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1 Choice

1.1 full example & quick example

EXAMPLE

```
\begin{tabular}{ll} \verb& Start question \\ This is the question stem of the selection question. \\ \end{tabular}
  \startchoice
     \startcitem Choice One
                                       \stopcitem
     \startcitem Choice Two
                                       \stopcitem
     \startcitem Choice Three \stopcitem
     \startcitem Choice Four \stopcitem
  \stopchoice
\stopquestion
\question{This is the question stem of the selection question.
  \choice{Choice One,Choice Two,Choice Three,Choice Four}
\start
\startquestion
This is the question stem of the selection question.
\startchoice[8]
     \startcitem Choice One
                                       \stopcitem
     \startcitem Choice Two
                                       \stopcitem
     \startcitem Choice Three \stopcitem
     \startcitem Choice Four \stopcitem
  \stopchoice
\stopquestion
\question{This is the question stem of the selection question. \choice[8]{Choice One,Choice Two,Choice Three,Choice Four}
```

A. Choice One

\stop

B. Choice Two

C. Choice Three

D. Choice Four

2. This is the question stem of the selection question.

1. This is the question stem of the selection question.

A. Choice One

B. Choice Two

C. Choice Three

D. Choice Four

3. This is the question stem of the selection question.

☐ Choice One

☐ Choice Two

☐ Choice Three

☐ Choice Four

4. This is the question stem of the selection question.

☐ Choice One

☐ Choice Two

☐ Choice Three

☐ Choice Four

1.2 example with answer

EXAMPLE

```
\startquestion[reference=Q,
                showanswer=true.
                showpoint=true,
                point=4.
                answer=Q]
 This is the question stem of the selection question \fillin{Answer Q}.
  \startchoice
    \startcitem
                    Choice One
                                  \stopcitem
    \startcitem
                    Choice Two
                                  \stopcitem
    \startcitem[*] Choice Three \stopcitem
    \startcitem
                    Choice Four
                                  \stopcitem
  \stopchoice
  \stopquestion
\question[reference=QQ
          showpoint=true,
point=4,
          answer=QQ]
  {This is the question stem of the selection question.\fillin{Answer QQ}.
  \choice{Choice One, Choice Two, Choice Three, {[*] Choice Four}}
  \startanswer
 ASTATABEMENT
This is a detailed explanation of this topic.
It should be noted that the answer will be overwritten by the next answer.
Three answers are set for this question, but only the last answer will be selected in the end.
  \stopanswer
```

5. (4pts) (answer:C) This is the question stem of the selection question Answer Q.

A. Choice One

B. Choice Two

C. Choice Three

D. Choice Four

(answer:C)(4pts)

This is a detailed explanation of this topic. It should be noted that the answer will be overwritten by the next answer. Three answers are set for this question, but only the last answer will be selected in the end.

6. (4pts)(answer:D)This is the question stem of the selection question. Answer QQ.

A. Choice One

B. Choice Two

C. Choice Three

D. Choice Four

(answer:D)(4pts)

This is a detailed explanation of this topic. It should be noted that the answer will be overwritten by the next answer. Three answers are set for this question, but only the last answer will be selected in the end.

1.3 example with script

EXAMPLE

```
\startquestion[reference=Q, showpoint=true,
                                               point=4,
                                               answer=Q]
      This is the question stem of the selection question \fillin{Answer Q}.
       \startchoice
             \startcitem
                                                             Choice One
                                                                                                      \stopcitem
                                                            Choice Two
             \startcitem
                                                                                                      \stopcitem
             \startcitem[*] Choice Three \stopcitem
                                                             Choice Four \stopcitem
            \startcitem
      \stopchoice
      \startanswer[showscript=true,showanswer=false,
                                               scriptcontent={\centerline{\lightgray\ss WRITE YOUR ANSWER HERE.}\par
           Scriptcontent=\\centerInne\\ingle\syss \text{while look anomals in the content in
      \stopanswer
\stopquestion
\question[showpoint=true,point=4,]
       {This is the question stem of the selection question.\relax
          \choice{Choice One, Choice Two, Choice Three, Choice Four}}
\startanswer[showscript=true,frame=off,scriptcontent=\null\blank[3*line]]
\stopanswer
\question[showpoint=true,point=4,]
        This is the question stem of the selection question.\relax
         \choice{Choice One, Choice Two, Choice Three, Choice Four}}
```

7. (4pts) This is the question stem of the selection question _____.

