

# ERRATA <br> MATHEMATICS FOR THE INTERNATIONAL STUDENT 7 <br> MYP 2 

## First edition - 2010 reprint

page 61 EXERCISE 3B. 1 question 4 should read:
4 Write the largest factor other than itself, for each of the following numbers:
page 189 PARALLELOGRAMS final line should read:
Perform this demonstration for yourself using paper and scissors.
page 284 QUADRILATERALS final dot point for Kite should read:

- one diagonal bisects one pair of angles at the vertices.
page 324 EXERCISE 16E final line of question should read:
16 Find the cost of a :
page 333 CONSTRUCTING LINE GRAPHS final line of first paragraph should read:
The information is often given at regular intervals of the independent variable.
page 402 TEXT paragraph under the 'THE MODE' heading should read:
For example, the mode of the data set $0,2,3,3,4,5,5,5,6,7,9$ is 5 since 5 occurs the most frequently.



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page 61 EXERCISE 3B. 1 question 4 should read:
4 Write the largest factor other than itself, for each of the following numbers:
page 67 EXAMPLE 6 first line should read:
Find the LCM of:
page 108 INVESTIGATION 2 replace last question:
4 Were your answers to $\mathbf{2}$ correct?
page 122 TEXT insert cancellation marks (lines at the bottom of the page)

- by $100: 2.36 \times 100=\frac{236}{100} \times \frac{10 \sigma^{1}}{1}$
- by $1000: 2.36 \times 1000=\frac{236}{100} \times \frac{1000}{1}{ }^{10}$

$$
=236
$$

$$
\begin{aligned}
& =236 \times 10 \\
& =2360
\end{aligned}
$$

page 185 EXERCISE 9C last question should read:
3 A piece of paper has an area of $630 \mathrm{~cm}^{2}$. Express this area in $\mathrm{mm}^{2}$.
page 189 PARALLELOGRAMS final line should read:
Perform this demonstration for yourself using paper and scissors.
page 191 EXERCISE 9D. 2 question $2 \mathbf{b}$, correct diagram:
2 b

page 197 REVIEW SET 9B
5 A rug measuring 2.5 m by 3.5 m was placed in a room 6.4 m long and 8.2 m wide. What area of floor is not covered by the rug?
page 284 QUADRILATERALS final dot point for Kite should read:

- one diagonal bisects one pair of angles at the vertices.
page 288 EXERCISE 14F
2 Consider the illustrated figure ABCD .
page 299 EXERCISE 15A
2 Name the solid which best resembles:
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page 428 TEXT adjust the diagram:

page 460 ANSWERS REVIEW SET 2B
9 b

page 473 ANSWERS EXERCISE 13D question $1 \mathbf{b}, \mathbf{1 d}$ should be:


page 476 ANSWERS EXERCISE 14C
2 c $x=36, \mathrm{MNL}=72^{\circ}, \Delta \mathrm{LMN}$ is isosceles with $\mathrm{LM}=\mathrm{MN}$
page 484 ANSWERS EXERCISE 19D
2 d $\{11,12,13, \ldots, 64,65,66\}$
e \{WXYZ, WXZY, WYXZ, WYZX, WZXY, WZYX, XWYZ, XWZY, XZWY, XZYW, XYWZ, XYZW, YWXZ, YWZX, YXWZ, YXZW, YZWX, YZXW, ZWXY, ZWYX, ZXWY, ZXYW, ZYWX, ZYXW\}
page 486 ANSWERS REVIEW SET 19B
5 a

| Result | Frequency | Rel. Freq. |
| :---: | :---: | :---: |
| edge | 156 | 0.312 |
| flat | 344 | 0.688 |
| Total | 500 | 1.000 |

b 0.688
c 312000 times
page 487 ANSWERS EXERCISE 20C. 2 correct spelling
1 b


2 a



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2 a Members of girls debating club data


