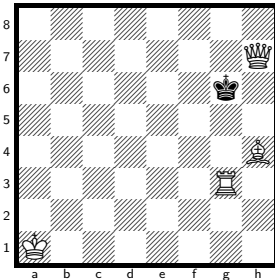
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

6 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 161 KQRBvk

solve ↗



h#6

4 + 1

Solution: 1.Kxh7 Kb2 2.Kh6 Kc3 3.Kh5 Kd4 4.Kxh4 Ke5 5.Kh5 Kf6 6.Kh6 Rh3#

Themes: pure, model, ideal, mirror, switchback, single-piece, single-piece:black, nocheck

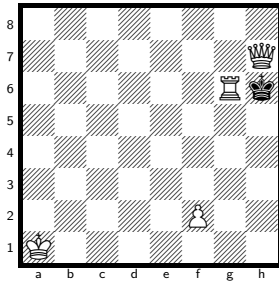
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower.

29 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 162 KQRPvk

solve ↗



h#6

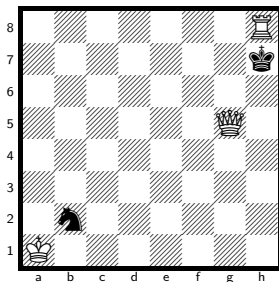
4 + 1

Solution: 1.Kxh7 f4 2.Kh8 f5 3.Kh7 f6 4.Kh8 f7 5.Kh7 Rg7+ 6.Kh8 f8=Q#

Themes: promotion, excelsior, excelsior:white, switchback, single-piece, single-piece:black, phoenix, promotions:q

No. 163 KQRvkn

solve ↗



h#6

3 + 2

Solution: 1.Kxh8 Kxb2 2.Kh7 Kc3 3.Kh8 Kd4 4.Kh7 Ke5 5.Kh8 Kf6 6.Kh7 Qg7#

Themes: switchback, single-piece, single-piece:black, pendulum, nocheck

h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

14 positions of the 355 074 048 indexed have a unique solution at h#6.

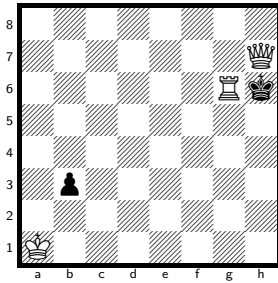
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 164 KQRvbkp

solve ↗



h#6

3 + 2

Solution: 1.Kxh7 Kb2 2.Kh8 Kc3 3.b2 Kd4 4.b1=R Ke5 5.Rb8 Kf6 6.Rg8 Rh6#

Themes: pure, model, ideal, promotion, underpromotion, self-block, nocheck, umnov, promotions:r

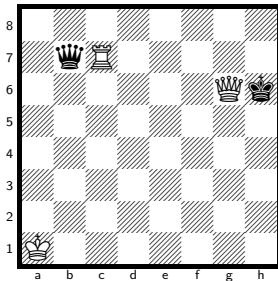
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

72 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 165 KQRvbkq

solve ↗



h#6

3 + 2

Solution: 1.Kxg6 Ka2 2.Qd5+ Ka3 3.Qf7 Kb4 4.Kg7 Kc5 5.Kf8 Kd6 6.Ke8 Rc8#

Themes: pure, model, ideal, self-block

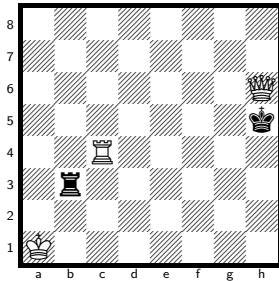
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 166 KQRvkr

solve ↗



h#6 3 + 2

Solution: 1.Kxh6 Ka2 2.Rb7 Ka3 3.Rf7 Kb4 4.Kg7 Kc5 5.Kf8 Kd6 6.Ke8 Rc8#

Themes: pure, model, ideal, self-block, nocheck

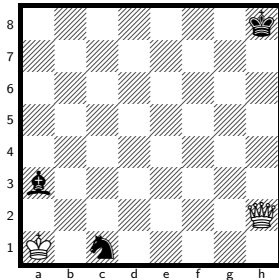
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

6 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 167 KQvkbn

solve ↗



h#6 2 + 3

Solution: 1.Kg7 Kb1 2.Ne2 Kc2 3.Ng1 Kd3 4.Nh3 Ke4 5.Kh6 Kf5 6.Kh5 Qxh3#

Themes: mirror, nocheck

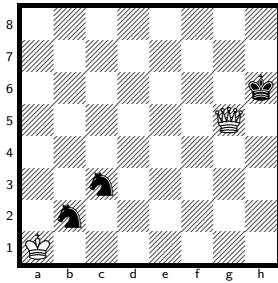
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 121 110 528 indexed has a unique solution at h#6.

No. 168 KQvknn

solve ↗



h#6

2 + 3

Solution: 1.Kh7 Kxb2 2.Kh8 Kxc3 3.Kh7 Kd4 4.Kh8 Ke5 5.Kh7 Kf6 6.Kh8 Qg7#

Themes: pure, model, ideal, switchback, single-piece, single-piece:black, nocheck

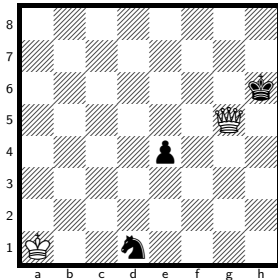
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

9 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 169 KQvknp

solve ↗



h#6

2 + 3

Solution: 1.Kh7 Kb1 2.e3 Kc2 3.e2 Kd3 4.e1=B Ke4 5.Bc3 Kf5 6.Bh8 Qg6#

Themes: pure, model, promotion, underpromotion, self-block, nocapture, nocheck, promotions:b

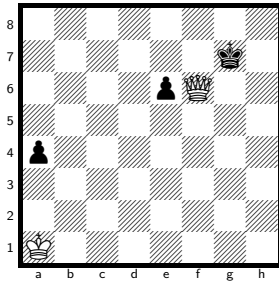
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

18 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 170 KQvkpp

solve ↗



h#6

2 + 3

Solution: 1.Kg8 Kb2 2.a3+ Kc3 3.a2 Kd4 4.a1=R Ke5 5.Rh1 Kxe6 6.Rh8 Qf7#

Themes: pure, model, ideal, promotion, underpromotion, self-block, promotions:r

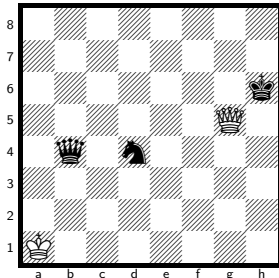
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

15 positions of the 266 305 536 indexed have a unique solution at h#6.

No. 171 KQvkqn

solve ↗



h#6

2 + 3

Solution: 1.Kh7 Ka2 2.Qb7 Ka3 3.Qg7 Kb4 4.Kg8 Kc5 5.Kf8 Kd6 6.Qg8 Qe7#

Themes: pure, model, self-block, nocapture, nocheck

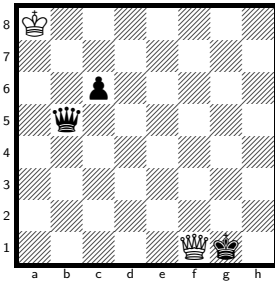
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 172 KQvkqp

solve ↗



h#6

2 + 3

Solution: 1.Kh2 Qf7 2.Kg3 Qb7 3.Kf4 Kb8 4.Ke5 Kc8 5.Kd6 Kd8 6.Qd5 Qe7#

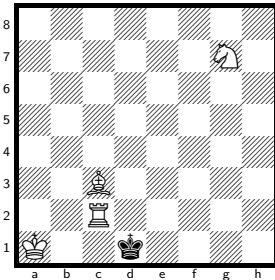
Themes: self-block, nocapture, nocheck

h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more). 4 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 173 KRBNvk

solve ↗



h#6

4 + 1

Solution: 1.Kxc2 Ka2 2.Kc1 Kb3 3.Kb1 Kc4 4.Ka2 Ne6 5.Ka3 Bb4+ 6.Ka4 Nc5#

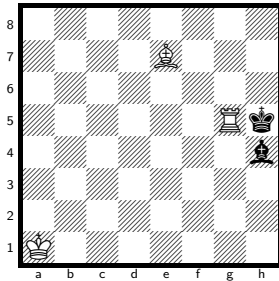
Themes: single-piece, single-piece:black

h#6, unique solution.

