

## Baseline Test 4 Statistics - Tables

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### How difficult are the questions?

The number in each cell is the percentage of the group that got this question wrong.

Question number indicates a difficult question, Year 7 number an easy question. Year 10

Question	Year 7			Year 8			Year 9			Year 10					
ion	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All	Boys	Girls	All
1	54	60	57	47	56	52	44	49	47	45	53	49	52	63	58
2	47	39	43	42	42	42	37	37	37	40	34	37	47	43	45
3	6	8	7	7	3	5	7	5	6	6	3	5	9	5	7
4	3	3	3	5	2	4	5	4	5	4	2	3	6	3	5
5	16	10	13	17	12	15	13	13	13	14	9	12	21	14	18
6	22	14	18	25	19	22	18	21	20	21	18	20	28	28	28
7	38	44	41	35	46	41	27	29	28	31	28	30	48	47	48
8	63	53	58	61	62	62	53	54	54	57	48	53	65	63	64
9	83	73	78	83	84	84	84	87	86	83	81	82	83	85	84
10	81	69	75	75	78	77	73	76	75	70	74	72	72	76	74
11	52	49	51	58	55	57	53	51	52	54	50	52	63	57	60
12	67	78	73	72	69	71	71	73	72	73	70	72	72	73	73
13	66	69	68	73	75	74	69	70	70	69	64	67	70	65	68
14	84	88	86	90	91	91	88	93	91	89	91	90	87	90	89
15	53	47	50	60	61	61	57	63	60	57	58	58	64	65	65
16	70	54	62	57	63	60	58	63	61	62	60	61	68	65	67
17	44	31	38	41	36	39	33	35	34	38	31	35	46	40	43
18	66	75	71	61	66	64	48	52	50	51	49	50	64	63	64
19	41	32	37	38	35	37	34	33	34	31	33	32	41	44	43
20	63	56	60	63	61	62	57	61	59	61	62	62	64	66	65
21	44	41	43	37	42	40	33	35	34	34	30	32	44	44	44
22	80	81	81	83	84	84	85	85	85	83	82	83	83	84	84
23	75	68	72	77	71	74	74	70	72	74	70	72	75	72	74
24	28	25	27	34	33	34	33	37	35	31	33	32	38	34	36
25	31	20	26	24	32	28	26	25	26	26	21	24	38	34	36
26	58	59	59	58	52	55	55	52	54	56	54	55	64	56	60
27	59	63	61	66	68	67	57	62	60	60	59	60	69	70	70
28	41	31	36	41	41	41	36	36	36	37	32	35	48	43	46
29	66	63	65	51	59	55	47	52	50	50	47	49	59	55	57
30	11	7	9	14	11	13	16	15	16	14	12	13	19	14	17
31	44	56	50	40	56	48	40	49	45	40	45	43	51	57	54
32	91	81	86	79	81	80	79	83	81	80	81	81	80	83	82
33	88	83	86	72	79	76	72	73	73	71	71	71	78	80	79
34	86	88	87	85	90	88	83	85	84	84	84	84	86	87	87
35	31	27	29	28	28	28	26	24	25	25	22	24	36	30	33
36	55	54	55	56	59	58	51	52	52	51	48	50	58	57	58
37	73	80	77	69	78	74	70	70	70	71	72	72	75	76	76
38	75	75	75	80	79	80	78	78	78	76	73	75	78	79	79
39	55	75	65	76	75	76	69	74	72	71	70	71	73	74	74
40	50	36	43	42	41	42	41	39	40	46	35	41	52	42	47
41	34	36	35	33	34	34	39	38	39	38	36	37	45	43	44
42	55	53	54	62	60	61	53	54	54	52	49	51	58	60	59
43	55	54	55	46	50	48	44	47	46	48	45	47	58	60	59
44	73	76	75	76	81	79	76	77	77	78	75	77	80	79	80
45	67	64	66	65	72	69	58	60	59	63	62	63	69	68	69
46	75	78	77	82	77	80	77	74	76	78	68	73	79	77	78

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47	63	75	69	70	71	71	66	68	67	68	66	67	67	67	67
48	59	68	64	72	65	69	67	67	67	68	65	67	72	69	71
49	72	69	71	69	67	68	59	60	60	67	57	62	70	69	70
50	52	44	48	49	41	45	44	39	42	45	36	41	55	49	52

## Popular wrong answers.

This table identifies the wrong answer with the most selections for each question for each grade.

