

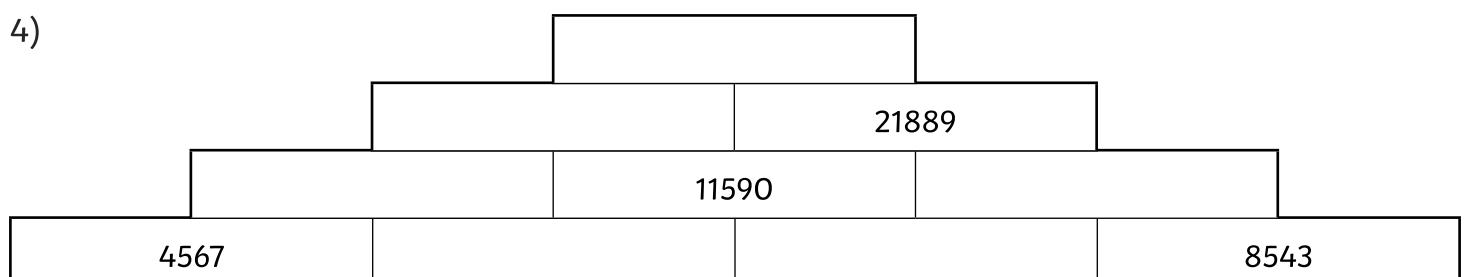
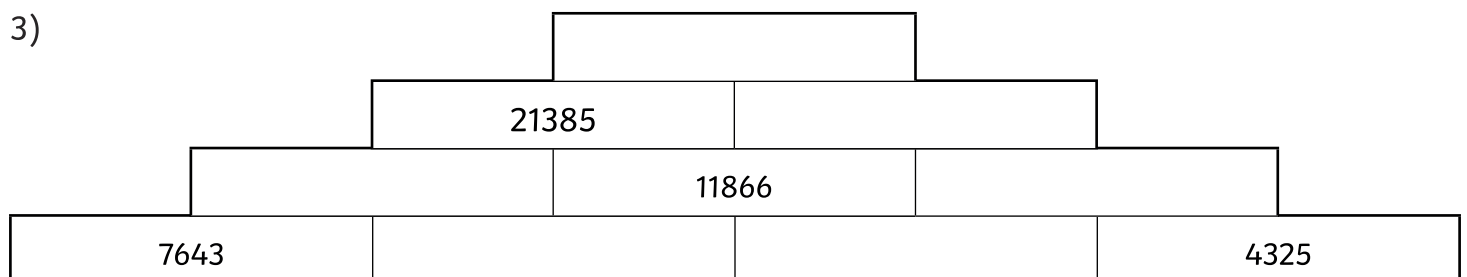
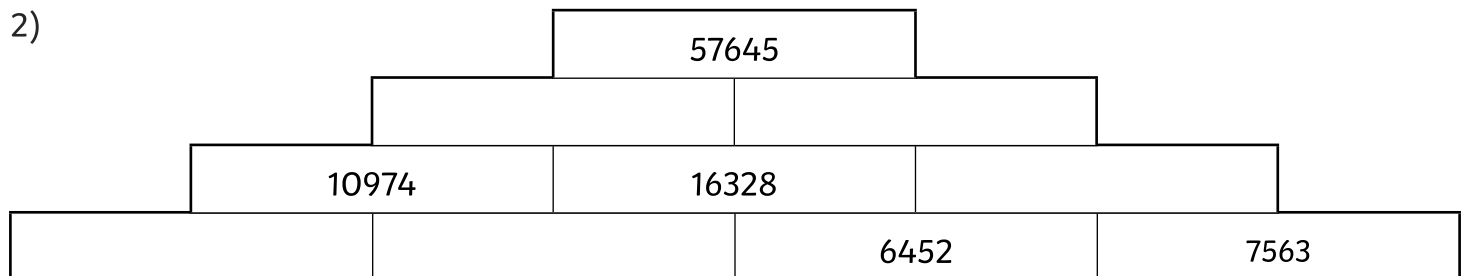
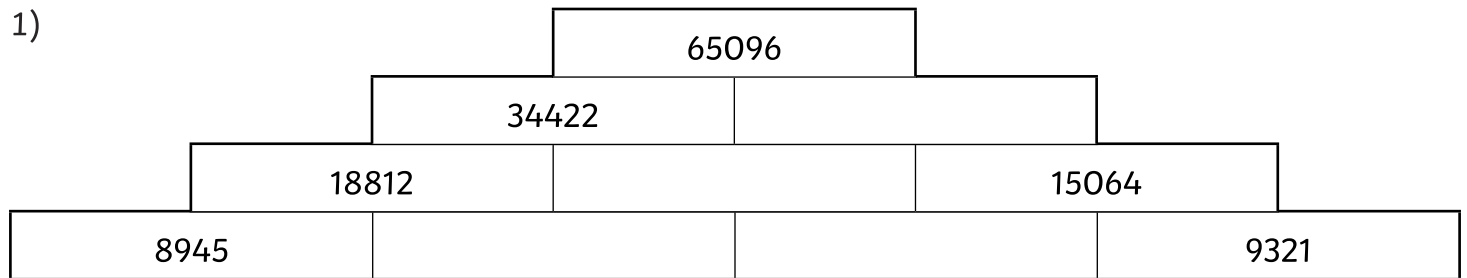
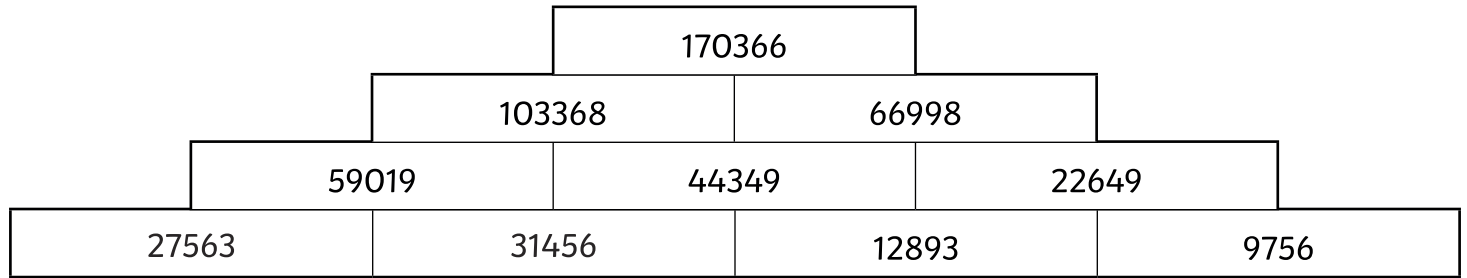