The class runs to h#8, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more). 36 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 174 KRBvkb

solve ↗



h#6

3 + 2

Solution: 1.Kh6 Rg8 2.Kh5 Re8 3.Kg4 Kb2 4.Kf3 Kc3 5.Ke2 Bxh4+ 6.Kd1 Re1#

Themes: pure, model, ideal, switchback, single-piece, single-piece:black

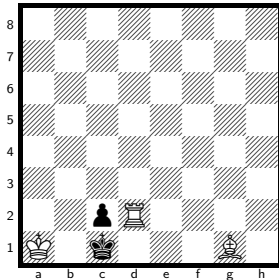
h#6, unique solution.

The class runs to h#10, so the deepest sound problem is 8 plies shallower. Every position at that depth has a saturated solution count (255 or more).

28 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 175 KRBvkp

solve ↗



h#6

3 + 2

Solution: 1.Kxd2 Ka2 2.Kc1 Kb3 3.Kb1 Bc5 4.Ka1 Ba3 5.c1=N+ Kc2 6.Na2 Bb2#

Themes: pure, model, ideal, promotion, underpromotion, switchback, self-block, umnov, promotions:n

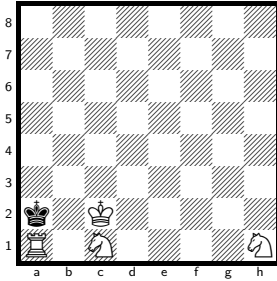
h#6, unique solution.

The class runs to h#16, so the deepest sound problem is 20 plies shallower. Every position at that depth has a saturated solution count (255 or more).

175 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 176 KRNNvk

[solve ↗](#)



h#6

4 + 1

Solution: 1.Kxa1 Kd1 2.Kb2 Nb3 3.Kc3 Kc1 4.Kd3 Nc5+ 5.Ke2 Ng3+ 6.Ke1 Nd3#

Themes: pure, model, ideal, mirror, single-piece, single-piece:black

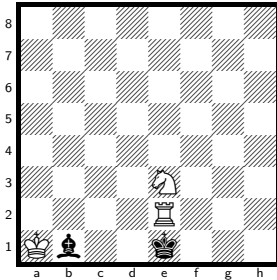
h#6, unique solution.

The class runs to h#8, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

27 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 177 KRNVkb

[solve ↗](#)



h#6

3 + 2

Solution: 1.Kxe2 Kb2 2.Kd3 Kc1 3.Kc3 Kd1 4.Kb2 Kd2 5.Ka1 Kc1 6.Ba2 Nc2#

Themes: pure, model, ideal, closed-walk, self-block, nocheck

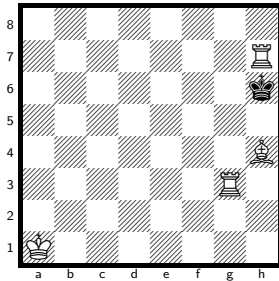
h#6, unique solution.

The class runs to h#10, so the deepest sound problem is 8 plies shallower. Every position at that depth has a saturated solution count (255 or more).

33 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 178 KRRBvk

solve ↗



h#6

4 + 1

Solution: 1.Kxh7 Kb2 2.Kh6 Kc3 3.Kh5 Kd4 4.Kxh4 Ke5 5.Kh5 Kf6 6.Kh6 Rh3#

Themes: pure, model, ideal, mirror, switchback, single-piece, single-piece:black, nocheck

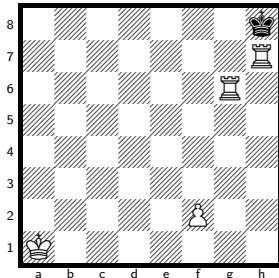
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower.

17 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 179 KRRPvk

solve ↗



h#6

4 + 1

Solution: 1.Kxh7 f4 2.Kh8 f5 3.Kh7 f6 4.Kh8 f7 5.Kh7 Rg7+ 6.Kh8 f8=Q#

Themes: promotion, excelsior, excelsior:white, switchback, single-piece, single-piece:black, pendulum, promotions:q

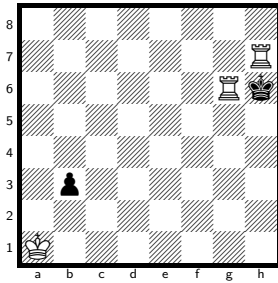
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

5 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 180 KRRvkp

solve ↗



h#6

3 + 2

Solution: 1.Kxh7 Kb2 2.Kh8 Kc3 3.b2 Kd4 4.b1=R Ke5 5.Rb8 Kf6 6.Rg8 Rh6#

Themes: pure, model, ideal, promotion, underpromotion, self-block, nocheck, umnov, promotions:r

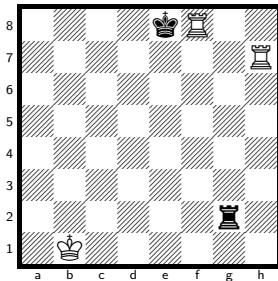
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

43 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 181 KRRvkr

solve ↗



h#6

3 + 2

Solution: 1.Kxf8 Kc1 2.Rg7 Kd2 3.Kf7 Ke3 4.Kg6 Rxg7+ 5.Kh5 Kf4 6.Kh4 Rh7#

Themes: pure, model, ideal, mirror, switchback

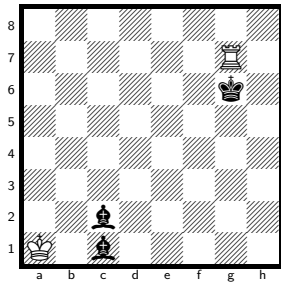
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 position of the 121 110 528 indexed has a unique solution at h#6.

No. 182 KRvkbb

solve ↗



h#6

2 + 3

Solution: 1.Kf6 Ka2 2.Bg6 Kb3 3.Bf7+ Kb4 4.Ke7 Kc5 5.Kd8 Kd6 6.Bg8 Rxc8#

Themes: pure, model, mirror

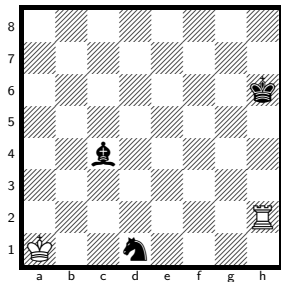
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 183 KRvkbn

solve ↗



h#6

2 + 3

Solution: 1.Kg5 Rc2 2.Kf4 Rxc4+ 3.Ke3 Ka2 4.Kd2 Rd4+ 5.Kc1 Kb3 6.Kb1 Rxd1#

Themes: pure, model, ideal, mirror, single-piece, single-piece:black

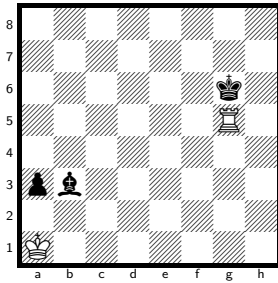
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

12 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 184 KRvkbp

solve ↗



h#6

2 + 3

Solution: 1.Kh7 Kb1 2.Bg8 Kc2 3.a2 Kd3 4.a1=R Ke4 5.Ra7 Kf5 6.Rg7 Rh5#

Themes: pure, model, ideal, promotion, underpromotion, self-block, nocapture, nocheck, promotions:r

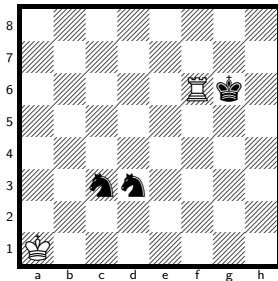
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

