

```

\ANSWER  [...]  {...}
1 inherits: \setupOPTanswer
2 TEXT
instances: answer
t-basicexam.mklx

\answer  [...]  {...}
1 inherits: \setupOPTanswer
2 TEXT
t-basicexam.mklx

\CHOICE  [...]  [...]  {...}
1 intro nointroOPTautointro randomOPTcontinue packed broad text before after nowhite margin inmargin atmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupchoice
3 TEXT
instances: choice inlinechoice
t-basicexam.mklx

\choice  [...]  [...]  {...}
1 intro nointroOPTautointro randomOPTcontinue packed broad text before after nowhite margin inmargin atmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupchoice
3 TEXT
t-basicexam.mklx

\inlinechoice  [...]  [...]  {...}
1 intro nointro autointroOPTrandomOPTcontinue packed broad text before after nowhite margin inmargin atmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupchoice
3 TEXT
t-basicexam.mklx

\citem  [...]  [...]  {...}
1 *          OPT          OPT
2 style      = STYLE COMMAND
color       = COLOR
showanswer  = true false
showpoint   = true false
answer      = TEXT
totalanswer = TEXT
answerstyle = STYLE COMMAND
answercolor = COLOR
answerlabel = TEXT
point       = NUMBER
totalpoint  = NUMBER
pointstyle  = STYLE COMMAND
pointcolor  = COLOR
pointlabel  = TEXT
reference   = REFERENCE
3 TEXT
t-basicexam.mklx

\defineanswer  [...]  [...]  [...]
1 NAME          OPT          OPT
2 NAME
3 inherits: \setupanswer
t-basicexam.mklx

\definechoice  [...]  [...]  [...]
1 NAME          OPT          OPT
2 NAME
3 inherits: \setupchoice
t-basicexam.mklx

\defineexaminfo [...]  [...]  [...]
1 NAME          OPT          OPT
2 NAME
3 inherits: \setupexaminfo
t-basicexam.mklx

```

```
\definemexamitem [..] [..] [...]  
1 NAME  
2 NAME  
3 inherits: \setupexamitem
```

t-basicexam.mklx

```
\definefillin  [...]  [...]  [...]  [...]  [...]  [...]  [...]  
1  NAME          OPT          OPT  
2  NAME  
3  inherits: \setupfillin
```

t-basicexam.mklx

```
\definematerial [^1...] [^2...] [...]...^3...]
1 NAME
2 NAME
3 inherits: \setupmaterial
```

t-basicexam.mklx

```
\definepaper{title} [^1] [^2] [^3...]
1 NAME
2 NAME
3 inherits: \setuppaper{title}
```

t-basicexam.mklx

```
\definequestion [^1...] [^2...] [...]...^3=...]
1 NAME
2 NAME
3 inherits: \setupquestion
```

t-basicexam.mklx

```
\defineverse [..1.] [..2.] [...]...3=...  
1 NAME  
2 NAME  
3 inherits: \setupverse
```

t-basicexam.mklx

```
\definewriting [..1.] [..2.] [...]...3=...]
 1 NAME
 2 NAME
 3 inherits: \setupwriting
```

t-basicexam.mklx

```

pitem [ . . . ] { . . . }
1 style      =OPTSTYLE COMMAND
   color      = COLOR
   showanswer = true false
   showpoint  = true false
   answer     = TEXT
   totalanswer= TEXT
   answerstyle= STYLE COMMAND
   answercolor= COLOR
   answerlabel= TEXT
   point      = NUMBER
   totalpoint = NUMBER
   pointstyle = STYLE COMMAND
   pointcolor = COLOR
   pointlabel = TEXT
   reference  = REFERENCE
2 TEXT

```

t-basicexam.mklx

\QUESTION [ ...<sup>1</sup>, ... ] [ ... , ...<sup>2</sup>=... , ... ] { ...<sup>3</sup> }