A. Choice One

B. Choice Two

C. Choice Three

D. Choice Four

WRITE YOUR ANSWER HERE.

8. (4pts) This is the question stem of the selection question.

A. Choice One

B. Choice Two

C. Choice Three

D. Choice Four

9. (4pts) This is the question stem of the selection question.

A. Choice One

B. Choice Two

C. Choice Three

D. Choice Four

1.4 adjust style

EXAMPLE

```
\startquestion[style=ss,pointlabel={total , pts},point=2,showpoint=true]
This is the question stem of the selection question.
  \startchoice[style=tt,color=red]
    \startcitem Choice One
                              \stopcitem
    \startcitem Choice Two
                              \stopcitem
    \startcitem Choice Three \stopcitem
    \startcitem Choice Four \stopcitem
  \stopchoice
\stopquestion
\startquestion[answerstyle=tt,answercolor=darkred,
               point=2,
pointstyle=tt, pointcolor=darkred,
textstyle=ss,textcolor=blue,
               showpoint=true, showanswer=true]
 This is the question stem of the selection question.
\startchoice[answerstyle=\tt,answercolor=green,textstyle=rm,textcolor=darkred,]
    \startcitem Choice One
                                 \stopcitem
    \startcitem Choice Two
                                 \stopcitem
    \startcitem[*] Choice Three \stopcitem
    \startcitem Choice Four
                                 \stopcitem
  \stopchoice
\stopquestion
10. (total 2 pts) This is the question stem of the selection question.
    A. Choice One
                               B. Choice Two
                                                          C. Choice Three
                                                                                     D. Choice Four
11. (2pts) (answer:C) This is the question stem of the selection question.
                              B. Choice Two
    A. Choice One
                                                          C. Choice Three
                                                                                     D. Choice Four
     EXAMPLE -
\startquestion
 This is the question stem of the selection question.\relax
  \startinlinechoice
    \startcitem Choice One
                              \stopcitem
    \startcitem Choice Two
                              \stopcitem
    \startcitem Choice Three \stopcitem
    \startcitem Choice Four \stopcitem
  \stopinlinechoice
\stopquestion
\question{This is the question stem of the selection question.\relax
   \inlinechoice{Choice One, Choice Two, Choice Three, Choice Four}
\startquestion[showanswer=true]
  This is the question stem of the selection question.\relax\break
  \startinlinechoice
    \startcitem[*] Choice One\stopcitem
    \startcitem Choice Two
                              \stopcitem
    \startcitem Choice Three \stopcitem
    \startcitem Choice Four \stopcitem
 \stopinlinechoice
\stopquestion
\question[showanswer=true]{This is the question stem of the selection question.\relax\break\hfill
```

12. This is the question stem of the selection question. (\square Choice One, \square Choice Two,

13. This is the question stem of the selection question. (\square Choice One, \square Choice Two,

\inlinechoice{Choice One,{[*]Choice Two},Choice Three,Choice Four}

☐ Choice Three, ☐ Choice Four)

☐ Choice Three, ☐ Choice Four)

1.5 inline

choice

```
14. (answer: Choice One) This is the question stem of the selection question.
    (✓ Choice One, □ Choice Two, □ Choice Three, □ Choice Four )
15. (answer: Choice Two) This is the question stem of the selection question.
    (☐ Choice One, ☑ Choice Two, ☐ Choice Three, ☐ Choice Four )
    - EXAMPLE
\startquestion
 This is the question stem of the selection question.\relax \startchoice[vertical,text][]
                           \stopcitem
   \startcitem Choice One
   \startcitem[*] Choice Two
                              \stopcitem
   \startcitem Choice Three \stopcitem \startcitem Choice Four \stopcitem
 \stopchoice
\stopquestion
\question[showanswer=true]{This is the question stem of the selection question.\relax
   \choice[vertical,text][]{Choice One,{[*]Choice Two},Choice Three,Choice Four}
\definechoice[newinlinechoice][inlinechoice=true,correctsymbol=default]
\startquestion
 This is the question stem of the selection question.\relax
 \startnewinlinechoice
    \startcitem Choice One
                           \stopcitem
   \startcitem[*] Choice Two
                              \stopcitem
   \startcitem Choice Three \stopcitem
   \startcitem Choice Four \stopcitem
 \stopnewinlinechoice
\stopquestion
\question[showanswer=true]{This is the question stem of the selection question.\relax
  \newinlinechoice{Choice One,{[*]Choice Two},Choice Three,Choice Four}
```

