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1 Choice

1.1 full example & quick example

EXAMPLE

```

\startquestion
This is the question stem of the selection question.
\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}
}

```

`\stop`

1. This is the question stem of the selection question.
A. Choice One B. Choice Two C. Choice Three D. Choice Four
2. 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
\startanswer
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
\stopquestion

\question[reference=QQ,
          showanswer=true,
          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
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
  \startcitem Choice Two \stopcitem
  \startcitem[*] Choice Three \stopcitem
  \startcitem Choice Four \stopcitem
\stopchoice
\startanswer[showsript=true,showanswer=false,
  scriptcontent={\centerline{\lightgray\ss WRITE YOUR ANSWER HERE.}\par
  \null\vskip2\baselineskip\relax}]
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
\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[showsript=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.
 A. Choice One B. Choice Two C. Choice Three D. Choice Four

1.5 inline choice

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

```

12. This is the question stem of the selection question. (Choice One, Choice Two, Choice Three, Choice Four)
13. This is the question stem of the selection question. (Choice One, Choice Two, Choice Three, Choice Four)

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] []
    \startcitem Choice One \stopcitem
    \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
  \stopchoice
\stopquestion

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

```


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.
 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 questions

EXAMPLE

```

\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
  \startpitem \fillin{T} This is the first small question.\stoppitem
  \startpitem \fillin{F} This is the second small question.\stoppitem
  \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]
{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
  \stopitem
  \startpitem[answer=fff]
  This is the second small question.
  \startanswer This is a detailed explanation of this topic.\stopanswer
  \stopitem
  \stopproblem
\stopquestion

\question
{This 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.

<p>(answer:aaa)(1pts) This is a detailed explanation of this topic.</p>

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

<p>(answer:bbb)(1pts) This is a detailed explanation of this topic.</p>

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

- (1) (1pts) (answer:eee) This is the first small question.

<p>(answer:eee)(1pts) This is a detailed explanation of this topic.</p>

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

<p>(answer:fff)(1pts) This is a detailed explanation of this topic.</p>

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

- (1) (1pts) (answer:ggg) This is the first small question.

<p>(answer:ggg)(1pts)</p>

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, 11
- (3) Lorem ipsum dolor sit amet, 12
- (4) Lorem ipsum dolor sit amet, 13
- (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, Lorem ipsum,the real answer
- (10)Lorem ipsum dolor sit amet, Lorem ipsum,the real answer
- (11)Lorem ipsum dolor sit amet, Lorem ipsum,the real answer
- (12)Lorem ipsum dolor sit amet, Lorem ipsum,the real answer

6. (29pts)(answer:Lorem ipsum,the real answer 1,Lorem ipsum,the real answer 2)Lorem ipsum dolor sit amet,

- (1) (5pts)(answer:Lorem ipsum,the real answer 1,Lorem ipsum,the real answer 2)Lorem ipsum dolor sit amet, Lorem ipsum,the real answer 1 Lorem ipsum,the real answer 2
- (2) (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) (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.

(4) (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.

(5) (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.

(6) (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.

(7) (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.

(8) (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.

(9) (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.

(10)(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.

(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, Lorem ipsum,the real answer

(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,Some Texts}
\stopquestion
\startquestion
  \indicator{Some Texts 2}
  \fastchoice{Some Texts,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,Some Texts}
\stopquestion
\startquestion
  \indicator{Some Texts 4}
  \fastchoice{Some Texts,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 T_EX 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

people with many different viewpoints undertake their own experiments. **(A) Some Texts 1 (B) Some Texts 2**

Yelu

1. **(A) Some Texts 1**
A. Some Texts B. Some Texts C. Some Texts D. Some Texts
2. **(B) Some Texts 2**
A. Some Texts B. Some Texts C. Some Texts D. Some Texts

(II)Knuth 2

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 T_EX 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 people with many different viewpoints undertake their own experiments. **(A) Some Texts 3 (B) Some Texts 4**

Yelu

3. **(A) Some Texts 3**
A. Some Texts B. Some Texts C. Some Texts D. Some Texts
4. **(B) Some Texts 4**
A. Some Texts B. Some Texts C. Some Texts D. Some Texts

4 Close

On Oct. 11, hundreds of runners competed in a cross-country race in Minnesota. Melanie Bailey should have _____ 5 _____ the course earlier than she did. Her _____ 6 _____ came because she was carrying a _____ 7 _____ across the finish line. As reported by a local newspaper, Bailey was more than two-thirds of the way through her _____ 8 _____ when a runner in front of her began crying in pain. She _____ 9 _____ to help her fellow runner, Danielle Lenoue. Bailey took her arm to see if she could walk forward with _____ 10 _____. She couldn't. Bailey then _____ 11 _____ to let Lenoue climb onto her back and carried her all the way to the finish line, then another 300 feet to where Lenoue could get _____ 12 _____ attention. Once there, Lenoue was _____ 13 _____ and later taken to a hospital, where she learned that she had serious injuries in one of her knees. She would have struggled with extreme _____ 14 _____ to make it to that aid checkpoint without Bailey's help.

As for Bailey, she is more _____ 15 _____ about why her act is considered a big _____ 16 _____. "She was just crying. I couldn't _____ 17 _____ her," Bailey told the reporter. "I feel like I was just doing the right thing."

Although the two young women were strangers before the _____ 18 _____, they've since become friends. Neither won the race, but the _____ 19 _____ 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) | 14. | 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) | 17. | 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 answer box

EXAMPLE

```
\dorecurse{5}{\typeanswerbychap{0},}
\newcount\tempa\tempa=2\relax
\dorecurse{5}{\typeanswerbychap[\tempa]{0},\advance\tempa by 1\relax}
\typeanswerdirect{0-5}
```

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

EXAMPLE

```
\typeanswerlist{5}
\typeanswerlist[0]{5}
\typeanswerlist[0][2]{5}
```

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

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

EXAMPLE

```

\typeanswertable[2,5] \null\par
\typeanswertable[2,5][0] \null\par
\typeanswertable[2,5][0][6] \null\par

\typeanswertablealt[2,5] \null\par
\typeanswertablealt[2,5][0] \null\par
\typeanswertablealt[2,5][0][6] \null\par

```

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

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

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

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

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

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

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

```

<i>(answer:nil)</i>	
<i>some text</i>	<i>2</i>
<i>some text</i>	<i>4</i>
<i>some text</i>	<i>2</i>
<i>some text</i> 6	
<i>some text</i>	<i>9</i>
<i>some text</i>	<i>2 : 2</i>
<i>some text</i>	<i>4 : 6</i>
<i>some text</i>	<i>3 : 9</i>

1 More Test

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

(answer:7)(1pts)

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.

A. XXX

B. YYY

C. ZZZ

(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