

$_1)at(0,0);(top_2)at(1.3,0);(top_3)at(2*1.3,0);(top_4)at(.5,.4);(top_5)at(1.3+.5,.4);(top_6)at(2*1.3+.5,.4);(top_7)at(2*.5,2*.4);(top_8)at(1.3+2*.5,2*.4);(top_9)at(2*1.3+2*.5,2*.4);$   
 $_1)at(0,-1.3);(mid_2)at(1.3,-1.3);(mid_3)at(2*1.3,-1.3);(mid_4)at(.5,.4+-1.3);(mid_5)at(1.3+.5,.4+-1.3);(mid_6)at(2*1.3+.5,.4+-1.3);(mid_7)at(2*.5,2*.4+-1.3);(mid_8)at(1.3+2*.5,2*.4+-1.3);(mid_9)at(2*1.3+2*.5,2*.4+-1.3);$   
 $_1)at(0,2*1.3);(bot_2)at(1.3,2*1.3);(bot_3)at(2*1.3,2*1.3);(bot_4)at(.5,.4+2*1.3);(bot_5)at(1.3+.5,.4+2*1.3);(bot_6)at(2*1.3+.5,.4+2*1.3);(bot_7)at(2*1.3+.5,2*1.3);(bot_8)at(1.3+2*.5,2*1.3);(bot_9)at(2*1.3+2*.5,2*1.3);$   
 $_1)-$   
 $-(top_7);[thick,-](top_2)-$   
 $-(top_8);[thick,-](top_3)-$   
 $-(top_9);[thick,-](top_1)-$   
 $-(top_3);[thick,-](top_4)-$   
 $-(top_6);[thick,-](top_7)-$   
 $-(top_9);$   
 $_1)-$   
 $-(mid_7);[thick,-](mid_2)-$   
 $-(mid_8);[thick,-](mid_3)-$   
 $-(mid_9);[thick,-](mid_1)-$   
 $-(mid_3);[thick,-](mid_4)-$   
 $-(mid_6);[thick,-](mid_7)-$   
 $-(mid_9);$   
 $_1)-$   
 $-(bot_7);[thick,-](bot_2)-$   
 $-(bot_8);[thick,-](bot_3)-$   
 $-(bot_9);[thick,-](bot_1)-$