|  |  |  |
| --- | --- | --- |
|  |  $\frac{5}{10}- \frac{2}{10}$ = | 1 mark |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 2. | $\frac{3}{4}x \frac{1}{11}$ = | 1 mark |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 3. | $1\frac{1}{4}- \frac{2}{5}$ = | 1 mark |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 4. | $\frac{4}{5}+ \frac{8}{9}$= | 2 marks |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 5. |  $\frac{2}{3}x \frac{1}{9}$ = | 1 mark |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 6. |  $\frac{3}{4}- \frac{1}{8}$ = | 1 mark |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 7. | $\frac{2}{3}x \frac{6}{15}$ = | 1 mark |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 8. | $\frac{9}{10}÷5$ = | 1 marks |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 9. | $1\frac{2}{3}+ 2\frac{8}{10}$ = | 1 marks |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 10. | $\frac{2}{3}÷ 7$ = | 1 marks |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 11. | $\frac{8}{9}÷ 3$ = | 1 marks |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |
| 12. | $4\frac{1}{2}+2 \frac{7}{11}$ = | 1 marks |
| http://ardesia.googlecode.com/svn/trunk/ardesia/desktop/backgrounds/big_squared_paper.png |