- 16. This is the question stem of the selection question.A. Choice One B. Choice Two C. Choice Three D. Choice Four
- 17. (answer:B) This is the question stem of the selection question.A. Choice One B. Choice Two C. Choice Three D. Choice Four
- 18. This is the question stem of the selection question.A. Choice One B. Choice Two C. Choice Three D. Choice Four
- 19. (answer:Choice Two) This is the question stem of the selection question.A. Choice One B. Choice Two C. Choice Three D. Choice Four

1.6 multichoice EXAMPLE

```
\startquestion[showanswer=true]
This is the question stem of the selection question.\relax
\startchoice
  \startcitem[*] Choice One\stopcitem
  \startcitem Choice Two\stopcitem
  \startcitem[*] Choice Three\stopcitem
  \startcitem Choice Four\stopcitem
  \startcitem Choice Four\stopcitem
  \stopchoice
\stopquestion

\question[showanswer=true]{This is the question stem of the selection question.\relax
  \choice{{[*]Choice One},{[*]Choice Two},Choice Three,Choice Four}
}
```

```
\startquestion[showanswer=true]
                 This is the question stem of the selection question.\relax
                  \startinlinechoice
                    \startcitem[*]
                                    Choice One\stopcitem
                   \startcitem
                                   Choice Two\stopcitem
                   \startcitem[*] Choice Three\stopcitem
                                   Choice Four\stopcitem
                   \startcitem
                  \stopinlinechoice
                \stopquestion
                \question[showanswer=true]{This is the question stem of the selection question.\relax \inlinechoice{Choice One,{[*]Choice Two},Choice Three,{[*]Choice Four}}
                20. (answer: A,C) This is the question stem of the selection question.
                                            B. Choice Two
                                                                                             D. Choice Four
                    A. Choice One
                                                                     C. Choice Three
                21. (answer: A,B) This is the question stem of the selection question.
                    A. Choice One
                                            B. Choice Two
                                                                     C. Choice Three
                                                                                             D. Choice Four
                22. (answer: Choice One, Choice Three) This is the question stem of the selection question.
                    (✓ Choice One, □ Choice Two, ✓ Choice Three, □ Choice Four )
                23. (answer: Choice Two, Choice Four) This is the question stem of the selection question.
                    (☐ Choice One, ☑ Choice Two, ☐ Choice Three, ☑ Choice Four)
 1.7 more
                      EXAMPLE
   instance
                  \definechoice[choiceexample]
                  \setupchoice
                    [choiceexample]
                    [option={text,6,packed,joinedup,nowhite,},
inlinechoice=true,
                    correctsymbol={\symbol{markcirclecheck}},
                    inlineleft={!!\nobreak},
                    inlineright={\nobreak !!}
                    answerstyle=\ss,
                    separator={\removeunwantedspaces,\space},]
                \startquestion[showanswer=true]
                 This is the question stem of the selection question.\relax
                  \startchoiceexample
                    \startcitem[*]
                                   Choice One\stopcitem
                                   Choice Two\stopcitem
                    \startcitem
                    \startcitem[*] Choice Three\stopcitem
                                  Choice Four\stopcitem
                   \startcitem
                  \stopchoiceexample
                \stopquestion
                24. (answer: Choice One, Choice Three) This is the question stem of the selection ques-
                    tion.!! 

Choice One, ○ Choice Two, 

Choice Three, ○ Choice Four !!
1.8 point
                      EXAMPLE
calculation
               \dorecurse{5}{\question[point=1,showpoint=true]{AXXXA\choice{XXX,YYY,ZZZ}}}}
                25. (1pts) AXXXA
```

B. YYY

C. ZZZ

A. XXX

26. (1pts) AXXXA		
A. XXX	B. YYY	C. ZZZ
27. (1pts) AXXXA		
A. XXX	B. YYY	C. ZZZ
28. (1pts) AXXXA		
A. XXX	B. YYY	C. ZZZ
29. (1pts) AXXXA		
A. XXX	B. YYY	C. ZZZ

