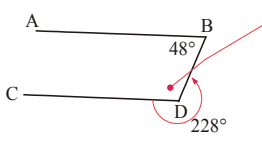


ERRATA FOR INITIAL PRINT RUN

ANSWERS

page 460 **Review set 2A**

9 b



This angle is
 $360^\circ - 228^\circ = 132^\circ$
{angles at a point}
Then $48^\circ + 132^\circ = 180^\circ$
 $\therefore [AB] \parallel [CD]$
{co-interior angles add to 180° }

page 476 **Exercise 14C**

2 c Answer should end: $\triangle LMN$ is isosceles with $LM = MN$

page 484 **Exercise 19D**

d {11, 12, 13, ..., 64, 65, 66}