Pyramid Puzzles

I can add and subtract numbers using a formal written method.

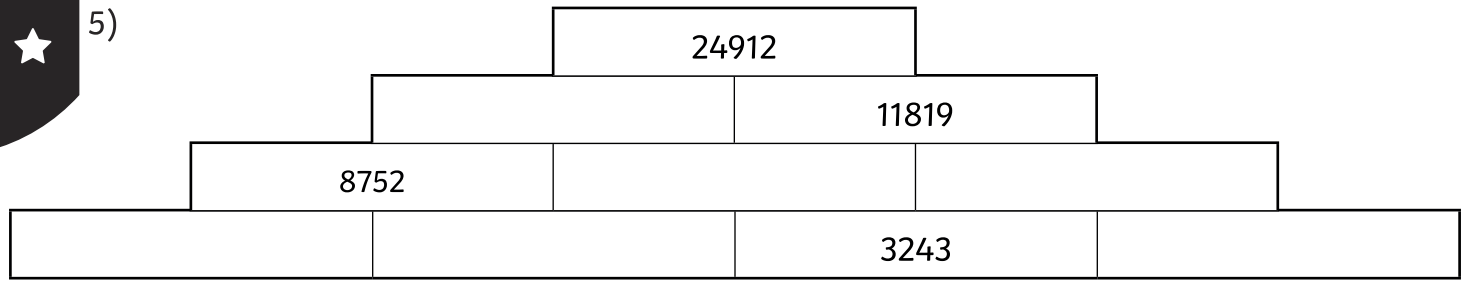


Use addition and subtraction calculations to complete these pyramids. The first one has been done for you.