817 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 185 KRvknn

solve ↗



h#6

2 + 3

Solution: 1.Kg5 Rc6 2.Kf4 Rxc3 3.Ke3 Ka2 4.Kd2 Rxd3+ 5.Kc1 Kb3 6.Kb1 Rd1#

Themes: pure, model, ideal, mirror, single-piece, single-piece:black

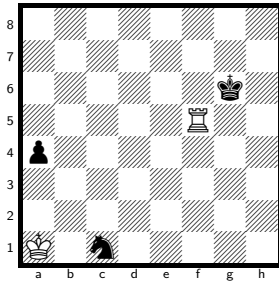
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

38 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 186 KRvknkp

solve ↗



h#6

2 + 3

Solution: 1.Kh7 Kb2 2.a3+ Kc3 3.a2 Kd4 4.a1=R Ke5 5.Ra8 Kf6 6.Rg8 Rh5#

Themes: pure, model, promotion, underpromotion, self-block, nocapture, promotions:r

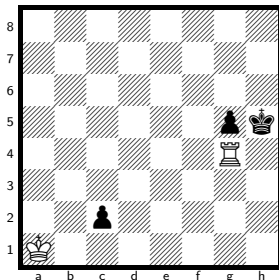
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1731 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 187 KRvkpp

solve ↗



h#6

2 + 3

Solution: 1.c1=B Rxcg5+ 2.Kh4 Rh5+ 3.Kg3 Kb1 4.Kf2 Kc2 5.Ke1 Kd3 6.Kd1 Rh1#

Themes: set-play, promotion, underpromotion, umnov, promotions:b

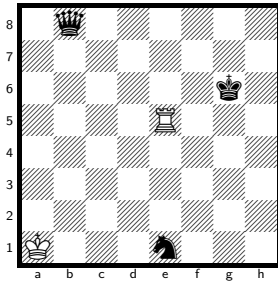
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1085 positions of the 266 305 536 indexed have a unique solution at h#6.

No. 188 KRvkqn

solve ↗



h#6

2 + 3

Solution: 1.Qd8 Kb2 2.Qg5 Kc3 3.Kh5 Kd4 4.Kh4 Ke4 5.Qg2+ Kf4 6.Kh3 Rh5#

Themes: pure, model, self-block, nocapture

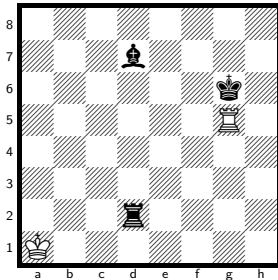
h#6, unique solution.

The class runs to h#7.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

66 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 189 KRvkrb

solve ↗



h#6

2 + 3

Solution: 1.Kh7 Kb1 2.Rd6 Kc2 3.Rg6 Kd3 4.Be6 Ke4 5.Bg8 Kf5 6.Rg7 Rh5#

Themes: pure, model, ideal, self-block, nocapture, nocheck

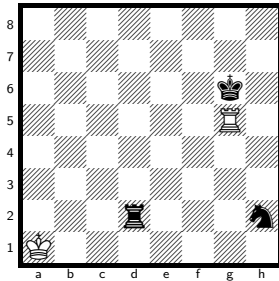
h#6, unique solution.

The class runs to h#7, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

55 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 190 KRvkrrn

solve ↗



h#6

2 + 3

Solution: 1.Kh6 Kb1 2.Rd7 Kc2 3.Rh7 Kd3 4.Ng4 Ke4 5.Nf6+ Kf5 6.Nh5 Rg6#

Themes: self-block, nocapture

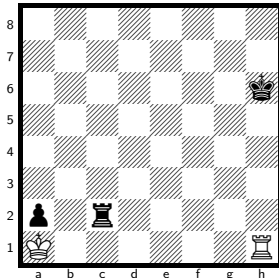
h#6, unique solution.

The class runs to h#7.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

22 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 191 KRvkrrp

solve ↗



h#6

2 + 3

Solution: 1.Kg5 Rb1 2.Kf4 Rb2 3.Ke3 Kxa2 4.Kd2 Kb3 5.Kc1 Ra2 6.Rd2 Ra1#

Themes: pure, model, ideal, self-block, nocheck

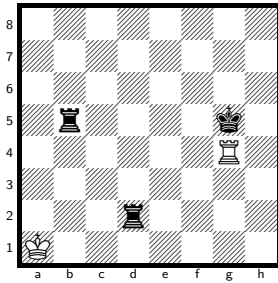
h#6, unique solution.

The class runs to h#7.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

175 positions of the 355 074 048 indexed have a unique solution at h#6.

No. 192 KRvkrr

solve ↗



h#6

2 + 3

Solution: 1.Kf5 Rg5+ 2.Ke4 Rxb5 3.Kd3 Ra5 4.Kc2 Ka2 5.Kd1+ Kb3 6.Kc1 Ra1#

Themes: pure, model, ideal, single-piece, single-piece:black, umnov

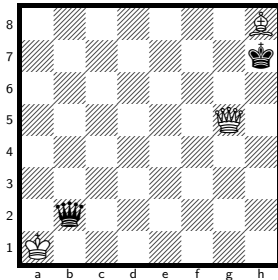
h#6, unique solution.

The class runs to h#7.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

100 positions of the 121 110 528 indexed have a unique solution at h#6.

No. 193 KQBvkq

solve ↗



h#5.5

3 + 2

Solution: 1...Kxb2 2.Kxh8 Kc3 3.Kh7 Kd4 4.Kh8 Ke5 5.Kh7 Kf6 6.Kh8 Qg7#

Themes: pure, model, ideal, switchback, single-piece, single-piece:black, kniest, pendulum, nocheck

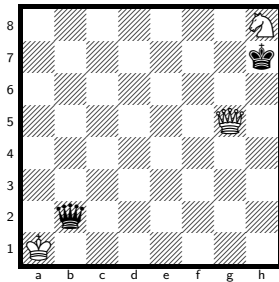
h#5.5, unique solution.

The class runs to h#7, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

6 positions of the 121 110 528 indexed have a unique solution at h#5.5.

No. 194 KQNvkq

solve ↗



h#5.5

3 + 2

Solution: 1...Kxb2 2.Kxh8 Kc3 3.Kh7 Kd4 4.Kh8 Ke5 5.Kh7 Kf6 6.Kh8 Qg7#

Themes: pure, model, ideal, switchback, single-piece, single-piece:black, kniest, pendulum, nocheck

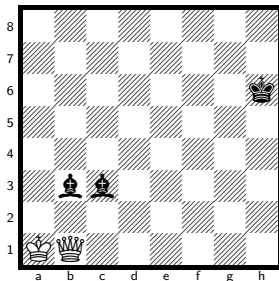
h#5.5, unique solution.

The class runs to h#7, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

6 positions of the 121 110 528 indexed have a unique solution at h#5.5.

No. 195 KQvkkbb

solve ↗



h#5.5

2 + 3

Solution: 1...Qb2 2.Kg5 Qxc3 3.Kf4 Qf6+ 4.Ke3 Kb2 5.Ke2 Kc3 6.Kd1 Qf1#

Themes: pure, model, mirror, single-piece, single-piece:black

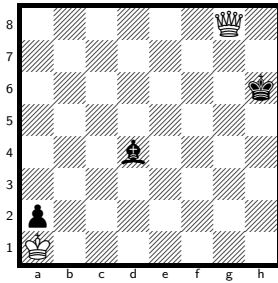
h#5.5, unique solution.

The class runs to h#7, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 121 110 528 indexed have a unique solution at h#5.5.

No. 196 KQvkbp

solve ↗



h#5.5 2 + 3

Solution: 1...Kxa2 2.Kh5 Kb1 3.Kh4 Qa2 4.Kg3 Kc2 5.Kf2 Kd3+ 6.Ke1 Qe2#

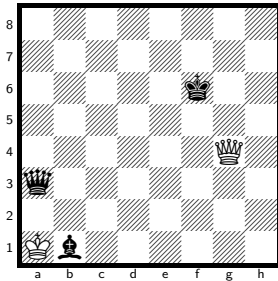
Themes: single-piece, single-piece:black

h#5.5, unique solution.