2 Question

2.1 question & problem

EXAMPLE

```
\startquestion[start=1,option={n,packed,joinedup,nowhite},] This is the main part of the question.
\stopquestion
\question
{This is the main part of the question.}
\ This is the main part of the question.
  \startquestion
This is the main part of the question.
      \startquestion This is the main part of the question.
       \stopquestion
  \stopquestion
  \startquestion
This is the main part of the question.
       \startquestion
This is the main part of the question.
       \stopquestion
       \startquestion
This is the main part of the question.
       \stopquestion
       'startquestion
This is the main part of the question.
       \stopquestion
  \stopquestion
\stopquestion
\startquestion
This is the main part of the question.
  \startproblem
  \startpitem This is the first small question.\stoppitem
  \startpitem This is the second small question.\stoppitem
  \stopproblem
\stopquestion
\question
This is the main part of the question.
  \problem[textstyle=ss]
    {\pitem{This is the first small question.}
      \pitem{This is the second small question.}
```

- 1. This is the main part of the question.
- 2. This is the main part of the question.

- 3. This is the main part of the question.
 - 1. This is the main part of the question.
 - 1. This is the main part of the question.
 - 2. This is the main part of the question.
 - 1. This is the main part of the question.
 - 2. This is the main part of the question.
 - 3. This is the main part of the question.
- 4. This is the main part of the question.
 - (1) This is the first small question.
 - (2) This is the second small question.
- 5. This is the main part of the question.
 - (1) This is the first small question.
 - (2) This is the second small question.

2.2 True/False EXAMPLE

questions

```
\startquestion
This is the main part of the question.
  \startproblem
  \startpitem
                \fillin{} This is the first small question.\stoppitem
  \startpitem \fillin{} This is the second small question.\stoppitem
  \stopproblem
\stopquestion
\start
\setupfillin[empty=none,style=\tta]
\startquestion
This is the main part of the question.
  \startproblem
                'fillin{T} This is the first small question.\stoppitem \fillin{F} This is the second small question.\stoppitem
  \startpitem
  \startpitem
  \startpitem This is the first small question.\hfill\fillin{\symbol{markcheck}}\stoppitem
  \startpitem
                This is the second small question.\hfill\fillin{\symbol{markcross}}\stoppitem
  \stopproblem
\stopquestion
\stop
```

- 6. This is the main part of the question.
 - (1) _____ This is the first small question.
 - (2) This is the second small question.
- 7. This is the main part of the question.
 - (1) ____T This is the first small question.
 - (2) F This is the second small question.
 - (3) This is the first small question.
 - (4) This is the second small question.

2.3 example with answer

EXAMPLE

\setupquestion[showanswer=true,showpoint=true,point=1] \setupanswer [showanswer=true,showpoint=true] \startquestion[start=1,option={n,packed,joinedup,nowhite},answer=aaa]

```
This is the main part of the question.
\startanswer This is a detailed explanation of this topic.\stopanswer
\stopquestion
\question[answer=bbb]
{\bar{This}} is the main part of the question.
\startanswer This is a detailed explanation of this topic.\stopanswer
\startquestion
This is the main part of the question.
  \startproblem
  \startpitem[answer=eee]
This is the first small question.
    \startanswer This is a detailed explanation of this topic.\stopanswer
  \stoppitem
  \startpitem[answer=fff]
This is the second small question.
    \startanswer This is a detailed explanation of this topic.\stopanswer
  \stoppitem
  \stopproblem
\stopquestion
\question
\{\bar{T}his\ is\ the\ main\ part\ of\ the\ question.
  \problem[textstyle=ss]
    {\pitem[answer=ggg]{This is the first small question.}
     \startanswer This is a detailed explanation of this topic.\stopanswer
     \pitem[answer=hhh]{This is the second small question.}
     \startanswer This is a detailed explanation of this topic.\stopanswer
     \pitem[answer=iii]{This is the second small question.}
     \startanswer This is a detailed explanation of this topic.\stopanswer
```

1. (1pts) (answer:aaa) This is the main part of the question.

```
(answer:aaa)(1pts)
This is a detailed explanation of this topic.
```

2. (1pts) (answer:bbb) This is the main part of the question.

```
(answer:bbb)(1pts)
This is a detailed explanation of this topic.
```

