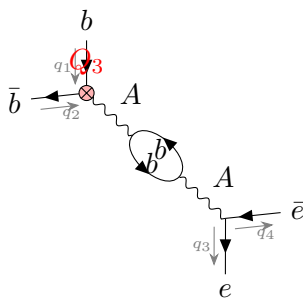


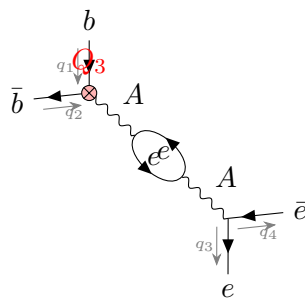
Diagrams (total # 28)

Richard_Draw.py

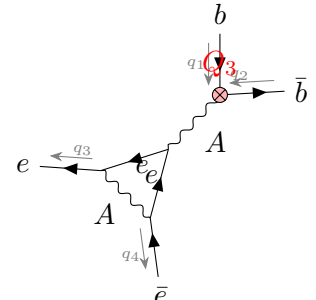
```
output = 'diagrams.dat' ;
style = '../..../richard_draw.sty' ;
model = '../effective_counter.lag' ;
in = fb[q1],fb[q2],effextQ[qc];
out = fe[q3],fE[q4];
loops = 1 ;
loop_momentum = p ;
options = onshell;
true = iprop[effQ1,effQ2,0,2];
false = iprop[effQ1,effQ2,1,1];
```



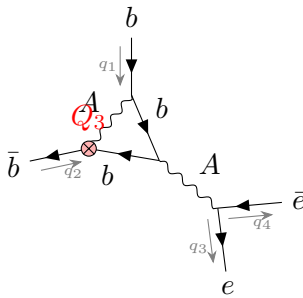
1
(symmetry: -1)



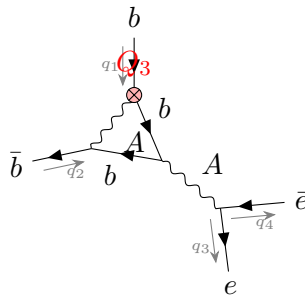
2
(symmetry: -1)



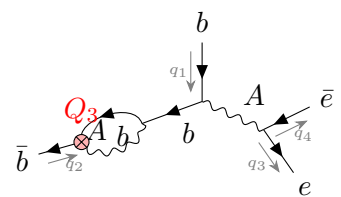
3
(symmetry: +1)



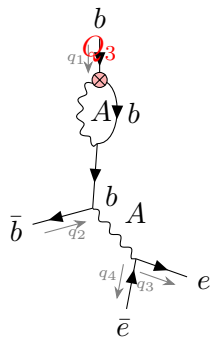
4
(symmetry: +1)



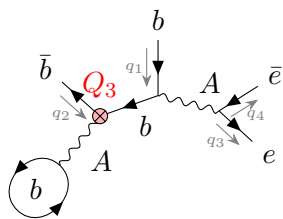
5
(symmetry: +1)



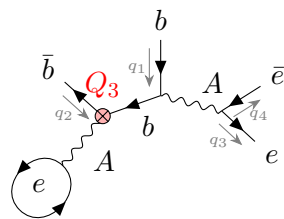
6
(symmetry: +1)



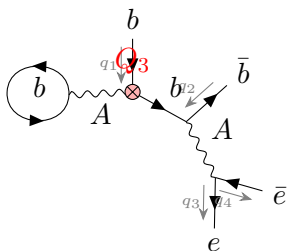
(symmetry: +1)



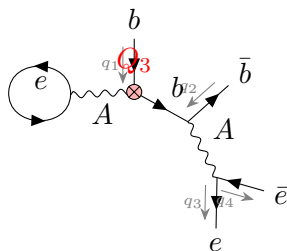
8
(symmetry: -1)



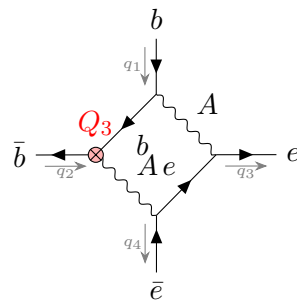
9
(symmetry: -1)



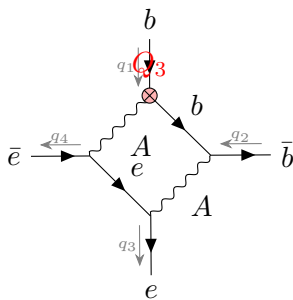
10
(symmetry: -1)



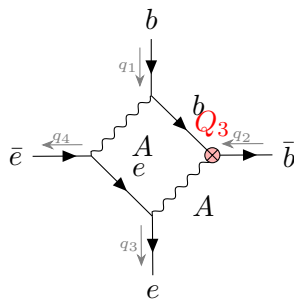
11
(symmetry: -1)



