

ERRATA FOR INITIAL PRINT RUN

TEXT

page 121 **Exercise 5E.1**

6 b Show that [AQ] has equation $cx - (b - 2a)y = 2ac$.

page 423 **Exercise 17B.3**

3 f $y = x^2 - 9x$

ANSWERS

page 560 **Review set 3A**

1 b -24

page 576 **Exercise 8E.1**

5 d increase mean to 40.75

page 571 **Exercise 9E.2**

1 b $x = -1 \pm \sqrt{-3}$ \therefore no real solutions exist

1 c $x = \frac{1 \pm \sqrt{-7}}{4}$ \therefore no real solutions exist

page 573 **Exercise 10F**

2 a $a = 28.4$ cm