- 3. (2pts) (answer:eee) This is the main part of the question.
 - (1) (1pts)(answer:eee)This is the first small question.

```
(answer:eee)(1pts)
This is a detailed explanation of this topic.
```

(2) (1pts)(answer:fff)This is the second small question.

```
(answer:fff)(1pts)
This is a detailed explanation of this topic.
```

- 4. (3pts) (answer:ggg) This is the main part of the question.
 - (1) (1pts) (answer:ggg) This is the first small question.

```
(answer:ggg)(1pts)
```

			This is a detailed explanation of this topic.	
			(2) (1pts)(answer:hhh)This is the second small question.	
			(answer:hhh)(1pts)	
			This is a detailed explanation of this topic.	
			(3) (1pts)(answer:iii)This is the second small question.	
			(answer:iii)(1pts)	
			This is a detailed explanation of this topic.	
2.4	fillin	5.	Lorem ipsum dolor sit amet,	
			(1) Lorem ipsum dolor sit amet,10	
			(2) Lorem ipsum dolor sit amet, <u>11</u>	
			(3) Lorem ipsum dolor sit amet,	
			(4) Lorem ipsum dolor sit amet,	.3_
			(5) Lorem ipsum dolor sit amet,	
			(6) Lorem ipsum dolor sit amet,	
			(7) Lorem ipsum dolor sit amet,	
			(8) Lorem ipsum dolor sit amet,	
			(9) Lorem ipsum dolor sit amet, <u>Lorem ipsum,the real answer</u>	
			(10)Lorem ipsum dolor sit amet, Lorem ipsum, the real answer	
			(11)Lorem ipsum dolor sit amet, Lorem ipsum,the real answe	<u>r</u>
			(12)Lorem ipsum dolor sit amet, Lorem ipsum, the real ans	<u>wer</u>
		6.	(29pts)(answer:Lorem ipsum,the real answer 1,Lorem ipsum,the real answer 2) ${ m Lorem}$	em ip-
			sum dolor sit amet,	
			(1) (5pts)(answer:Lorem ipsum,the real answer 1,Lorem ipsum,the real answer 2) ${ m I}$	orem
			ipsum dolor sit amet, Lorem ipsum,the real answer 1 Lorem ipsum,the i	
			answer 2	
			(2) (2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet, Lo	<u>rem</u>
			ipsum, the real answer	
			(answer:Lorem ipsum,the real answer)(2pts)	
			Here is answer.	
			(3) (2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet, <u>Lo</u> ipsum,the real answer	<u>rem</u>
			(answer:Lorem ipsum,the real answer)(2pts)	
			Here is answer.	
			(4) (2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet, <u>Loipsum,the real answer</u>	<u>rem</u>

(answer:Lorem ipsum,the real answer)(2pts)
Here is answer.

(5) (2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet, <u>Lorem</u> ipsum,the real answer

(answer:Lorem ipsum,the real answer)(2pts) Here is answer.

(6) (2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet, <u>Lorem</u> ipsum,the real answer

(answer:Lorem ipsum,the real answer)(2pts) Here is answer.

(7) (2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet, <u>Lorem</u> ipsum,the real answer

(answer:Lorem ipsum,the real answer)(2pts)
Here is answer.

(8) (2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet, <u>Lorem ipsum,the real answer</u>

(answer:Lorem ipsum,the real answer)(2pts) Here is answer.

(9) (2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet, <u>Lorem ipsum,the real answer</u>

(answer:Lorem ipsum,the real answer)(2pts)
Here is answer.

(10)(2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet, <u>Lorem ipsum,the real answer</u>

(answer:Lorem ipsum,the real answer)(2pts)
Here is answer.

(11)(2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet,

Lorem ipsum,the real answer

(answer:Lorem ipsum,the real answer)(2pts) Here is answer.

(12)(2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet, <u>Lorem ipsum,the real answer</u>

(answer:Lorem ipsum,the real answer)(2pts)
Here is answer.