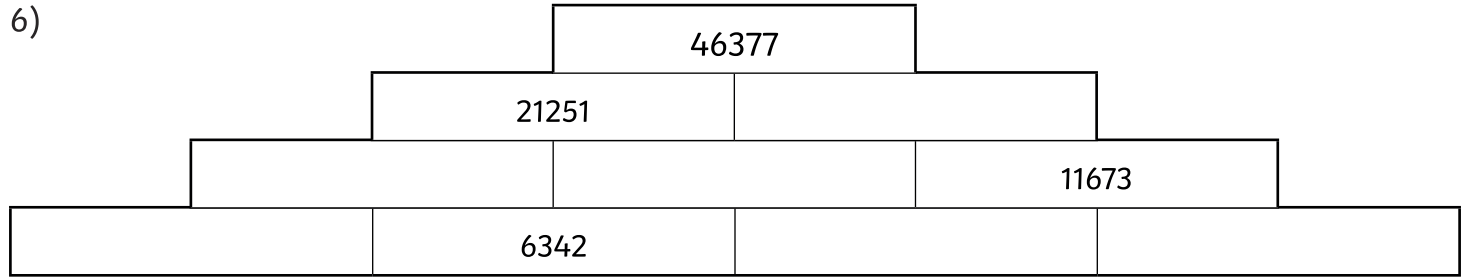




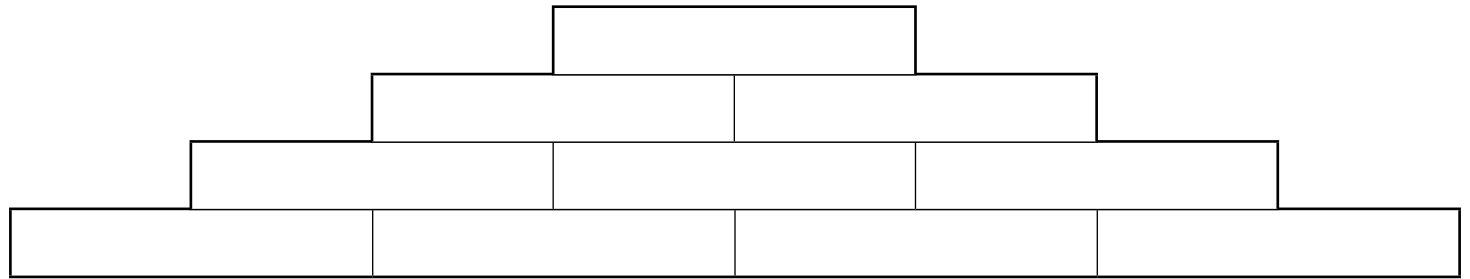
5)



6)



Extension: Create your own pyramid puzzle for a partner to solve.