The class runs to h#7, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more). 2 positions of the 355 074 048 indexed have a unique solution at h#5.5.

No. 197 KQvkqb

solve ↗



h#5.5 2 + 3

Solution: 1...Kxb1 2.Qd3+ Kc1 3.Qg6 Kd2 4.Kg7 Ke3 5.Kh6 Kf4 6.Qh7 Qg5#

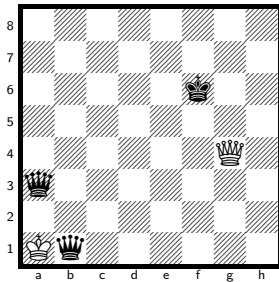
Themes: pure, model, ideal, self-block

h#5.5, unique solution.

The class runs to h#7.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more). 25 positions of the 121 110 528 indexed have a unique solution at h#5.5.

No. 198 KQvkqq

solve ↗



h#5.5 2 + 3

Solution: 1...Kxb1 2.Qd3+ Kc1 3.Qg6 Kd2 4.Kg7 Ke3 5.Kh6 Kf4 6.Qh7 Qg5#

Themes: pure, model, ideal, self-block

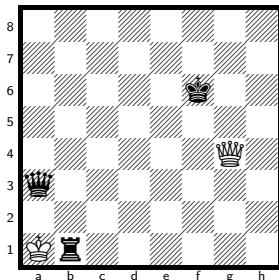
h#5.5, unique solution.

The class runs to h#7.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

58 positions of the 121 110 528 indexed have a unique solution at h#5.5.

No. 199 KQvkqr

solve ↗



h#5.5 2 + 3

Solution: 1...Kxb1 2.Qd3+ Kc1 3.Qg6 Kd2 4.Kg7 Ke3 5.Kh6 Kf4 6.Qh7 Qg5#

Themes: pure, model, ideal, self-block

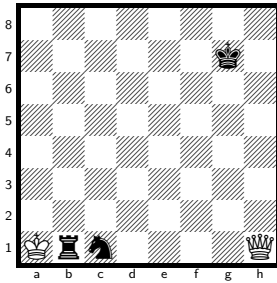
h#5.5, unique solution.

The class runs to h#6.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

10 positions of the 121 110 528 indexed have a unique solution at h#5.5.

No. 200 KQvkrn

solve ↗



h#5.5

2 + 3

Solution: 1...Kxb1 2.Ne2 Kc2 3.Ng1 Kd3 4.Nh3 Ke4 5.Kh6 Kf5 6.Kh5 Qxh3#

Themes: mirror, nocheck

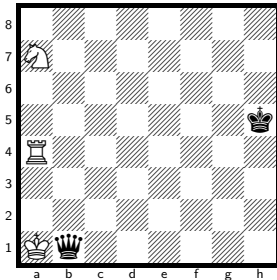
h#5.5, unique solution.

The class runs to h#6.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 121 110 528 indexed have a unique solution at h#5.5.

No. 201 KRNvkq

solve ↗



h#5.5

3 + 2

Solution: 1...Kxb1 2.Kg5 Ra6 3.Kf4 Nb5 4.Ke3 Re6+ 5.Kd2 Re2+ 6.Kd1 Nc3#

Themes: single-piece, single-piece:black

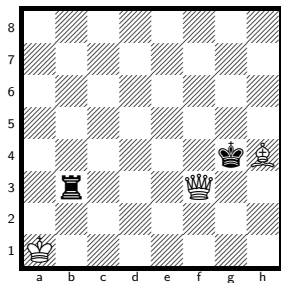
h#5.5, unique solution.

The class runs to h#7, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 121 110 528 indexed have a unique solution at h#5.5.

No. 202 KQBvkr

solve ↗



h#5

3 + 2

Solution: 1.Kxh4 Qxb3 2.Kg4 Qa2 3.Kf3 Kb2 4.Ke2 Kc3+ 5.Kd1 Qd2#

Themes: switchback, single-piece, single-piece:black

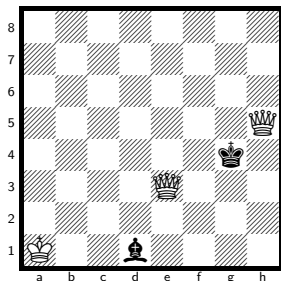
h#5, unique solution.

The class runs to h#6, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

15 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 203 KQQvkb

solve ↗



h#5

3 + 2

Solution: 1.Kxh5 Kb2 2.Kg4 Qg5+ 3.Kf3 Kc3 4.Kf2 Kd3 5.Ke1 Qg1#

Themes: switchback, single-piece, single-piece:black

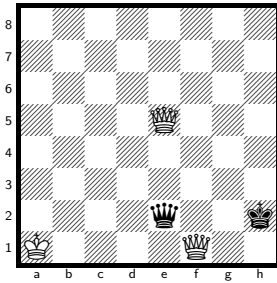
h#5, unique solution.

The class runs to h#6, so the deepest sound problem is 2 plies shallower.

408 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 204 KQQvkq

solve ↗



h#5

3 + 2

Solution: 1.Qxe5+ Kb1 2.Kg3 Qb5 3.Kf2 Kc2 4.Ke1 Kd3 5.Kd1 Qb1#

Themes: mirror

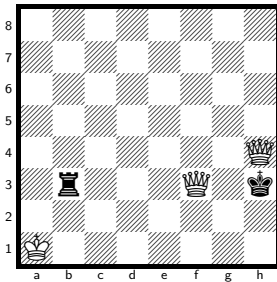
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

441 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 205 KQQvkr

solve ↗



h#5

3 + 2

Solution: 1.Kxh4 Qxb3 2.Kg4 Qa2 3.Kf3 Kb2 4.Ke2 Kc3+ 5.Kd1 Qd2#

Themes: single-piece, single-piece:black

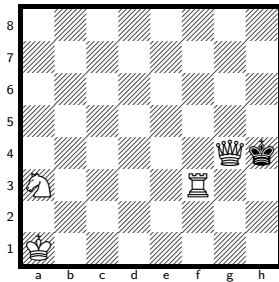
h#5, unique solution.

The class runs to h#6, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

46 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 206 KQRNvk

solve ↗



h#5

4 + 1

Solution: 1.Kxg4 Rb3 2.Kf4 Rb2 3.Ke3 Nc2+ 4.Kd2 Ne3+ 5.Kc1 Rc2#

Themes: single-piece, single-piece:black, umnov

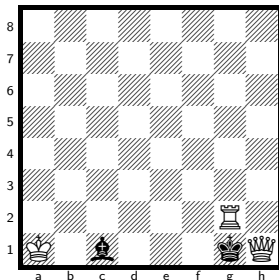
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

26 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 207 KQRvkb

solve ↗



h#5

3 + 2

Solution: 1.Kxh1 Rh2+ 2.Kg1 Kb1 3.Kf1 Kc2 4.Ke1 Kd3 5.Kd1 Rh1#

Themes: switchback, single-piece, single-piece:black

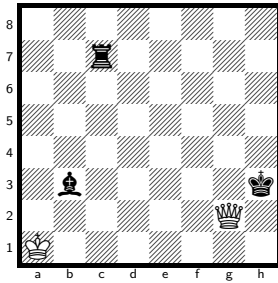
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 113 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 208 KQvkrb

solve ↗



h#5

2 + 3

Solution: 1.Kh4 Qc6 2.Kg3 Kb2 3.Kf2 Kc3 4.Ke1 Kd3 5.Kd1 Qh1#

Themes: pure, model, mirror, single-piece, single-piece:black, nocapture, nocheck

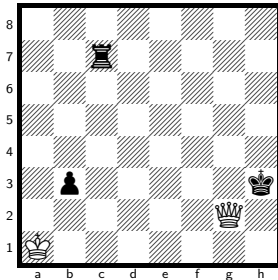
h#5, unique solution.