(13)(2pts)(answer:Lorem ipsum,the real answer)Lorem ipsum dolor sit amet,

Lorem ipsum,the real answer

```
(answer:Lorem ipsum,the real answer)(2pts)
Here is answer.
```

3 Material

```
EXAMPLE
\setupmaterial[title] [style=\ssa]
\setupmaterial[author][style=\tta]
\setupmaterial[source][style=ss]
\setupmaterial[number] [numberconversion=I]
\setupmaterial[indicator][numberconversion=A,reset=true]
\startmaterial[title={Knuth 1},author={Mos},source={Yelu}]
  \input knuth\relax
 \indicator{Some Texts 1}
 \indicator{Some Texts 2}
\stopmaterial
\startquestion[start=1,option={n,packed,joinedup,nowhite}]
 \indicator{Some Texts 1}
  \fastchoice{Some Texts,Some Texts,Some Texts}
\stopquestion
\startquestion
 \indicator{Some Texts 2}
  \fastchoice{Some Texts,Some Texts,Some Texts}
\stopquestion
\startmaterial[title={Knuth 2},author={Mos},source={Yelu}]
\input knuth\relax\indicator{Some Texts 3} \indicator{Some Texts 4}
\stopmaterial
\startquestion
 \indicator{Some Texts 3}
 \fastchoice{Some Texts,Some Texts,Some Texts}
\stopquestion
\startquestion
 \indicator{Some Texts 4}
 \fastchoice{Some Texts,Some Texts,Some Texts}
\stopquestion
```

(I)Knuth 1

Mos

Thus, I came to the conclusion that the designer of a new system must not only be the implementer and first large–scale user; the designer should also write the first user manual.

The separation of any of these four components would have hurt TEX significantly. If I had not participated fully in all these activities, literally hundreds of improvements would never have been made, because I would never have thought of them or perceived why they were important.

But a system cannot be successful if it is too strongly influenced by a single person. Once the initial design is complete and fairly robust, the real test begins as

Texts 1 (B) Some		idertake their own ex	xperiments. (A) Some
1 (A) Same Tank	. 1		Yelu
 (A) Some Text A. Some Texts (B) Some Text 	B. Some Texts	C. Some Texts	D. Some Texts
A. Some Texts	B. Some Texts	C. Some Texts	D. Some Texts
	(II)K	Cnuth 2	
			Mos
be the implementer as user manual. The separation of	and first large-scale of any of these four co	user; the designer shomponents would hav	w system must not only hould also write the first the hurt TEX significantly. Indreds of improvements
would never have been why they were impor-	en made, because I wortant.	ould never have thous	ght of them or perceived influenced by a single
person. Once the in	itial design is comple afferent viewpoints un	ete and fairly robust	, the real test begins as xperiments. (A) Some
TEXES 5	TOALS I		
- (2)			Yelu
3. (A) Some Texts A. Some Texts 4. (B) Some Text	B. Some Texts	C. Some Texts	D. Some Texts
A. Some Texts	B. Some Texts	C. Some Texts C. Some Texts	
A. Some Texts 4. (B) Some Text	B. Some Texts		D. Some Texts

As for B	ailey	γ , she is more $_$	<u>15</u> abo	ut why her act is	considered a big
16		$_$. "She was jus	st crying. I couldr	n't17	her," Bailey told
the repor	ter.	"I feel like I was j	ust doing the righ	t thing."	
Although	the	two young wome	n were strangers l	before the $\underline{}$.8 , they've
since beco	ome	friends. Neither w	on the race, but th	e <u> </u>	of human kindness
won the	day.				
(1)(nil)	5.	A. designed	B. followed	C. changed	D. finished
(1)(nil)	6.	A. delay	B. chance	C. trouble	D. excuse
(1)(nil)	7.	A. judge	B. volunteer	C. classmate	D. competitor
(1)(nil)	8.	A. race	B. school	C. town	D. training
(1)(nil)	9.	A. agreed	B. returned	C. stopped	D. promised
(1)(nil)	10.	A. courage	B. aid	C. patience	D. advice
(1)(nil)	11.	A. went away	B. stood up	C. stepped aside	D. bent down
(1)(nil)	12.	A. medical	B. public	C. constant	D. equal
(1)(nil)	13.	A. interrupted	B. assessed	C. identified	D. appreciated
(1)(nil)		A. hunger	B. pain	C. cold	D. tiredness
(1)(nil)	15.	A. worried	B. ashamed	C. confused	D. discouraged
(1)(nil)	16.	A. game	B. problem	C. lesson	D. deal
(1)(nil)		A. leave	B. cure	C. bother	D. understand
(1)(nil)	18.	A. ride	B. test	C. meet	D. show
(1)(nil)	19.	A. secret	B. display	C. benefit	D. exchange
5 answ	or I	hov			
J allsw					
EX/	AMP	PLE —			
	5}{\ty	<pre>preanswerbychap{0},}</pre>			
	·	cempa=2\relax			
		peanswerbychap[\tempa]	{0},\advance\tempa by :	l\relax}	
\typeanswere	direct	:{0-5}			
1 6 1		1.6.1.			
		er,default answer,d),	
_	nswe	er,default answer,C	$\mathcal{C}, \mathcal{D}, \mathcal{C},$		
D EY	AMP	OI E			
\typeanswer:					
\typeanswer:					
\typeanswer	rist[C)] [2] { 5}			