1 intro nointro <sup>OPT</sup>autointro random <sup>OPT</sup>continue packed broad text before after nowhite margin inmargin atmargin intext headintext  
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two  
three four five six seven eight nine standard NUMBER\*broad NUMBER\*serried horizontal vertical NAME

2     inherits: \setupquestion

3 TEXT

instances: question subquestion problem

t-basicexam.mklx

```
\problem [...] [...] {...}
1 intro nointroOPT autointro randomOPT continue packed broad text before after nowhite margin inmargin atmmargin intext headintext
  loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
  three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupquestion
3 TEXT
t-basicexam.mklx
```

```
\question [...] [...] {...}
1 intro nointroOPT autointro randomOPT continue packed broad text before after nowhite margin inmargin atmmargin intext headintext
  loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
  three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupquestion
3 TEXT
t-basicexam.mklx
```

```
\subquestion [...] [...] {...}
1 intro nointroOPT autointro randomOPT continue packed broad text before after nowhite margin inmargin atmmargin intext headintext
  loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
  three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupquestion
3 TEXT
t-basicexam.mklx
```

```
\setupanswer [...] [...] [...]
1 NAMEOPT OPT
2 NAME
3 style = STYLE COMMAND
color = COLOR
align = inherits: \setupalign
before = COMMAND
after = COMMAND
inbetween = COMMAND
showanswer = true false
showpoint = true false
showscript = true false
answer = TEXT
totalanswer = TEXT
answerstyle = STYLE COMMAND
answercolor = COLOR
answerlabel = TEXT
point = NUMBER
totalpoint = NUMBER
pointstyle = STYLE COMMAND
pointcolor = COLOR
pointlabel = TEXT
scriptcontent = TEXT
alternative = NAME
t-basicexam.mklx
```

```
\setupchoice [...] [...] [...]
1 NAMEOPT OPT
2 NAME
3 maxwidth = DIMENSION
inlinechoice = true false
inlineleft = TEXT
inlineright = TEXT
correctsymbol = TEXT
separator = TEXT
textstyle = STYLE COMMAND
textcolor = COLOR
showanswer = true false
showpoint = true false
answer = TEXT
totalanswer = TEXT
answerstyle = STYLE COMMAND
answercolor = COLOR
answerlabel = TEXT
point = NUMBER
totalpoint = NUMBER
pointstyle = STYLE COMMAND
pointcolor = COLOR
pointlabel = TEXT
inherits: \setupitemgroup
t-basicexam.mklx
```

```
\setupcitem  [....*....]
* style      = STYLEOPT COMMAND
color       = COLOR
showanswer  = true false
showpoint   = true false
answer      = TEXT
totalanswer = TEXT
answerstyle = STYLE COMMAND
answercolor  = COLOR
answerlabel  = TEXT
point       = NUMBER
totalpoint  = NUMBER
pointstyle  = STYLE COMMAND
pointcolor  = COLOR
pointlabel  = TEXT
reference   = REFERENCE
```

t-basicexam.mklx

```
\setupexaminfo  [...,1....]  [...,2....]  [...,...3....]
1 NAME          OPT          OPT
2 NAME
3 style         = STYLE COMMAND
color          = COLOR
left           = TEXT
right          = TEXT
alternative   = default frame NAME
```

t-basicexam.mklx

```
\setupfillin   [...,1....]  [...,2....]  [...,...3....]
1 NAME          OPT          OPT
2 NAME
3 style         = STYLE COMMAND
color          = COLOR
before         = TEXT
after          = TEXT
left           = TEXT
right          = TEXT
empty          = yes number none
alternative   = default frame simple NAME
inherits: \setupbar</> inherits: \setupframed
```