The class runs to h#6.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

23 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 209 KQvkrp

solve ↗



h#5

2 + 3

Solution: 1.Kh4 Qc6 2.Kg3 Kb2 3.Kf2 Kc3 4.Ke1 Kd3 5.Kd1 Qh1#

Themes: pure, model, mirror, single-piece, single-piece:black, nocapture, nocheck

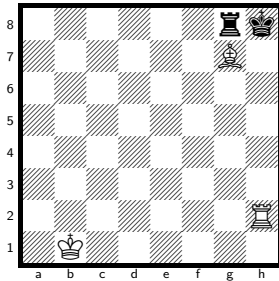
h#5, unique solution.

The class runs to h#6.5, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

631 positions of the 355 074 048 indexed have a unique solution at h#5.

No. 210 KRBvkr

solve ↗



h#5

3 + 2

Solution: 1.Kxg7 Kc2 2.Rh8 Kd3 3.Rh3+ Ke4 4.Kh6 Kf5 5.Kh5 Rxb3#

Themes: pure, model, ideal, mirror

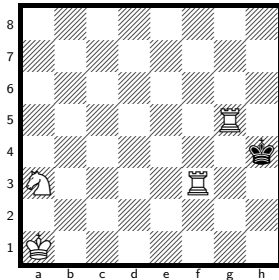
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

3 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 211 KRRNvk

solve ↗



h#5

4 + 1

Solution: 1.Kxg5 Rb3 2.Kf4 Rb2 3.Ke3 Nc2+ 4.Kd2 Ne3+ 5.Kc1 Rc2#

Themes: single-piece, single-piece:black, umnov

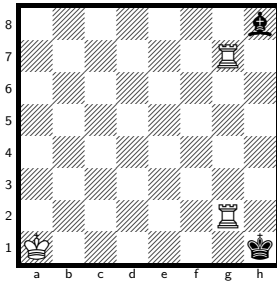
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 212 KRRvkb

solve ↗



h#5

3 + 2

Solution: 1.Bxg7+ Rb2 2.Kg1 Kb1 3.Kf1 Kc2 4.Ke1 Kd3 5.Kd1 Rb1#

Themes: pure, model, mirror

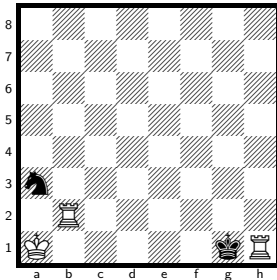
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower.

290 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 213 KRRvkn

solve ↗



h#5

3 + 2

Solution: 1.Kxh1 Rh2+ 2.Kg1 Kb2 3.Kf1 Kc3 4.Ke1 Kd3 5.Kd1 Rh1#

Themes: pure, model, mirror, switchback, single-piece, single-piece:black

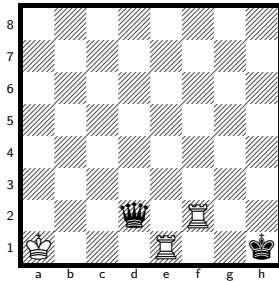
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

229 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 214 KRRvkq

solve ↗



h#5

3 + 2

Solution: 1.Qxe1+ Kb2 2.Kg1 Rc2 3.Qf2 Kc3 4.Kf1 Kd3 5.Ke1 Rc1#

Themes: pure, model, ideal, self-block, kniest, umnov

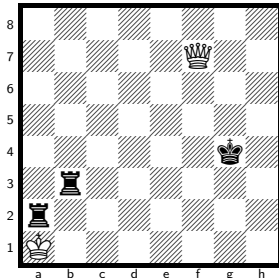
h#5, unique solution.

The class runs to h#7, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

219 positions of the 121 110 528 indexed have a unique solution at h#5.

No. 215 KQvkrr

solve ↗



h#4.5

2 + 3

Solution: 1...Kxa2 2.Kg3 Qc4 3.Kf2 Kxb3 4.Ke1 Kc3 5.Kd1 Qf1#

Themes: pure, model, ideal, mirror, single-piece, single-piece:black, nocheck

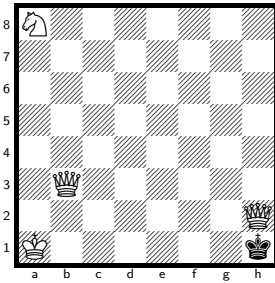
h#4.5, unique solution.

The class runs to h#6, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

460 positions of the 121 110 528 indexed have a unique solution at h#4.5.

No. 216 KQQNvk

solve ↗



h#4

4 + 1

Solution: 1.Kxh2 Qg8 2.Kh3 Nc7 3.Kh4 Ne6 4.Kh5 Qg5#

Themes: pure, model, single-piece, single-piece:black, nocheck

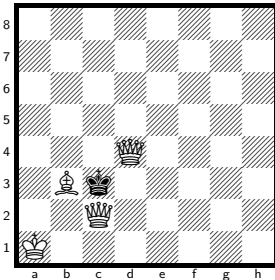
h#4, unique solution.

The class runs to h#5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

18 positions of the 121 110 528 indexed have a unique solution at h#4.

No. 217 KQQBvk

solve ↗



h#3

4 + 1

Solution: 1.Kxd4 Qg6 2.Kc5 Kb2 3.Kb4 Qb6#

Themes: pure, model, ideal, single-piece, single-piece:black, nocheck

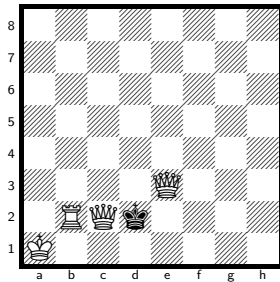
h#3, unique solution.

The class runs to h#4, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

293 positions of the 121 110 528 indexed have a unique solution at h#3.

No. 218 KQQRvk

solve ↗



h#3 4 + 1

Solution: 1.Kxe3 Ka2 2.Kd4 Qe4+ 3.Kc3 Rc2#*Themes:* single-piece, single-piece:black

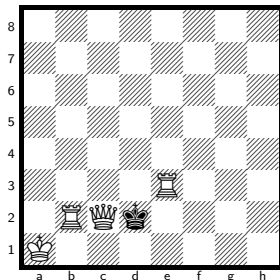
h#3, unique solution.

The class runs to h#4, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

775 positions of the 121 110 528 indexed have a unique solution at h#3.

No. 219 KQRRvk

solve ↗



h#3 4 + 1

Solution: 1.Kxe3 Ka2 2.Kd4 Qe4+ 3.Kc3 Rc2#*Themes:* single-piece, single-piece:black

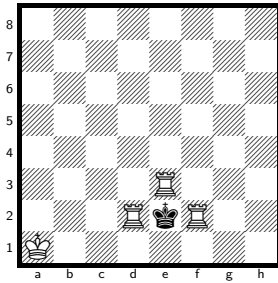
h#3, unique solution.

The class runs to h#5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

1 116 positions of the 121 110 528 indexed have a unique solution at h#3.

No. 220 KRRRvk

solve ↗



h#3

4 + 1

Solution: 1.Kxe3 Kb2 2.Ke4 Kc3 3.Ke3 Rde2#

Themes: switchback, single-piece, single-piece:black, kniest, nocheck

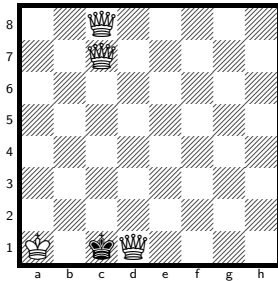
h#3, unique solution.

The class runs to h#5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

217 positions of the 121 110 528 indexed have a unique solution at h#3.

No. 221 KQQQvk

solve ↗



h#2

4 + 1

Solution: 1.Kxd1 Qh2 2.Ke1 Qc1#

Themes: mirror, single-piece, single-piece:black, nocheck

h#2, unique solution.

The class runs to h#3, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

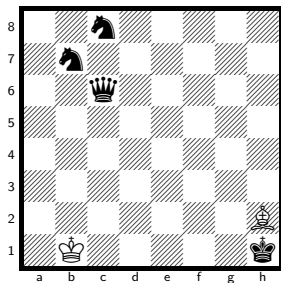
3150 positions of the 121 110 528 indexed have a unique solution at h#2.

