

# Eighth Grade Math

Beyond Textbooks

**May 2012**

Monday	Tuesday	Wednesday	Thursday
<b>Legend:</b> ● math 8	● GAP PO Algebraic functions - from a word problem being able to write a function <span style="float: right;"><a href="#"><u>1</u></a></span>	● GAP PO Algebraic functions - from a word problem being able to write a function <span style="float: right;"><a href="#"><u>2</u></a></span>	● GAP PO Algebraic functions - from a word problem being able to write a function <span style="float: right;"><a href="#"><u>3</u></a></span>
● GAP PO Algebraic proportions <span style="float: right;"><a href="#"><u>7</u></a></span>	● GAP PO Algebraic proportions <span style="float: right;"><a href="#"><u>8</u></a></span>	● GAP PO Algebraic proportions <span style="float: right;"><a href="#"><u>9</u></a></span>	● GAP PO Algebraic proportions <span style="float: right;"><a href="#"><u>10</u></a></span>
● GAP PO Simplify algebraic equations including exponents combining like terms <span style="float: right;"><a href="#"><u>14</u></a></span>	● GAP PO Simplify algebraic equations including exponents combining like terms <span style="float: right;"><a href="#"><u>15</u></a></span>	● GAP PO Simplify algebraic equations including exponents combining like terms <span style="float: right;"><a href="#"><u>16</u></a></span>	● GAP PO Simplify algebraic equations including exponents combining like terms <span style="float: right;"><a href="#"><u>17</u></a></span>
<a href="#"><u>21</u></a>	<a href="#"><u>22</u></a>	<a href="#"><u>23</u></a>	<a href="#"><u>24</u></a>
<a href="#"><u>28</u></a>	<a href="#"><u>29</u></a>	<a href="#"><u>30</u></a>	<a href="#"><u>31</u></a>