t-basicexam.mklx

```
\setupinlinechoice  [...,...*....]
* maxiwidth     = DIMENSION
inlinechoice   = true false
inlineleft    = TEXT
inlineright   = TEXT
correctsymbol = TEXT
separator     = TEXT
textstyle     = STYLE COMMAND
textcolor     = COLOR
showanswer    = true false
showpoint    = true false
answer        = TEXT
totalanswer   = TEXT
answerstyle   = STYLE COMMAND
answercolor   = COLOR
answerlabel   = TEXT
point         = NUMBER
totalpoint   = NUMBER
pointstyle   = STYLE COMMAND
pointcolor   = COLOR
pointlabel   = TEXT
inherits: \setupitemgroup
```

t-basicexam.mklx

```
\setuppapertitle  [...]  [...]  [...]
1  NAME          OPT          OPT
2  NAME
3  style         = STYLE COMMAND
color          = COLOR
align          = inherits: \setupalign
list           = TEXT
title          = TEXT
subject         = TEXT
subjectsuffix  = secret,title,subject,information,signinformation,notice TEXT
alternative    = default NAME
LISTKEY        = TEXT
LISTKEYstyle   = STYLE COMMAND
LISTKEYcolor   = COLOR
LISTKEYalign   = inherits: \setupalign
```

t-basicexam.mklx

```
\setuppitem  [...]
*  style         = STYLEOPT COMMAND
color          = COLOR
showanswer     = true false
showpoint      = true false
answer         = TEXT
totalanswer    = TEXT
answerstyle    = STYLE COMMAND
answercolor    = COLOR
answerlabel    = TEXT
point          = NUMBER
totalpoint     = NUMBER
pointstyle     = STYLE COMMAND
pointcolor    = COLOR
pointlabel     = TEXT
reference      = REFERENCE
```