Six men

13 of the 645 material classes with 6 men that can hold a mate, deepest sound problem first.

No. 222 KBvkqnn

solve ↗



h#10, unique solution.

The class runs to h#13, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

5 positions of the 7 751 073 792 indexed have a unique solution at h#10.

h#10

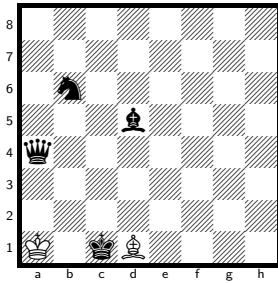
2 + 4

Solution: 1.Kg2 Be5 2.Kf3 Bc3 3.Ke4 Kc2 4.Kd5 Kd3 5.Kd6 Kd4 6.Kc7 Ke5 7.Qa4 Ke6 8.Qa8 Ba5+ 9.Kb8 Kd7 10.Na7 Bc7#

Themes: pure, model, ideal, self-block, nocapture

No. 223 KBvkqbn

solve ↗



h#9.5

2 + 4

Solution: 1...Bxa4 2.Kd2 Bb5 3.Kc3 Ba6 4.Kb4 Kb2 5.Ka5 Kc3 6.Nc8 Kd4 7.Kb6 Kxd5 8.Ka7 Kc6 9.Ka8 Kc7 10.Na7 Bb7#

Themes: pure, model, ideal, self-block, nocheck

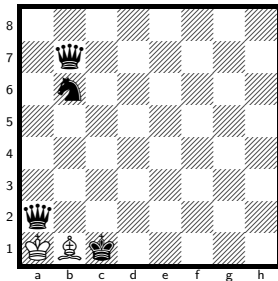
h#9.5, unique solution.

The class runs to h#12.5, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

90 positions of the 7 751 073 792 indexed have a unique solution at h#9.5.

No. 224 KBvkqqn

solve ↗



h#9.5

2 + 4

Solution: 1...Kxa2 2.Kd2 Be4 3.Kc3 Bxb7 4.Kb4 Ba6 5.Ka5 Kb3 6.Nc8 Kc4 7.Kb6 Kd5 8.Ka7 Kc6 9.Ka8 Kc7 10.Na7 Bb7#

Themes: pure, model, ideal, switchback, self-block, nocheck

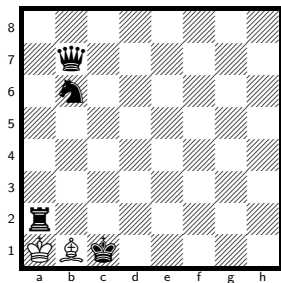
h#9.5, unique solution.

The class runs to h#12.5, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

341 positions of the 7 751 073 792 indexed have a unique solution at h#9.5.

No. 225 KBvkqrn

solve ↗



h#9.5

2 + 4

Solution: 1...Kxa2 2.Kd2 Be4 3.Kc3 Bxb7 4.Kb4 Ba6 5.Ka5 Kb3 6.Nc8 Kc4 7.Kb6 Kd5 8.Ka7 Kc6 9.Ka8 Kc7 10.Na7 Bb7#

Themes: pure, model, ideal, switchback, self-block, nocheck

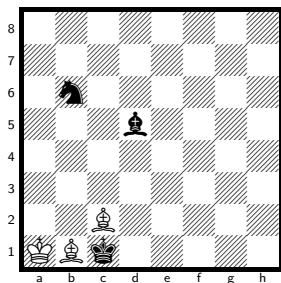
h#9.5, unique solution.

The class runs to h#12.5, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

394 positions of the 7 751 073 792 indexed have a unique solution at h#9.5.

No. 226 KBBvkbn

solve ↗



h#9

3 + 3

Solution: 1.Kd2 Bd3 2.Kc3 Ba6 3.Kb4 Kb2 4.Ka5 Kc3 5.Nc8 Kd4 6.Kb6 Kxd5 7.Ka7 Kc6 8.Ka8 Kc7 9.Na7 Bb7#

Themes: pure, self-block, nocheck

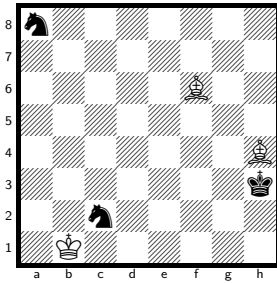
h#9, unique solution.

The class runs to h#12, so the deepest sound problem is 6 plies shallower. Every position at that depth has a saturated solution count (255 or more).

244 positions of the 7 751 073 792 indexed have a unique solution at h#9.

No. 227 KBBvknn

solve ↗



h#8.5

3 + 3

Solution: 1...Bg3 2.Ne3 Bb8 3.Ng4 Kc2 4.Nc7 Kd3 5.Kg3 Be5+ 6.Kh4 Ke4 7.Ne6 Kf5 8.Ng5 Kg6 9.Nh3 Bg3#

Themes: pure, model, ideal, self-block, nocapture

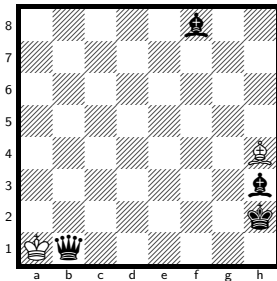
h#8.5, unique solution.

The class runs to h#13, so the deepest sound problem is 9 plies shallower. Every position at that depth has a saturated solution count (255 or more).

17 positions of the 7 751 073 792 indexed have a unique solution at h#8.5.

No. 228 KBvkqbb

solve ↗



h#8.5

2 + 4

Solution: 1...Kxb1 2.Bf5+ Kb2 3.Kh3 Kc3 4.Kg4 Kd4 5.Kh5 Ke5 6.Kh6 Kf6 7.Kh7 Kf7 8.Kh8 Kxf8 9.Bh7 Bf6#

Themes: self-block

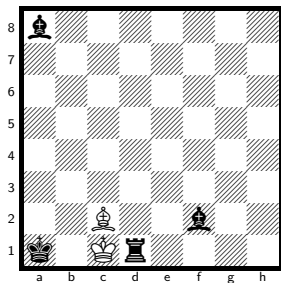
h#8.5, unique solution.

The class runs to h#10.5, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

25 positions of the 7 751 073 792 indexed have a unique solution at h#8.5.

No. 229 KBvkrbb

solve ↗



h#8.5

2 + 4

Solution: 1...Kxd1 2.Kb2 Be4 3.Kc3 Bxa8 4.Kd3 Kc1 5.Ke2 Kc2 6.Kf1 Kd3 7.Kg1 Ke4 8.Kh1 Kf3 9.Bg1 Kg3#

Themes: switchback, self-block, nocheck

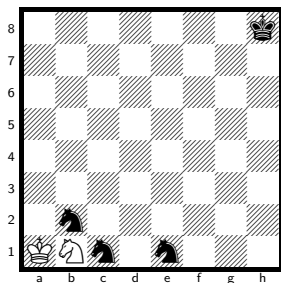
h#8.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

2 positions of the 7 751 073 792 indexed have a unique solution at h#8.5.

No. 230 KNVknnn

solve ↗



h#8.5

2 + 4

Solution: 1...Kxb2 2.Kg7 Kc3 3.Kf6 Kd2 4.Ke5 Kd1 5.Kd4 Nd2 6.Kc3 Kxe1 7.Kb2 Kd1 8.Ka1 Kc2 9.Na2 Nb3#

Themes: pure, model, ideal, switchback, self-block, nocheck

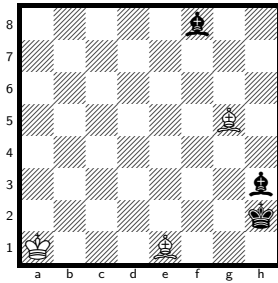
h#8.5, unique solution.

The class runs to h#9.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

4 positions of the 7 751 073 792 indexed have a unique solution at h#8.5.

