11 =	12 =	13 =	<b>14</b> =
<b>34</b> =			<b>15</b> =
<b>33</b> =	, ,	,	<b>16</b> =
<b>32</b> =	Building F	17 =	
31 =	Choose for     Take turn     to mathen	ć I	
30 =	numbers a	natically reach one of the targaround the edge. Write your to complete the equation an	19 =
<b>29</b> =	• Earn 1 po bonus poi		
<b>28</b> =	<ul> <li>Double younger as</li> <li>Block younger</li> </ul>	wn.  21 =	
<b>27</b> =	numbers a	<b>22</b> =	
<b>26</b> =	<b>25</b> =	<b>24</b> =	<b>23</b> =

1 =	2 =	3 =	<b>4</b> =
<b>24</b> =			<b>5</b> =
<b>23</b> =	, ,	······································	<b>6</b> =
<b>22</b> =	Building F	<b>7</b> =	
<b>21</b> =	Choose for     Take turn     to mathem		
20 =	numbers a	round the edge. Write your to complete the equation are space	9 =
19 =	• Earn 1 poi bonus poi		
18 =	<ul><li>Double younger according to the second of the seco</li></ul>	wn.   11 =	
17 =	numbers a	12 =	
<b>16</b> =	<b>15</b> =	14 =	<b>13</b> =

S	to fill the blanks.	<b>5</b> = <b>6</b> = <b>7</b> = <b>8</b> =
<ul> <li>Building Fences</li> <li>Choose four digits to</li> <li>Take turns using at</li> </ul>	to fill the blanks.	<b>7</b> =
<ul><li>Choose four digits t</li><li>Take turns using at</li></ul>		
• Take turns using at		8 =
to mathematically r		
numbers around the expression to comp	e edge. Write your	9 =
• Earn 1 point for each bonus point if all fo	10 =	
number adjacent to	11 =	
	12 =	
<b>-9</b> =	<b>-10</b> =	13 =
	numbers around the expression to compositive the space.  Earn 1 point for ear bonus point if all formula point if all formula point if all formula points number adjacent to block your opponer numbers adjacent to numbers adjacent to see the point in the point in the point is all formula points and point in the point	to mathematically reach one of the target numbers around the edge. Write your expression to complete the equation and capture the space.  • Earn 1 point for each digit used, and a bonus point if all four are used.  • Double your points by capturing a target number adjacent to one you already own.  • Block your opponents by capturing target numbers adjacent to spaces they own.