t-basicexam.mklx

```
\setupquestion [...,1,...] [...] 2,... [...] [...] 3,... [...] [...] 4,...]
1 NAME          OPT        OPT        OPT        OPT
2 each NUMBER
3 intro nointro autointro random continue packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
4 before         = COMMAND
after          = COMMAND
inbetween      = COMMAND
beforehead     = COMMAND
afterhead      = COMMAND
lefttext       = COMMAND
righttext      = COMMAND
left           = COMMAND
right          = COMMAND
factor         = NUMBER
step           = DIMENSION
width          = DIMENSION
distance       = DIMENSION
margin         = yes no standard DIMENSION
leftmargin     = yes no standard DIMENSION
rightmargin    = yes no standard DIMENSION
leftmargindistance = yes no standard DIMENSION
rightmargindistance = yes no standard DIMENSION
align          = inherits: \setupalign
indenting       = inherits: \setupindenting
start          = NUMBER
symalign       = left middle right flushleft center flushright
symbol         = NAME
n              = NUMBER
indentnext     = yes no auto
inner          = COMMAND
command        = CSNAME
items          = NUMBER
maxwidth       = DIMENSION
itemalign      = left right middle flushleft flushright inner outer
alignsymbol    = yes no
textdistance   = small medium big none space DIMENSION
textseparator  = COMMAND
lasttextseparator = COMMAND
placestopper   = yes no display inline
style          = STYLE COMMAND
color          = COLOR
headstyle      = STYLE COMMAND
headcolor      = COLOR
marstyle       = STYLE COMMAND
marcolor       = COLOR
symstyle       = STYLE COMMAND
symcolor       = COLOR
grid           = inherits: \definegridsnapping
packcriterium = NUMBER
columndistance = DIMENSION
example        = true false
reset          = true false
class          = question problem
textstyle      = STYLE COMMAND
textcolor      = COLOR
showanswer     = true false
showpoint      = true false
answer         = TEXT
totalanswer    = TEXT
answerstyle    = STYLE COMMAND
answercolor    = COLOR
answerlabel    = TEXT
point          = NUMBER
totalpoint     = NUMBER
pointstyle     = STYLE COMMAND
pointcolor    = COLOR
pointlabel     = TEXT
inherits: \setupcounter
```

```
\setupquestion [...1,...] [...,2...,...]
1 NAME NAME:NUMBER OPT
2 before = COMMAND
after = COMMAND
inbetween = COMMAND
beforehead = COMMAND
afterhead = COMMAND
lefttext = COMMAND
righttext = COMMAND
left = COMMAND
right = COMMAND
factor = NUMBER
step = DIMENSION
width = DIMENSION
distance = DIMENSION
option = intro random continue packed autointro broad text before after nowhite margin inmargin atmargin
intext headintext loose fitnofit paragraph joinedup serried stopper unpacked repeat norepeat
reverse columns overlay one two three four five six seven eight nine standard NUMBER*broad
NUMBER*serried horizontal vertical NAME
margin = yes no standard DIMENSION
leftmargin = yes no standard DIMENSION
rightmargin = yes no standard DIMENSION
leftmargindistance = yes no standard DIMENSION
rightmargindistance = yes no standard DIMENSION
align = inherits: \setupalign
indenting = inherits: \setupindenting
start = NUMBER
symalign
symbol
n = NUMBER
indentnext = yes no auto
inner = COMMAND
command = CSNAME
items = NUMBER
maxwidth = DIMENSION
itemalign = left right middle flushleft center flushright
alignsymbol = yes no
textdistance = small medium big none space DIMENSION
textseparator = COMMAND
lasttextseparator = COMMAND
placestopper = yes no display inline
style = STYLE COMMAND
color = COLOR
headstyle = STYLE COMMAND
headcolor = COLOR
marstyle = STYLE COMMAND
marcolor = COLOR
symstyle = STYLE COMMAND
symcolor = COLOR
grid = inherits: \definegridsnapping
packcriterium = NUMBER
columndistance = DIMENSION
example = true false
reset = true false
class = question problem
textstyle = STYLE COMMAND
textcolor = COLOR
showanswer = true false
showpoint = true false
answer = TEXT
totalanswer = TEXT
answerstyle = STYLE COMMAND
answercolor = COLOR
answerlabel = TEXT
point = NUMBER
totalpoint = NUMBER
pointstyle = STYLE COMMAND
pointcolor = COLOR
pointlabel = TEXT
inherits: \setupcounter
```

```
\setupsubwriting  [...,..*=...,...]
* subwriting = true false
  textStyle = STYLE COMMAND
  textColor = COLOR
  showanswer = true false
  showpoint = true false
  answer = TEXT
  totalanswer = TEXT
  answerstyle = STYLE COMMAND
  answercolor = COLOR
  answerlabel = TEXT
  point = NUMBER
  totalpoint = NUMBER
  pointstyle = STYLE COMMAND
  pointcolor = COLOR
  pointlabel = TEXT
  inherits: \setupitemgroup
```

t-basicexam.mklx

```
\setupwriting  [...]1 [...]2 [...]3=...,...
1 NAME          OPT           OPT
2 NAME
3 subwriting = true false
  textStyle = STYLE COMMAND
  textColor = COLOR
  showanswer = true false
  showpoint = true false
  answer = TEXT
  totalanswer = TEXT
  answerstyle = STYLE COMMAND
  answercolor = COLOR
  answerlabel = TEXT
  point = NUMBER
  totalpoint = NUMBER
  pointstyle = STYLE COMMAND
  pointcolor = COLOR
  pointlabel = TEXT
  inherits: \setupitemgroup
```

t-basicexam.mklx

```
\startANSWER  [...,..*=...,...] ... \stopANSWER
* inherits: \setupanswerOPT
instances: answer
```

t-basicexam.mklx

```
\startanswer  [...,..*=...,...] ... \stopanswer
* inherits: \setupanswerOPT
```

t-basicexam.mklx

```
\startCHOICE  [...]1 [...]2=...,... ... \stopCHOICE
```

```
1 intro nointro autofOPT random continue packed broad text before after nowhite margin inmargin atmmargin intext headintext
  loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
  three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupchoice
instances: choice inlinechoice
```