No. 231 KBBvkbb

solve ↗



h#8

3 + 3

Solution: 1.Bf5 Kb2 2.Kh3 Kc3 3.Kg4 Kd4 4.Kxg5 Ke5 5.Kh6 Kf6 6.Kh7 Kf7 7.Kh8 Kxf8 8.Bh7 Bc3#

Themes: self-block, nocheck

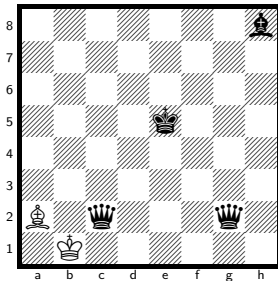
h#8, unique solution.

The class runs to h#10, so the deepest sound problem is 4 plies shallower. Every position at that depth has a saturated solution count (255 or more).

129 positions of the 7 751 073 792 indexed have a unique solution at h#8.

No. 232 KBvkqqb

solve ↗



h#7.5

2 + 4

Solution: 1...Ka1 2.Kd4 Bd5 3.Kc3 Bxg2 4.Qc1+ Ka2 5.Kd2 Kb3 6.Bc3 Kc4 7.Kd1 Kd3 8.Be1 Bf3#

Themes: self-block

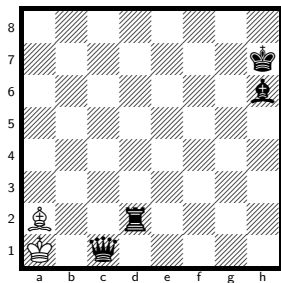
h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower. Every position at that depth has a saturated solution count (255 or more).

8 positions of the 7 751 073 792 indexed have a unique solution at h#7.5.

No. 233 KBvkqrb

solve ↗



h#7.5

2 + 4

Solution: 1...Bb1+ 2.Qc2 Ba2 3.Qb1+ Kxb1 4.Rd1+ Kc2 5.Rh1 Kd3 6.Kg6 Ke4 7.Kh5 Kf5 8.Rh4 Bf7#

Themes: switchback, self-block, umnov

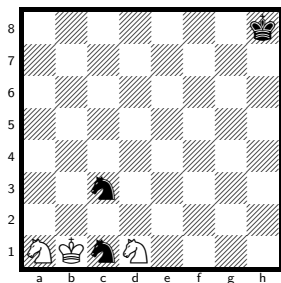
h#7.5, unique solution.

The class runs to h#8.5, so the deepest sound problem is 2 plies shallower.

2 positions of the 7 751 073 792 indexed have a unique solution at h#7.5.

No. 234 KNNvknn

solve ↗



h#6.5

3 + 3

Solution: 1...Kb2 2.Kg7 Ka3 3.Kf6 Kb4 4.Ke5 Kc5 5.Nb3+ Kc6 6.Kd4 Nc2+ 7.Kc4 Nb2#

Themes: pure, model, ideal, self-block, nocapture

h#6.5, unique solution.

The class runs to h#8, so the deepest sound problem is 3 plies shallower. Every position at that depth has a saturated solution count (255 or more).

31 positions of the 7 751 073 792 indexed have a unique solution at h#6.5.

Index of material classes

Sorted by how deep a sound problem gets. *class max* is the longest helpmate in that material at any solution count.

material	men	sound	class max	gap	page
KBvkrp	5	h#13	h#16.5	7	25
KBvkqp	5	h#12	h#17	10	25
KBvkbp	5	h#11.5	h#16	9	26
KBPvvp	5	h#10.5	h#16	11	26
KBvkqnn	6	h#10	h#13	6	116
KPvkpp	5	h#10	h#15.5	11	27
KBvknp	5	h#9.5	h#15.5	12	27
KBvkqbn	6	h#9.5	h#12.5	6	116
KBvkqn	5	h#9.5	h#13	7	28
KBvkqqn	6	h#9.5	h#12.5	6	117
KBvkqrn	6	h#9.5	h#12.5	6	117
KBvkrrn	5	h#9.5	h#12.5	6	28
KNvkpp	5	h#9.5	h#11.5	4	29
KNvkqb	5	h#9.5	h#11.5	4	29
KNvkqp	5	h#9.5	h#11.5	4	30
KPvkbp	5	h#9.5	h#14.5	10	30
KBBvkbnn	6	h#9	h#12	6	118
KBBvkn	5	h#9	h#12	6	31
KBBvkp	5	h#9	h#16	14	31
KBvkbn	5	h#9	h#12	6	32
KBvknn	5	h#9	h#12.5	7	32
KBvkpp	5	h#9	h#16	14	33
KNPvkp	5	h#9	h#14	10	33
KPvknp	5	h#9	h#14.5	11	34
KBBvknn	6	h#8.5	h#13	9	118
KBvkqbb	6	h#8.5	h#10.5	4	119
KBvkrbb	6	h#8.5	h#9.5	2	119
KNvkbb	5	h#8.5	h#10.5	4	34
KNvkbp	5	h#8.5	h#10.5	4	35
KNvknn	5	h#8.5	h#9.5	2	35
KNvknnn	6	h#8.5	h#9.5	2	120
KNvknp	5	h#8.5	h#10	3	36
KNvkqr	5	h#8.5	h#9.5	2	36
KNvkrrn	5	h#8.5	h#10.5	4	37
KNvkrp	5	h#8.5	h#11.5	6	37
KNvkrr	5	h#8.5	h#9.5	2	38
KPPvkp	5	h#8.5	h#14.5	12	38

material	men	sound	class max	gap	page
KPvkip	4	h#8.5	h#14.5	12	6
KPvkiqn	5	h#8.5	h#9.5	2	39
KPvkiqp	5	h#8.5	h#14.5	12	39
KPvkiqp	5	h#8.5	h#14.5	12	40
KBBvkiqb	6	h#8	h#10	4	120
KBvkiqb	5	h#8	h#10	4	40
KBvkin	4	h#8	h#12	8	6
KBvkip	4	h#8	h#16	16	7
KNvkiqb	4	h#8	h#10.5	5	7
KNvkiqn	5	h#8	h#10	4	41
KNvkip	4	h#8	h#11.5	7	8
KNvkiqn	5	h#8	h#10.5	5	41
KNvkiqr	4	h#8	h#9.5	3	8
KQBvkin	5	h#8	h#12	8	42
KQNvkiqb	5	h#8	h#11	6	42
KQNvkin	5	h#8	h#10	4	43
KQNvkip	5	h#8	h#11	6	43
KQNvkiqr	5	h#8	h#10	4	44
KQPvkiqb	5	h#8	h#9	2	44
KQPvkin	5	h#8	h#9	2	45
KQPvkip	5	h#8	h#15	14	45
KRBvkin	5	h#8	h#12	8	46
KRNvkin	5	h#8	h#10	4	46
KBNvkiq	5	h#7.5	h#8.5	2	47
KBvkiqqb	6	h#7.5	h#8.5	2	121
KBvkiqrb	6	h#7.5	h#8.5	2	121
KNPvkiqb	5	h#7.5	h#11	7	47
KNPvkin	5	h#7.5	h#9	3	48
KNPvkiq	5	h#7.5	h#8.5	2	48
KNPvkiqr	5	h#7.5	h#9	3	49
KNvkin	4	h#7.5	h#10	5	9
KNvkiqb	5	h#7.5	h#10.5	6	49
KPPvkiqb	5	h#7.5	h#8.5	2	50
KPPvkin	5	h#7.5	h#8.5	2	50
KPPvkiq	5	h#7.5	h#8.5	2	51
KPvkiqb	4	h#7.5	h#8.5	2	9
KPvkiqb	5	h#7.5	h#9.5	4	51
KPvkiqn	5	h#7.5	h#9.5	4	52
KPvkin	4	h#7.5	h#8.5	2	10
KPvkiqn	5	h#7.5	h#9.5	4	52
KPvkiq	4	h#7.5	h#9	3	10
KPvkiqb	5	h#7.5	h#11.5	8	53
KPvkiqq	5	h#7.5	h#9.5	4	53
KPvkiqr	5	h#7.5	h#8.5	2	54
KPvkiqr	4	h#7.5	h#8.5	2	11
KPvkiqb	5	h#7.5	h#8.5	2	54
KPvkiqn	5	h#7.5	h#9.5	4	55
KBBBvki	5	h#7	h#8	2	55
KBBNvki	5	h#7	h#8	2	56
KBBPvki	5	h#7	h#9	4	56