Question	Year 6	Year 7	Year 8	Year 9	Year 10
1	Boys a. rect angle	Girls a. rect angle	All a. rect angle	Boys b. ellipse	Girls a. rect angle
2	a. two vertical lines	a. two vertical lines	a. two vertical lines	a. two vertical lines	a. two vertical lines
3	c. meet them at 6pm	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real	d. tell them your school to make sure they are real
4	a. download it on your friend's machine and not your own	c. open it and research the prize	c. open it and research the prize	d. forward it to all your friends so they can also win	d. forward it to all your friends so they can also win
5	b. they can copy and paste it all from the Internet	a. the computer will write most of the work for them	b. they can copy and paste it all from the Internet	b. they can copy and paste it all from the Internet	d. they can write more words
6	b. Tales from the Microm	b. Tales from the Microm	b. Tales from the Microm	d. Football, Hockey, Rugby and Tennis	b. Tales from the Microm
7	d. Scratch	b. Python	b. Python	d. Scratch	b. Python
8	a. 255 in all the squares in columns	a. 255 in all the squares in columns	a. 255 in all the squares in columns	a. 255 in all the squares in columns	a. 255 in all the squares in columns

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	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares	1, 3 and 5, 0 in all the squares in row 3 and 255 in all other squares
9	b. Print the even numbers from 0 to 30	c. Print the numbers from 1 to 30	b. Print the even numbers from 0 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30	d. Print the three times table from 1 to 30
10	a. a computer can beat the best chess player	d. a computer can beat the deals with 0 and 1	a. a computer can beat the chess player	d. a computer can beat the deals with 0 and 1	d. a computer can beat the deals with 0 and 1	d. a computer can beat the deals with 0 and 1	a. a computer can beat the best chess player	d. a computer can beat the deals with 0 and 1	d. a computer can beat the deals with 0 and 1	d. a computer can beat the deals with 0 and 1	d. a computer can beat the deals with 0 and 1	d. a computer can beat the deals with 0 and 1	d. a computer can beat the deals with 0 and 1	d. a computer can beat the deals with 0 and 1	d. a computer can beat the deals with 0 and 1
11	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.	b. The algorithm would be more efficient if in structure 4 was put before instruction 3.
12	a. 100	a. 100	a. 100	c. 16	a. 100	c. 16	c. 16	a. 100	c. 16	a. 100	a. 100	a. 100	a. 100	a. 100	a. 100
13	c. .bmp	c. .bmp	c. .bmp	b. .png	b. .png	b. .png	b. .png	b. .png	b. .png	b. .png	b. .png	b. .png	b. .png	b. .png	b. .png
14	a. blocky graphics	d. postscript graphics	a. blocky graphics	a. blocky graphics	a. blocky graphics	a. blocky graphics	b. vector graphics	b. vector graphics	b. vector graphics	b. vector graphics	b. vector graphics	b. vector graphics	a. blocky graphics	d. postscript graphics	d. postscript graphics
15	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software	b. rank and file software
16	a. The information, or links to it, will always be s	a. The information, or links to it, will always be s	a. The information, or links to it, will always be s	c. The Internet information will only be accessible in	a. The information, or links to it, will always be s	c. The Internet information will only be accessible in	c. The Internet information will only be accessible in	c. The Internet information will only be accessible in	c. The Internet information will only be accessible in	c. The Internet information will only be accessible in	c. The Internet information will only be accessible in	c. The Internet information will only be accessible in	c. The Internet information will only be accessible in	c. The Internet information will only be accessible in	c. The Internet information will only be accessible in

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	omew here on the Internet, even if you remove it	omew here on the Internet, even if you remove it	omew here on the Internet, even if you remove it	your country	omew here on the Internet, even if you remove it	your country	your country	your country	your country	your country	your country	your country	your country	your country	your country
17	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too	d. computer peripherals need work too
18	c. 0	a. -3496	a. -3496	c. 0	c. 0	c. 0	c. 0	c. 0	c. 0	c. 0	a. -3496	c. 0	c. 0	a. -3496	a. -3496
19	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur	a. blur
20	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author	a. It allows big companies to make large profits without paying the program author
21	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money	d. add more words to the documentation to make it seem better value for money
22	c. digital	c. digital	c. digital	d. adobon	c. digital	d. adobon	d. adobon	d. adobon	d. adobon	c. digital	c. digital	c. digital	c. digital	c. digital	c. digital
23	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048	b. 2,048
24	a. get your details to be able to sell them later	a. get your details to be able to sell them later	a. get your details to be able to sell them later	a. get your details to be able to sell them later	a. get your details to be able to sell them later	a. get your details to be able to sell them later	c. force you to read more information to sell them later	a. get your details to be able to sell them later	c. force you to read more information to sell them later	a. get your details to be able to sell them later	a. get your details to be able to sell them later	a. get your details to be able to sell them later	c. force you to read more information to sell them later	a. get your details to be able to sell them later	a. get your details to be able to sell them later