t-basicexam.mklx

```
\startchoice  [...]1 [...]2=...,... ... \stopchoice
```

```
1 intro nointro autofOPT random continue packed broad text before after nowhite margin inmargin atmmargin intext headintext
  loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
  three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupchoice
```

t-basicexam.mklx

```
\startinlinechoice  [...]1 [...]2=...,... ... \stopinlinechoice
```

```
1 intro nointro autointro random continue packed broad text before after nowhite margin inmargin atmmargin intext headintext
  loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
  three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupchoice
```

t-basicexam.mklx

```
\startcitem [...] [...] ... \stopcitem
1 *           OPT          OPT
2 style      = STYLE COMMAND
color       = COLOR
showanswer = true false
showpoint   = true false
answer      = TEXT
totalanswer = TEXT
answerstyle = STYLE COMMAND
answercolor = COLOR
answerlabel = TEXT
point       = NUMBER
totalpoint  = NUMBER
pointstyle  = STYLE COMMAND
pointcolor  = COLOR
pointlabel  = TEXT
reference   = REFERENCE
3 CONTENT
```

t-basicexam.mklx

```
\startpitem [...] [...] ... \stoppitem
1 style      = STYLE COMMAND
color       = COLOR
showanswer = true false
showpoint   = true false
answer      = TEXT
totalanswer = TEXT
answerstyle = STYLE COMMAND
answercolor = COLOR
answerlabel = TEXT
point       = NUMBER
totalpoint  = NUMBER
pointstyle  = STYLE COMMAND
pointcolor  = COLOR
pointlabel  = TEXT
reference   = REFERENCE
2 CONTENT
```

t-basicexam.mklx

```
\startQUESTION [...] [...] ... \stopQUESTION
```

```
1 intro nointro autointroOPT random continueOPT packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
```

```
2 inherits: \setupquestion
```

```
instances: question subquestion problem
```

t-basicexam.mklx

```
\startproblem [...] [...] ... \stopproblem
```

```
1 intro nointro autointroOPT random continueOPT packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
```

```
2 inherits: \setupquestion
```

t-basicexam.mklx

```
\startquestion [...] [...] ... \stopquestion
```

```
1 intro nointro autointroOPT random continueOPT packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
```

```
2 inherits: \setupquestion
```

t-basicexam.mklx

```
\startsubquestion [...] [...] ... \stopsubquestion
```

```
1 intro nointro autointroOPT random continueOPT packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
```

```
2 inherits: \setupquestion
```

t-basicexam.mklx

```
\startWRITING [...] [...] ... \stopWRITING
```

```
1 intro nointro autointroOPT random continueOPT packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
```

```
2 inherits: \setupwriting
```

```
instances: writing subwriting
```

t-basicexam.mklx

```
\startsubwriting  [...]  [...] ... \stopsubwriting
1 intro nointro autointroOPT random continueOPT packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupwriting
t-basicexam.mklx
```

```
\startwriting  [...]  [...] ... \stopwriting
1 intro nointro autointroOPT random continueOPT packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupwriting
t-basicexam.mklx
```

```
\WRITING  [...]  [...] ... {...}
1 intro nointroOPT autointro randomOPT continue packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupwriting
3 TEXT
instances: writing subwriting
t-basicexam.mklx
```

```
\subwriting  [...]  [...] ... {...}
1 intro nointroOPT autointro randomOPT continue packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupwriting
3 TEXT
t-basicexam.mklx
```

```
\writing  [...]  [...] ... {...}
1 intro nointroOPT autointro randomOPT continue packed broad text before after nowhite margin inmargin atmmargin intext headintext
loose fitnofit paragraph joinedup serried stopper nostopper unpacked repeat norepeat reverse columns overlay one two
three four five six seven eight nine standard NUMBER*broad NUMBER*serried horizontal vertical NAME
2 inherits: \setupwriting
3 TEXT
t-basicexam.mklx
```