material	men	sound	class max	gap	page
KBBvkb	5	h#7	h#10.5	7	57
KBNPvk	5	h#7	h#8	2	57
KBNvkb	5	h#7	h#11	8	58
KBNvkn	5	h#7	h#12	10	58
KBNvkp	5	h#7	h#16	18	59
KBNvkr	5	h#7	h#9	4	59
KBPpvk	5	h#7	h#8	2	60
KBPvk	4	h#7	h#8	2	11
KBPvkb	5	h#7	h#10	6	60
KBPvkn	5	h#7	h#12	10	61
KBPvkq	5	h#7	h#8.5	3	61
KBPvkr	5	h#7	h#8.5	3	62
KNNPvk	5	h#7	h#8	2	62
KNNvkp	5	h#7	h#11	8	63
KNNvkq	5	h#7	h#8.5	3	63
KNNvkr	5	h#7	h#10	6	64
KNPPvk	5	h#7	h#8.5	3	64
KNPvk	4	h#7	h#8.5	3	12
KPPPvk	5	h#7	h#8	2	65
KPPvk	4	h#7	h#8	2	12
KPvkr	5	h#7	h#8.5	3	65
KQBBvk	5	h#7	h#8	2	66
KQBPvk	5	h#7	h#8	2	66
KQBvkb	5	h#7	h#10	6	67
KQBvkp	5	h#7	h#16	18	67
KQNNvk	5	h#7	h#8	2	68
KQNPvk	5	h#7	h#9	4	68
KQPPvk	5	h#7	h#8	2	69
KQPvk	4	h#7	h#8	2	13
KQPvkq	5	h#7	h#9	4	69
KQPvkr	5	h#7	h#9	4	70
KRBBvk	5	h#7	h#8	2	70
KRBPvk	5	h#7	h#8	2	71
KRNPvk	5	h#7	h#8	2	71
KRNvkp	5	h#7	h#11.5	9	72
KRNvkr	5	h#7	h#10	6	72
KRPPvk	5	h#7	h#8	2	73
KRPvkb	5	h#7	h#8	2	73
KRPvkn	5	h#7	h#8.5	3	74
KRPvkp	5	h#7	h#14	14	74
KRPvkq	5	h#7	h#9	4	75
KRPvkr	5	h#7	h#8.5	3	75
KBBvk	4	h#6.5	h#8	3	13
KBBvkq	5	h#6.5	h#7.5	2	76
KBNNvk	5	h#6.5	h#8	3	76
KBvkb	4	h#6.5	h#10	7	14
KBvkqb	5	h#6.5	h#9.5	6	77
KBvkrb	5	h#6.5	h#9.5	6	77
KNNvk	4	h#6.5	h#8	3	14
KNNvkb	5	h#6.5	h#10	7	78

material	men	sound	class max	gap	page
KNNvkn	5	h#6.5	h#7.5	2	78
KNNvknn	6	h#6.5	h#8	3	122
KPPvkr	5	h#6.5	h#8.5	4	79
KPvk	3	h#6.5	h#8.5	4	4
KRBvkq	5	h#6.5	h#7.5	2	79
KRvkqb	5	h#6.5	h#7.5	2	80
KRvkqp	5	h#6.5	h#7.5	2	80
KRvkqq	5	h#6.5	h#8	3	81
KRvkqr	5	h#6.5	h#8	3	81
KBBvkr	5	h#6	h#7.5	3	82
KBNvk	4	h#6	h#8	4	15
KNNNvk	5	h#6	h#8	4	82
KQBNvk	5	h#6	h#8	4	83
KQBvk	4	h#6	h#7	2	15
KQNVk	4	h#6	h#7	2	16
KQQPvk	5	h#6	h#7	2	83
KQQvk	4	h#6	h#7	2	16
KQQvkn	5	h#6	h#7	2	84
KQQvkp	5	h#6	h#7	2	84
KQRBvk	5	h#6	h#7	2	85
KQRPvk	5	h#6	h#7	2	85
KQRvk	4	h#6	h#7	2	17
KQRvkn	5	h#6	h#7	2	86
KQRvkp	5	h#6	h#7	2	86
KQRvkq	5	h#6	h#7	2	87
KQRvkr	5	h#6	h#7	2	87
KQvk	3	h#6	h#7	2	4
KQvkb	5	h#6	h#7	2	88
KQvkn	4	h#6	h#7	2	17
KQvknn	5	h#6	h#7	2	88
KQvkn	5	h#6	h#7	2	89
KQvkn	4	h#6	h#7	2	18
KQvkpp	5	h#6	h#7	2	89
KQvkqn	5	h#6	h#7	2	90
KQvkqp	5	h#6	h#7	2	90
KRBNvk	5	h#6	h#8	4	91
KRBvk	4	h#6	h#7	2	18
KRBvkb	5	h#6	h#10	8	91
KRBvkp	5	h#6	h#16	20	92
KRNNvk	5	h#6	h#8	4	92
KRNvkb	5	h#6	h#10	8	93
KRPvk	4	h#6	h#8	4	19
KRRBvk	5	h#6	h#7	2	93
KRRPvk	5	h#6	h#7	2	94
KRRvkp	5	h#6	h#7	2	94
KRRvkr	5	h#6	h#7	2	95
KRvkbb	5	h#6	h#7	2	95
KRvkbn	5	h#6	h#7	2	96
KRvkbp	5	h#6	h#7	2	96
KRvknn	5	h#6	h#7	2	97

material	men	sound	class max	gap	page
KRvkn	5	h#6	h#7	2	97
KRvkn	4	h#6	h#7	2	19
KRvkpp	5	h#6	h#7	2	98
KRvkqn	5	h#6	h#7.5	3	98
KRvkrb	5	h#6	h#7	2	99
KRvkrm	5	h#6	h#7.5	3	99
KRvkrr	5	h#6	h#7.5	3	100
KRBvkq	5	h#5.5	h#7	3	101
KQNVkq	5	h#5.5	h#7	3	101
KQvkb	5	h#5.5	h#7	3	102
KQvkbp	5	h#5.5	h#7	3	102
KQvkq	4	h#5.5	h#7	3	20
KQvkb	5	h#5.5	h#7.5	4	103
KQvkq	5	h#5.5	h#7.5	4	103
KQvkqr	5	h#5.5	h#6.5	2	104
KQvkrm	5	h#5.5	h#6.5	2	104
KRNVkq	5	h#5.5	h#7	3	105
KRvkq	4	h#5.5	h#7.5	4	20
KRvkr	4	h#5.5	h#7	3	21
KRBvkr	5	h#5	h#6	2	105
KQQvkb	5	h#5	h#6	2	106
KQQvkq	5	h#5	h#7	4	106
KQQvkr	5	h#5	h#6	2	107
KQRNVk	5	h#5	h#7	4	107
KQRvkb	5	h#5	h#7	4	108
KQvkb	4	h#5	h#6	2	21
KQvkr	4	h#5	h#6	2	22
KQvkrb	5	h#5	h#6.5	3	108
KQvkrr	5	h#5	h#6.5	3	109
KRBvkr	5	h#5	h#7	4	109
KRNVk	4	h#5	h#7	4	22
KRRNVk	5	h#5	h#7	4	110
KRRvkb	5	h#5	h#7	4	110
KRRvkn	5	h#5	h#7	4	111
KRRvkq	5	h#5	h#7	4	111
KRvkb	4	h#5	h#7	4	23
KRvkn	4	h#5	h#7	4	23
KQvkrr	5	h#4.5	h#6	3	112
KRvk	3	h#4.5	h#7	5	5
KQQNVk	5	h#4	h#5	2	112
KRRvk	4	h#4	h#7	6	24
KQQBvk	5	h#3	h#4	2	113
KQQRVk	5	h#3	h#4	2	113
KQRRvk	5	h#3	h#5	4	114
KRRRVk	5	h#3	h#5	4	114
KQQQvk	5	h#2	h#3	2	115