


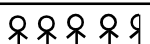



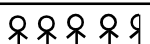



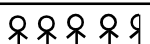




**ANSWERS**

<p>03. (i) 8000g ..... 2            (ii) 28kg 500g..... 2            (iii) අල &lt; රු. 1800. .... 2                  එකු &lt; රු. 825 ..... 2                  පරිප්පු &lt; රු.1120 ..... 2                      <u>රු. 3745</u> ..... 1</p>	<p>7  <u>11</u></p>	<p>06. (i) 80 ..... 1            70 ..... 1            70 ..... 1            70 ..... 1            60 ..... 1            (ii) 343 ..... 2                  350 ..... 2            (iii) 350 - 343 ..... 1                  7 ..... 1</p>	<p>5            4            2</p>	<p>11</p>								
<p>04. (i) <math>3^4</math> ..... 2            (ii) <math>2 \times 2 \times 2 \times 2 \times 2</math>..... 2            (iii) <math>2 \times 2 \times 3 \times 3 = 36</math> ..... 2            (iv) <math>2 \times 2 \times 2 \times 2</math> ..... 1                  <math>= 2^4</math> ..... 1            (v) <math>2^3 = 8</math> ..... 1                  <math>3^2 = 9</math> ..... 1                  විශාලතම අගය = <math>3^2</math> ..... 1</p>	<p>2            2            2            1            1            1            1            3  <u>11</u></p>	<p>07. a) <table border="1"> <tr> <td>1 වාරය</td> <td></td> </tr> <tr> <td>2 වාරය</td> <td></td> </tr> <tr> <td>3 වාරය</td> <td></td> </tr> <tr> <td>4 වාරය</td> <td></td> </tr> </table></p>	1 වාරය		2 වාරය		3 වාරය		4 වාරය		<p>2            1            1            2            6</p>	<p>11</p>
1 වාරය												
2 වාරය												
3 වාරය												
4 වාරය												
<p>05. (i) <math>\frac{1}{4}</math> ..... 1            (ii) <math>\frac{6}{8}</math> ..... 2            (iii) <math>\frac{8}{12} \div \frac{4}{4} = \frac{2}{3}</math> ..... 2            (iv) <math>\frac{2}{9} + \frac{6}{9}</math> ..... 1+1                  <math>\frac{8}{9}</math> ..... 1            (v) <math>\frac{3}{4} - \frac{2}{4}</math> ..... 1+1                  <math>\frac{1}{4}</math> ..... 1</p>	<p>1            2            2            1+1            1            1+1            1            3  <u>11</u></p>	<p>(b) (i) 16cm ..... 2            (ii) 1cm<sup>2</sup> ..... 1            (iii) 16cm<sup>2</sup> ..... 2</p>	<p>5</p>	<p>11</p>								