```
_{1})at(0,0);(top_{2})at(1.3,0);(top_{3})at(2*
   (1.3,0); (top_4)at(.5,.4); (top_5)at(1.3+
  1.5, 0), (top4)at(.5,
.5, .4); (top6)at(2*
1.3+
.5, .4); (top7)at(2*
.5, 2*
    .4); (top_8)at(1.3+
   2*
.5, 2*
  .4); (top<sub>9</sub>)at(2*
1.3+
2*
.5, 2*
   .4);
  ^{-1})at(0,-1.3); (mid_2)at(1.3,-1.3); (mid_3)at(2*1.3,-1.3); (mid_4)at(.5,.4+
    -1.3); (mid_5)at(1.3+
  .5, .4+
-1.3); (mid_6)at(2*
   1.3+
.5, .4+
   -1.3); (mid_7)at(2*.5, 2*
  .4+
-1.3); (mid_8)at(1.3+
-1.3); (mid_8)at(1.3)

2*

5, 2*

.4+

-1.3); (mid_9)at(2*

1.3+

2*

.5, 2*

.4+

-1.3);
                          (1)at(0,2*)
    -1.3\dot{)};(bot_2)at(1.3,2*)
  -1.3); (bot_3)at(2*1.3, 2*1)
    -1.3; (bot_4)at(.5, .4+
2*
-1.3); (bot_5)at(1.3+
.5, .4+
2*
-1.3); (bot_6)at(2*
-1.3); (bot_6)at(2*)

1.3+

.5, .4+

2*

-1.3); (bot_7)at(2*)

.5, 2*

.4+

2*

-1.3); (bot_8)at(1.3+)
-1.3); (bot_8)at(1.3)

2*

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2*

-1.3); (bot_9)at(2*

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  1)-
 \begin{array}{l} 1)-\\ -(top_7); [thick,-](top_2)-\\ -(top_8); thick,-](top_3)-\\ -(top_9); thick,-](top_1)-\\ -(top_3); thick,-](top_4)-\\ -(top_6); [thick,-](top_7)-\\ \end{array}
    -(top_9);
   1)-
 1)^{-} -(mid_7); [thick, -](mid_2) -(mid_8); [thick, -](mid_3) -(mid_9); [thick, -](mid_1) -(mid_3); [thick, -](mid_4) -(mid_6); [thick, -](mid_7)
    -(mid_9);
   1)-
  -(bot_7); [thick, -](bot_2) - (bot_8); [thick, -](bot_3) - (bot_9); [thick, -](bot_1) - (bot_1)
```