ID Form PLemma PPOS PHead PDeprel Pred Args vn-pb   
  
1 Mary \_ NNP 2 SBJ \_ A0 58.2:Agent;58.1:Agent;60-1:Agent;  
2 asks ask VBZ 0 ROOT ask.02 \_ 58.2;58.1;60-1;  
3 Daniel \_ NNP 2 OBJ \_ A2 58.2:Recipient;58.1:Recipient;60-1:Recipient;  
4 for \_ IN 2 ADV \_ A1 58.2:Topic;58.1:Topic;60-1:Topic;  
5 an \_ DT 6 NMOD \_ \_ \_   
6 apple apple NN 4 PMOD \_ \_ \_   
7 . \_ . 2 P \_ \_ \_   
  
1 Daniel \_ NNP 2 SBJ \_ A0 13.1-1:Agent;  
2 gives give VBZ 0 ROOT give.01 \_ 13.1-1;  
3 his \_ PRP$ 4 NMOD \_ \_ \_   
4 apple apple NN 2 OBJ \_ A1 13.1-1:Theme;  
5 to \_ TO 2 DTV \_ A2 13.1-1:Recipient;  
6 Mary \_ NNP 5 PMOD \_ \_ \_   
7 . \_ . 2 P \_ \_ \_   
  
1 Mary \_ NNP 2 SBJ \_ A0 13.5.1-1:Agent;  
2 gets get VBZ 0 ROOT get.01 \_ 13.5.1-1;  
3 an \_ DT 4 NMOD \_ \_ \_   
4 apple apple NN 2 OBJ \_ A1 13.5.1-1:Theme;  
5 from \_ IN 2 ADV \_ A2 13.5.1-1:Source;  
6 Daniel \_ NNP 5 PMOD \_ \_ \_   
7 . \_ . 2 P \_ \_ \_

ID Form PLemma PPOS PHead PDeprel Pred Args vn-pb   
  
1 Daniel \_ NNP 2 SBJ \_ A0 37.1.1-1-1:Agent;37.2-1:Agent;  
2 tells tell VBZ 0 ROOT tell.01 \_ 37.1.1-1-1;37.2-1;  
3 Mary \_ NNP 2 OBJ \_ A2 37.1.1-1-1:Recipient;37.2-1:Recipient;  
4 about \_ IN 2 ADV \_ A1 37.1.1-1-1:Topic;37.2-1:Topic;  
5 John \_ NNP 7 NMOD \_ \_ \_   
6 's \_ POS 5 SUFFIX \_ \_ \_   
7 birthday birthday NN 4 PMOD birthday.01 \_ \_   
8 . \_ . 2 P \_ \_ \_   
  
1 Mary \_ NNP 2 SBJ \_ A0 29.5-1:Agent;29.9-1-1:Agent;29.2-1:Agent;  
2 knows know VBZ 0 ROOT know.01 \_ 29.5-1;29.9-1-1;29.2-1;  
3 John \_ NNP 5 NMOD \_ \_ \_   
4 's \_ POS 3 SUFFIX \_ \_ \_   
5 birthday birthday NN 2 OBJ birthday.01 A1 29.5-1:Theme;29.9-1-1:Theme;29.2-1:Theme;  
6 . \_ . 2 P \_ \_ \_   
  
1 Mary \_ NNP 2 SBJ \_ A0 29.9-2:Agent;62:Experiencer;  
2 thinks think VBZ 0 ROOT think.01 \_ 29.9-2;62;  
3 about \_ IN 2 ADV \_ A2 29.9-2:Attribute;  
4 a \_ DT 6 NMOD \_ \_ \_   
5 gift gift NN 6 NMOD \_ \_ \_   
6 idea idea NN 3 PMOD idea.01 \_ \_   
7 . \_ . 2 P \_ \_ \_   
  
1 Mary \_ NNP 2 SBJ \_ A0 26.1-1:Agent;  
2 makes make VBZ 0 ROOT make.01 \_ 26.1-1;  
3 a \_ DT 5 NMOD \_ \_ \_   
4 birthday birthday NN 5 NMOD \_ \_ \_   
5 cake cake NN 2 OBJ cake.01 A1 26.1-1:Product;  
6 for \_ IN 5 NMOD \_ \_ \_   
7 John \_ NNP 6 PMOD \_ \_ \_   
8 . \_ . 2 P \_ \_ \_