

% THE GO THROUGH FAMILY

/\*

% Oxford Dictionary of Current Idiomatic English

% Vol 1 : Verbs with Prepositions and Particles

% it didn't take Albert very long to go through his inheritance

verb([v(goes,go,went,gone,going,go\_through\_1\_consume)],v\_mwu\_prep,

arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,

constraints:[sem:[hum]]],

athematic:[type:prep,canon:2,gappable:no,

oblig:yes,constraints:[lex:through]],

arg\_prep:[type:np,canon:3,gappable:yes,oblig:yes,

constraints:[c\_str:[head:[lex:Lex]]]],

ft:[pc:[coll(arg\_prep, Lex,[stock,store,food,beer,fortune])]]).

```
% it was obvious that the room had been gone through by an intruder
verb([v(goes,go,went,gone,going,go_through_2_search)],v_mwu_prep,
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,
constraints:[sem:[hum]]],
athematic:[type:prep,canon:2,gappable:no,
oblig:yes,constraints:[lex:through]],
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,
constraints:[c_str:[head:[lex:Lex]]]],
ft:[pc:[coll(arg_prep, Lex, [room,pocket,paper])]]).
```

```
% they finally went through the marriage ceremony for the sake of their
children
verb([v(goes,go,went,gone,going,go_through_3_perform)],v_mwu_prep,
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,
constraints:[sem:[hum]]],
athematic:[type:prep,canon:2,gappable:no,
oblig:yes,constraints:[lex:through]],
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,
constraints:[c_str:[head:[lex:Lex]]]]],
ft:[pc:[coll(arg_prep,Lex,[marriage,initiation,
matriculation,ceremony])]]).
```

```
% they went through the details of the plan over and over again
verb([v(goes,go,went,gone,going,go_through_4_rehearse)],v_mwu_prep,
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,
constraints:[sem:[hum]]],
athematic:[type:prep,canon:2,gappable:no,
oblig:yes,constraints:[lex:through]],
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,
constraints:[c_str:[head:[lex:Lex]]]]],
ft:[pc:[coll(arg_prep, Lex,[fact,argument,scene,text])]]).
```

```
% his book went through ten editions in a year
verb([v(goes,go,went,gone,going,go_through_5_be_published)],v_mwu_prep,
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,
constraints:[sem:[document],c_str:[head:[lex:LexSubj]]]],
athematic:[type:prep,canon:2,gappable:no,
oblig:yes,constraints:[lex:through]],
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,
constraints:[c_str:[head:[lex:LexPrepArg]]]],
ft:[pc:[coll(subject,LexSubj,[book,title,article]),
coll(arg_prep,LexPrepArg,[printing,edition])]]).
```

```
% he would have gone through fire for the girl he loved
verb([v(goes,go,went,gone,going,go_through_6_endure_experience)],v_mwu
_prep,
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,
constraints:[sem:[hum]]],
athematic:[type:prep,canon:2,gappable:no,
oblig:yes,constraints:[lex:through]],
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,
constraints:[c_str:[head:[lex:Lex]]]]],
ft:[pc:[coll(arg_prep,Lex,[operation,pain,ordeal,fire])]]).
```

% "go through sby's hands", "go through the mill", "go through the motions",  
% and "go through (the) proper channels"  
% receive special treatment along the lines proposed for other mwu's here,  
% in so far as at least one of the args can be LEXICALLY constrained:  
% HANDS, MILL, MOTIONS, PROPER CHANNELS should be looked for as  
textual items,  
% or lexical ones, not as heads of collocational (thesauric) classes

% as for GO THROUGH WITH it is another mwu altogether, in this framework

```
verb([v(goes,go,went,gone,going,go_through_somebodys_hands)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[c_str:[head:[lex:LexSub]]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[det:[type:or([poss_adj,genitive])]],  
c_str:[head:[txt:hands]]]]],  
ft:[pc:[coll(subject,LexSubj,  
[pound,jewellery,diamond,paper,document,patient,case])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_the_mill)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:no,oblig:yes,  
constraints:[ c_str:[det:[lex:the]],  
c_str:[head:[txt:mill]]]],  
ft:[]).
```



```
verb([v(goes,go,went,gone,going,go_through_the_motions)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:no,oblig:yes,  
constraints:[c_str:[det:[lex:the]],  
c_str:[head:[txt:motions]]]]],  
ft:[]).
```

```
verb([v(goes,go,went,gone,going,go_through_the_proper_channels)],v_mwu
_prep,
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,
constraints:[c_str:[head:[lex:LexSubj]]]],
athematic:[type:prep,canon:2,gappable:no,
oblig:yes,constraints:[lex:through]],
arg_prep:[type:np,canon:3,gappable:no,oblig:yes,
constraints:[c_str:[adjp:[c_str:[head:[lex:proper]]]],
c_str:[head:[txt:channels]]]],
ft:[pc:[coll(subject,LexSubj,[application,complaint,letter])]]).
```

