

Primary Mathematics Standards Edition Workbook 2B

2008 Printing

Page	Question or Section	Error
173	2	Change faces to surfaces in all instances.

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Page	Question or Section	Error
119	2	A cube has ___ vertices, ___ flat faces and ___ edges
120	6	A cylinder has ___ surfaces and ___ vertices
120	7	A sphere has ___ surfaces and ___ edges

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Page	Question or Section	Error
6	Answers to Textbook p. 10-11	3(h) 56
29	Answer to Textbook p. 21-23	6(b) 1 cm
53	Answer to Textbook p. 41	4(a) 3
67	Answers to Textbook p. 56	7(a) \$3.60, \$3.65, \$3.65
86	Answers to Textbook p. 74-75	9. 2 groups of footballs → 2 (2 out of 3 groups are footballs)
135	Counting Faces, Vertices, and Edges	In later levels of Primary Mathematics, a <i>face</i> will be defined as a <i>flat</i> surface only (it can have a curved edge at the Primary level). So always use "flat" or "curved" before the word face, as in task 2, p. 119 of the text, and use "surface" when the answer calls for counting both curved and flat surfaces, as in tasks 6 and 8, p. 120 of the text.
135	Answers to Textbook p. 119	2. 8, 6, 12 (A cube has 8 vertices)
135	Answers to Textbook p. 119	5. A pyramid is different from a prism in that all the sides other than the base meet at a vertex (apex). It does not have 2 flat faces on opposite sides.
135	Answers to Textbook p. 119	6. A cylinder has 3 surfaces and 0 vertices.
135	Answers to Textbook p. 119	8. A sphere has 1 surface and 0 edges.
156	Answers to Exercise 6 (p. 105-107)	Questions mis-numbered. Renumber 3-7 as 4-8.

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Page	Question or Section	Error
iii	Review 7	Workbook pages are from 26-29
31	Middle of page	There are 35 children at a party. There are 4 packages of large balloons with 8 balloons in each
56	Enrichment	There are 10 ways that \$23 can be made with just bills. Add to table: 3 \$5 bills and 8 \$1 bills, 4 \$5 bills and 3 \$1 bills.
138	WB EX 6 answers, 2(b)	Triangle should be unshaded.

143	Mental Math 2	$76 + 24 = 100$ $100 - 29 = 71$
143	Mental Math 4	$65 + 6 = 71$
143	Mental Math 5	$72 + 10 = 82$
143	Mental Math 7	$758 + 200 = 958$ $622 + 70 = 692$
143	Mental Math 11	$\underline{20} - 7 = 13$ $96 - 5 = 91$
144	Mental Math 13	$970 - 9 = 961$
144	Mental Math 19	$250 + 80 = 330$
145	Mental Math 28	$16 \div 2 = 8$
146	Mental Math 43	$\$3.65 - \$0.95 = \$2.70$ $\$5.80 - \$3.96 = \$1.84$
a24	Multiplication and Division by 5	Last problem, left side: $\underline{\quad} \times 5 = 50$

Page	Question or Section	Error	Added
27	1	The picture is incorrect; it shows 6 sticks in each bundle and it should show 5 sticks according to the question.	2008
65	8	This problem is inappropriate for this level as it involves division of 2-digit number by 2.	2008
117	6	The clock should show 8:45.	2015
172	8	This problem is quite challenging for this level. It is multi-step but can be solved with the <u>strategies</u> students have already learned for adding money. Because it is multi-step, you may want to omit it.	2008
176	2(e)	The passing grade is 60 points.	2018
188	2(b)	A _____ has no edges and no flat faces.	2008
219	Unit 14, Ch. 1, Test B, Question 5	A	12/21/2020
220	Unit 14, Ch. 2, Test B, Question 7	A	2018