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25	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	d. based on extensive research	
26	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	a. The computer will not see a pattern in the type of data	
27	b. it makes it easier for Microsoft to dominate office software	c. it can be used only on desktop software	b. it makes it easier for Microsoft to dominate office software	c. it can be used only on desktop software	b. it makes it easier for Microsoft to dominate office software	c. it can be used only on desktop software	b. it makes it easier for Microsoft to dominate office software	b. it makes it easier for Microsoft to dominate office software	b. it makes it easier for Microsoft to dominate office software	b. it makes it easier for Microsoft to dominate office software	b. it makes it easier for Microsoft to dominate office software	b. it makes it easier for Microsoft to dominate office software	b. it makes it easier for Microsoft to dominate office software	c. it can be used only on desktop software	b. it makes it easier for Microsoft to dominate office software	b. it makes it easier for Microsoft to dominate office software
28	c. to make their server farms bigger	a. to make sure their name is always used in documents	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger	c. to make their server farms bigger
29	b. privilege	a. redaction	b. privilege	a. redaction	a. redaction	a. redaction	a. redaction	a. redaction	a. redaction	a. redaction	a. redaction	a. redaction	b. privilege	a. redaction	a. redaction	
30	b. 146+7&\$=39Three	c. /HU&gy7%^R	b. 146+7&\$=39Three	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R	c. /HU&gy7%^R
31	a. scrambling	d. encryption	a. scrambling	c. siphoning	c. siphoning	c. siphoning	c. siphoning	c. siphoning	c. siphoning	c. siphoning	c. siphoning	c. siphoning	a. scrambling	a. scrambling	a. scrambling	
32	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins	d. bad virus software, an abbreviation of botulins
33	c. security	c. security	c. security	c. security	c. security	c. security	c. security	c. security	c. security	c. security	c. security	c. security	c. security	c. security	c. security	c. security
34	a. a CPU	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive	a. a CPU	d. a disk drive	a. a CPU	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive	d. a disk drive

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35	a. it justifies the higher cost	a. it justifies the higher cost	a. it justifies the higher cost	a. it justifies the higher cost	c. these are easy metals to get hold of	a. it justifies the higher cost	c. these are easy metals to get hold of	c. these are easy metals to get hold of	c. these are easy metals to get hold of	c. these are easy metals to get hold of	c. these are easy metals to get hold of	c. these are easy metals to get hold of	c. these are easy metals to get hold of	c. these are easy metals to get hold of	c. these are easy metals to get hold of
36	b. to make sure you are the right distance from the computer	d. to stop you becoming a radio antenna and passing the radio waves to the CPU	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer	b. to make sure you are the right distance from the computer
37	a. 2 hours	a. 2 hours	a. 2 hours	c. 48 minutes	c. 48 minutes	c. 48 minutes	c. 48 minutes	c. 48 minutes	c. 48 minutes	c. 48 minutes	c. 48 minutes	c. 48 minutes	c. 48 minutes	c. 48 minutes	c. 48 minutes
38	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001	c. 0110001
39	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored	a. it is easier to know where the data is stored
40	a. 27	b. 28	a. 27	c. 29	b. 28	c. 29	c. 29	c. 29	c. 29	c. 29	c. 29	c. 29	c. 29	c. 29	c. 29
41	d. to give the program a chance to think	a. most people only need a couple of tries	d. to give the program a chance to think	a. most people only need a couple of tries	a. most people only need a couple of tries	a. most people only need a couple of tries	a. most people only need a couple of tries	a. most people only need a couple of tries	a. most people only need a couple of tries	a. most people only need a couple of tries	a. most people only need a couple of tries	a. most people only need a couple of tries	a. most people only need a couple of tries	a. most people only need a couple of tries	a. most people only need a couple of tries
42	c. a logic circle	d. a redaction	c. a logic circle	d. a redaction	d. a redaction	d. a redaction	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle	c. a logic circle
43	a. transposition	a. transposition	a. transposition	c. realisation	a. transposition	c. realisation	a. transposition	a. transposition	a. transposition	a. transposition	a. transposition	a. transposition	a. transposition	a. transposition	a. transposition
44	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash	a. a link to the output of cash
45	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled	b. the process is handled

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	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B	rely by the arrow at B
46	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.	c. An algorit hm.
47	a. 53	b. 54	b. 54	b. 54	b. 54	b. 54	b. 54	b. 54	b. 54	b. 54	b. 54	b. 54	b. 54	b. 54	b. 54
48	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware	b. ad ware
49	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT	b. NOT
50	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order	b. the syste m would list all the items in rev erse order

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