## Title: FOCUS PT3 Form 1 Mathematics

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Page number	Section	Error	Correction
Pg 49	Summative Practice 3 No. 24	<ul> <li>Mr Lim received an order to cover a square-shaped region with an area of 52 m<sup>2</sup> using tiles. He planned to cover the centre part of the square-shaped region using small tiles which has the dimension of 0.2 m × 0.2 m each.</li> <li>(a) Find the length, in m, of the side of the square shaped region.</li> <li>(b) Estimate the remaining distance, in m, correct to one decimal place, between the side of the square-shaped area and the side of the centre part that is covered with tiles.</li> </ul>	<ul> <li>Mr. Lim received an order to cover a square-shaped region with an area of 52 m<sup>2</sup> using tiles. He planned to cover the centre part of the square-shaped region with an area of 12.96 m<sup>2</sup> using small tiles which has the dimension of 0.2 m × 0.2 m each.</li> <li>(a) Find the length, in m, of the side of the square-shaped region.</li> <li>(b) Calculate the distance, in m, correct to one decimal place, between the side of the square-shaped area and the side of the centre part that is covered with small tiles.</li> </ul>
Pg 236	Answers Summative Practice 3 No. 24	(a) 7.21 m (b) 1.805 m	(a) 7.2 m (b) 1.8 m