default answer,default answer,default answer,C, default answer,default answer,default answer,default answer,C,

default answer, default answer, C, D, C,

1	2	3	4	5
default answer	default answer	default answer	default answer	С
6	7	8	9	10
D	С	default answer	default answer	default answer

1	2	3	4	5
default answer	default answer	default answer	default answer	С
6	7	8	9	10
D	С	default answer	default answer	default answer

7	8	9	10	11
С	default answer	default answer	default answer	С
12	13	14	15	16
default answer	default answer	Choice One	Choice Two	В

1	default answer	2	default answer	3	default	answer	4	default	answer	5	С
6	D	7	С	8	default	answer	9	default	answer	10	default answe

1	default answer	2	default answer	3	default	answer	4	default	answer	5	С
6	D	7	С	8	default	answer	9	default	answer	10	default answe

7	С	8	default	answer	9	default	answer	10	default answer	11	C
12	default answer	13	default	answer	14	Choice	One	15	Choice Two	16	В

6 Score

EXAMPLE -

```
\startanswer[showanswer=true]
some text \score{2}
some text \score{4}
\resetscore
\setupscore[score=calculation]
some text \score[type=cdotfill]{2}
some text \score[type=space]{4}
some text \score[type=hfill]{3}
\resetscore
\setupscore[score=complex]
some text \score{2}
some text \score{4}
some text \score{3}
\stopanswer
```

answer:nil)	
ome text	2
ome text	
ome text	2
ome text <mark>6</mark>	
ome text	9
ome text	: 2
ome text	
ome text	

1 More Test

(answer:7)(1pts)

1. (1pts)(answer:1)one nest (answer:1)(1pts) explain 2. (6pts)(answer:3)one nest A. (3pts)(answer:3)two nest I. (1pts)(answer:3)three nest (answer:3)(1pts) explain (answer:3)(1pts) explain II. (1pts)(answer:4)three nest (answer:4)(1pts) explain (answer:4)(1pts) explain III. (1pts) (answer:5) three nest (answer:5)(1pts) explain (answer:5)(1pts) explain 2. (3pts)(answer:6)two nest I. (1pts)(answer:6)three nest (answer:6)(1pts) explain (answer:6)(1pts) explain II. (1pts)(answer:7)three nest (answer:7)(1pts) explain

explain III. (1pts) (answer:8) three nest (answer:8)(1pts) explain (answer:8)(1pts) explain 3. (3pts)(answer:A)new test (1) (1pts)(answer:A)new test 1 (answer:A)(1pts) explain (answer:A)(1pts) explain (2) (1pts)(answer:B)new test 2 (answer:B)(1pts) explain (answer:B)(1pts) explain (3) (1pts)(answer:C)new test 3 (answer:C)(1pts) explain (answer:C)(1pts) explain 4. (1pts)It should be reset back to 1 here. C. ZZZ A. XXX B. YYY (answer:9)(1pts) some text 5. (7.5pts)(answer:123) (1) (1.5pts)(answer:123)some texts (2) (1.5pts) (answer:123) some texts (3) (1.5pts) (answer:123) some texts (4) (1.5pts) (answer:123) some texts (5) (1.5pts) (answer:123) some texts

6. (45pts)(answer: see example) Explanation of the topic of the composition

(answer:xxx)(45pts) Reference composition 1

- 7. (5038pts)(answer:see example)Explanation of the topic of the composition
 - 1. (450pts)(answer:xxnx)Sub Composition Topic Description

(answer:xxnx)(450pts) Reference composition 2

2. (4588pts)(answer:xxnx)Sub Composition Topic Description

(answer:xxnx)(4588pts) Reference composition 3