% FROM DEFIDIC (through LKP) : Robert&Collins / Oxford&Hachette E->F  
merged

```
verb([v(goes,go,went,gone,going,go_through_1_dépenser_user)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]],  
ft:[pc:[coll(arg_prep,Lex,[money])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_2_trier)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]],  
ft:[pc:[coll(arg_prep, Lex,[clothes, wardrobe])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_3_éplucher)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep,Lex,[list,book])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_4_dépouiller)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep,Lex,[mail])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_5_fouiller_dans_explorer)],  
v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]],  
ft:[pc:[coll(arg_prep, Lex,[pocket])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_6_discuter_examiner_à_fond)],  
v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep, Lex,[subject])]]).
```



```
verb([v(goes,go,went,gone,going,go_through_7_passer_par)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep,Lex,[stage,phase])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_8_faire)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]],  
ft:[pc:[coll(arg_prep,Lex,[apprenticeship])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_9_suivre)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep, Lex,[course,study])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_10_remplir_accomplir)],v_mwu
_prep,
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,
constraints:[sem:[hum]]],
athematic:[type:prep,canon:2,gappable:no,
oblig:yes,constraints:[lex:through]],
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,
constraints:[c_str:[head:[lex:Lex]]]],
ft:[pc:[coll(arg_prep,Lex,[formality])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_11_réciter)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]],  
ft:[pc:[coll(arg_prep,Lex,[lesson])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_12_exécuter)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep,Lex,[programme,entertainment])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_13_répéter)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]],  
ft:[pc:[coll(arg_prep,Lex,[scene])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_14_parcourir)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep, Lex,[document,file,list])]]).
```



```
verb([v(goes,go,went,gone,going,go_through_15_fouiller)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep, Lex,[belongings,baggage,suitcase,trunk])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_16_endurer_subir_souffrir)],  
v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep, Lex,[experiment,ordeal])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_17_expliquer)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]],  
ft:[pc:[coll(arg_prep, Lex,[procedure])]]).
```

\*/

% VERBA entries

```
verb([v(goes,go,went,gone,going,go_through_1_consume)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep, Lex,[money,food,drink])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_2_search)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]],  
ft:[pc:[coll(arg_prep, Lex,[room,pocket,clothes,cupboard,wardrobe,  
luggage, suitcase, trunk])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_3_perform_rehearse)],v_mwu_
prep,
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,
constraints:[sem:[hum]]],
athematic:[type:prep,canon:2,gappable:no,
oblig:yes,constraints:[lex:through]],
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,
constraints:[c_str:[head:[lex:Lex]]]],
ft:[pc:[coll(arg_prep,Lex,[marriage,initiation,scene, lesson,programme,
ceremony, formality, procedure])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_4_examine)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:Lex]]]]],  
ft:[pc:[coll(arg_prep, Lex,[fact,argument,subject,file,  
mail,text,list,document])]]).
```

```
verb([v(goes,go,went,gone,going,go_through_5_be_published)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[document],c_str:[head:[lex:LexSubj]]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c_str:[head:[lex:LexPrepArg]]]],  
ft:[pc:[coll(subject,LexSubj,[book,title,article]),  
coll(arg_prep,LexPrepArg,[printing,edition])]]).
```



```
verb([v(goes,go,went,gone,going,go_through_6_endure_experience)],v_mwu
_prep,
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,
constraints:[sem:[hum]]],
athematic:[type:prep,canon:2,gappable:no,
oblig:yes,constraints:[lex:through]],
arg_prep:[type:np,canon:3,gappable:yes,oblig:yes,
constraints:[c_str:[head:[lex:Lex]]]],
ft:[pc:[coll(arg_prep,Lex,[operation,pain,ordeal, apprenticeship,
fire, phase, stage, process,
experience, experiment])]]).
```

verb([v(goes,go,went,gone,going,go\_through\_somebodys\_hands)],v\_mwu\_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[c\_str:[head:[lex:LexSubj]]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg\_prep:[type:np,canon:3,gappable:yes,oblig:yes,  
constraints:[c\_str:[det:[type:or([poss\_adj,genitive])]],  
c\_str:[head:[txt:hands]]]],  
ft:[pc:[coll(subject,LexSubj,  
[pound,jewellery,diamond,paper,document,patient,case])]]).

```
verb([v(goes,go,went,gone,going,go_through_the_mill)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:no,oblig:yes,  
constraints:[ c_str:[det:[lex:the]],  
c_str:[head:[txt:mill]]]],  
ft:[]).
```

```
verb([v(goes,go,went,gone,going,go_through_the_motions)],v_mwu_prep,  
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,  
constraints:[sem:[hum]]],  
athematic:[type:prep,canon:2,gappable:no,  
oblig:yes,constraints:[lex:through]],  
arg_prep:[type:np,canon:3,gappable:no,oblig:yes,  
constraints:[c_str:[det:[lex:the]],  
c_str:[head:[txt:motions]]]]],  
ft:[]).
```

```
verb([v(goes,go,went,gone,going,go_through_the_proper_channels)],v_mwu
_prep,
arglist:[subject:[type:np, canon:0,gappable:yes, oblig:yes,
constraints:[c_str:[head:[lex:LexSubj]]]],
athematic:[type:prep,canon:2,gappable:no,
oblig:yes,constraints:[lex:through]],
arg_prep:[type:np,canon:3,gappable:no,oblig:yes,
constraints:[c_str:[adjp:[c_str:[head:[lex:proper]]]],
c_str:[head:[txt:channels]]]],
ft:[pc:[coll(subject,LexSubj,[application,complaint,letter])]]).
```