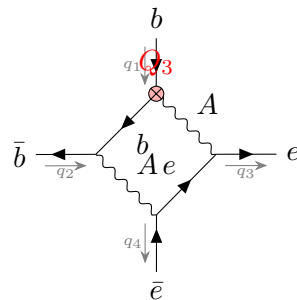
12
(symmetry: +1)



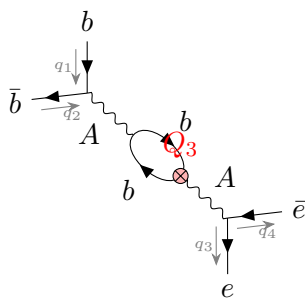
13
(symmetry: +1)



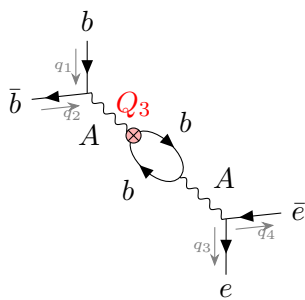
14
(symmetry: +1)



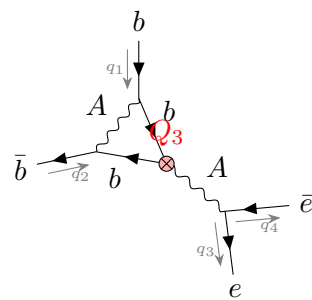
15
(symmetry: +1)



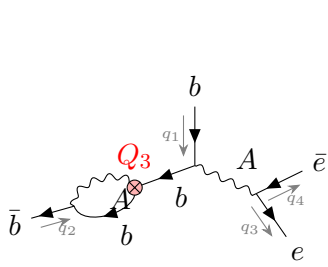
16
(symmetry: -1)



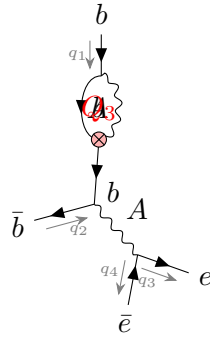
17
(symmetry: -1)



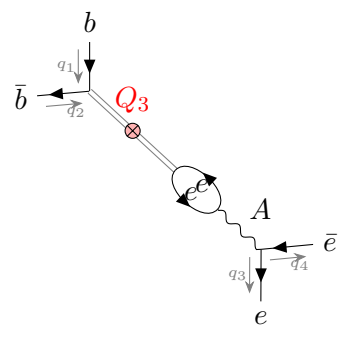
18
(symmetry: +1)



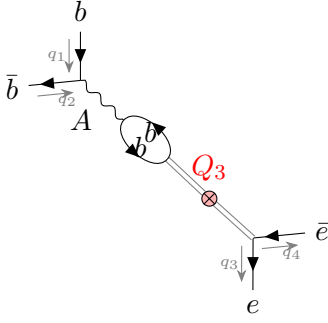
19
(symmetry: +1)



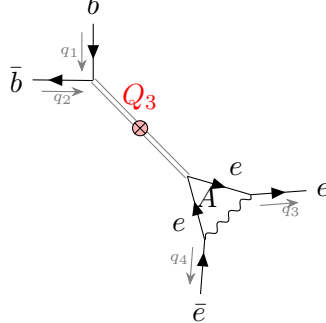
20
(symmetry: +1)



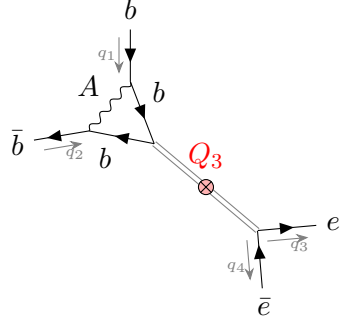
21
(symmetry: -1)



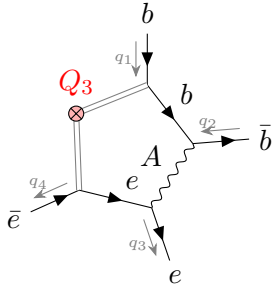
22
(symmetry: -1)



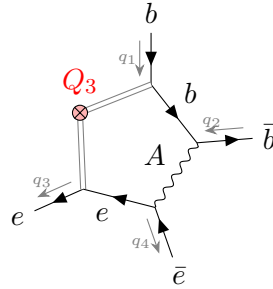
23
(symmetry: +1)



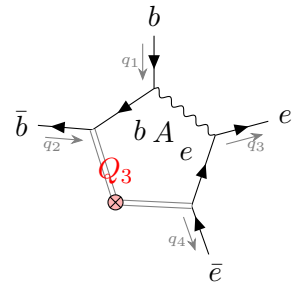
24
(symmetry: +1)



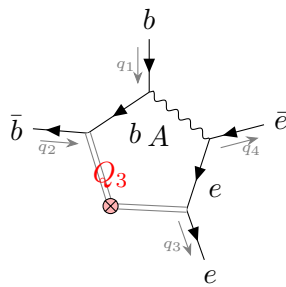
25
(symmetry: +1)



26
(symmetry: +1)



27
(symmetry: +1)



28
(symmetry: +1)