1. Missing spaces around \equiv; space between mod and n
2. Missing space between mod and n
3. Missing ‘number’ indicator in front of 2 and 16.
4. Missing dot-56 cell for script S.
5. Missing number indicator in front of 0.
6. Missing spaces around the arrow (after A and before B).
7. Hooray!
8. Remove extra baseline indicator for T\_A^{-1}.
9. Remove extra baseline indicator in front of equality sign.
10. Incorrect fraction sign in f(p/q) – needs additional dot-456.
11. Mathbb N (I think it is a judgement call).
12. Z-bar (not sure yet whether overline vs. bar is different.
13. Mathbb Z (again, may be a matter of agreement)
14. Several things: \in should get spaces around; the colon too, spaces around the text are probably missing in the original expression; boldface letters seem to need an extra indicator; ‘for’ is ‘grade 1’, should be contracted.
15. The roots are good
16. Even the cube roots
17. Mathbb R
18. Remove extra baseline indicator
19. Several items: space around \in; the colon (but somehow different from #14), uncontracted text.
20. Factorial is good
21. Unions are good
22. Incorrect binomial coefficient: missing parentheses and the ‘binomial sign’
23. Missing number sign in front of 3; missing dot-456 in the simple fraction sign
24. Boldface x need an extra indicator (is it because they are not italic?); 0 needs a number indicator
25. Number indicator is missing and the decimal point sign should be dot-46
    1. Same issues as in #25
26. Missing number indicators; missing spaces after commas.
27. Good
28. Good
29. Boldface (again) with two indicators: dot-456-56
    1. Good, with the exception of boldface indicators in 37, 45.
30. Any number other than the first needs a numeric indicator.
    1. Good, with the exception of boldface in 50.
31. Correct, but not formatted as an array.
32. Missing space after comma (a flaw in the original text).
33. Boldface
    1. Same errors as above.
34. Same as in 30: spaces after commas, numeric indicators for the numbers.
35. Missing numeric indicator; three-digit blocks need to be separated by a space.
36. Numeric indicator.
37. Numeric indicators; simple fraction symbol.
    1. Okay.
38. Needs a numeric indicator for the second, and each subsequent, if any, number.
    1. Same errors as in 53, 54.
39. Space after comma, number indicator for 6.
    1. No “new” errors, as far as I can see.
40. Space around \in
41. Good!
42. Space around subset
43. The \colon in the function is translated differently.
44. Good.
45. Capitalization rule is different for more than one letter.
46. Good.
47. Agreement on mathbb
48. Space after comma.
49. Good
50. Mathbb; Capitalization: why is this different from 242?
51. \colon after \phi; different mathcal indicators
52. \mathbb
53. The / symbol
54. Numeric indicator for 1
55. Okay
56. Okay
57. No ‘baseline’ indicator.
58. Mathbb
59. No ‘baseline’ indicator.
60. Space around subset
61. Spaces after commas
62. Number indicator
63. Baseline indicator; another symbol for \colon; mathbb
64. No new errors
65. Space around subset
66. Space around in
67. Space after comma
68. Script indicator? \colon
69. \mathbb
70. Spaces (mentioned above)
71. Good
72. ??Script indicator; space after ‘char’
73. Space after cis
74. Okay
75. Okay
76. Space after det; numeric indicator
77. Space after dim
78. Good
79. Space around subset
80. Good
81. Space after comma
82. The baseline indicator is present in one case, but not in the other.??
83. Space after ker
84. Good
85. Space after comma
86. Simple fraction; lim rule; baseline indicator rule
87. Space after ln
88. Mathbb
89. Spaces after max, deg (??)
    1. No new errors
90. ??Looks like boldface indicator??
91. Colon symbol
92. Colon symbol
93. No spaces here around the arrow
94. Good
95. Numeric; space around \notin
96. Mathbb; asterisk is good
97. Good.
98. Space around ‘divides’
99. Space around ‘not divides’
100. ?? Should not be a space
101. Should not be a space
102. The two versions agree
103. Space around \sim
104. Different pattern for \cong (looks like sim + eq) – what is \simeq then?
105. Number indicator for 0
106. Okay
107. Number indicator for 1; space between ‘mod’ and p.
108. Good
109. Space around \supset
110. Space around \not\subset
111. Good
112. Number indicator in front of 2
113. Different set of Braille cells for the symbol
114. Space after triangle symbol
115. Space around \preceq; different Braille
116. Different Braille