Pyramid Puzzles Answers

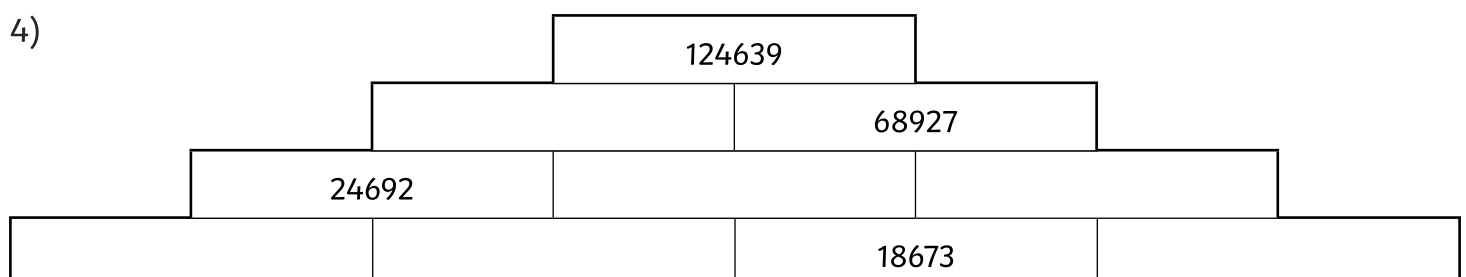
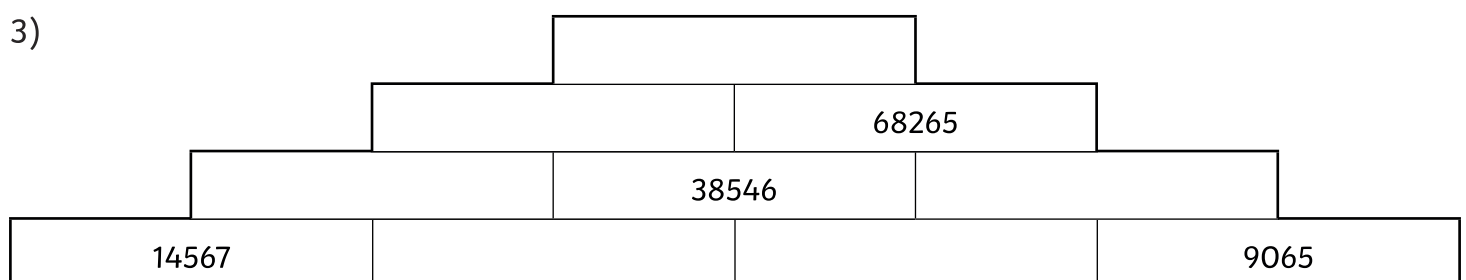
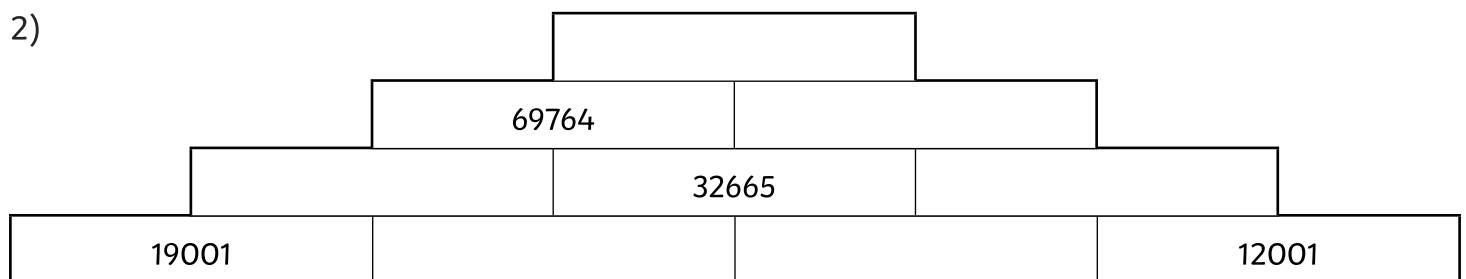
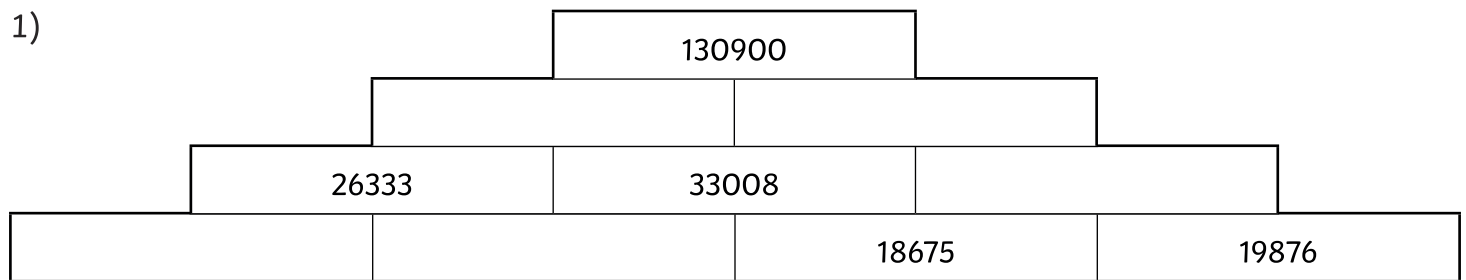
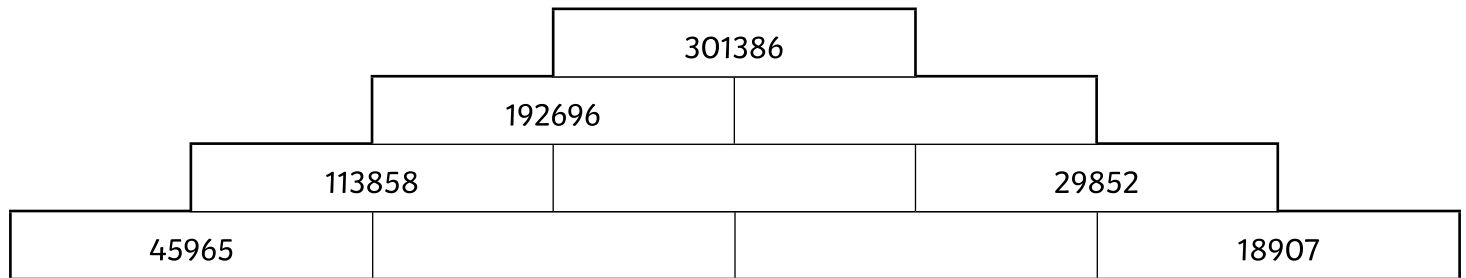
Question	Answer																
Use addition and subtraction calculations to complete these pyramids.																	
1	<table border="1"><tr><td colspan="4">65096</td></tr><tr><td colspan="2">34422</td><td colspan="2">30674</td></tr><tr><td>18812</td><td>15610</td><td colspan="2">15064</td></tr><tr><td>8945</td><td>9867</td><td>5743</td><td>9321</td></tr></table>	65096				34422		30674		18812	15610	15064		8945	9867	5743	9321
65096																	
34422		30674															
18812	15610	15064															
8945	9867	5743	9321														
2	<table border="1"><tr><td colspan="4">57645</td></tr><tr><td colspan="2">27302</td><td colspan="2">30343</td></tr><tr><td>10974</td><td>16328</td><td colspan="2">14015</td></tr><tr><td>1098</td><td>9876</td><td>6452</td><td>7563</td></tr></table>	57645				27302		30343		10974	16328	14015		1098	9876	6452	7563
57645																	
27302		30343															
10974	16328	14015															
1098	9876	6452	7563														
3	<table border="1"><tr><td colspan="4">47566</td></tr><tr><td colspan="2">21385</td><td colspan="2">26181</td></tr><tr><td>9519</td><td>11866</td><td colspan="2">14315</td></tr><tr><td>7643</td><td>1876</td><td>9990</td><td>4325</td></tr></table>	47566				21385		26181		9519	11866	14315		7643	1876	9990	4325
47566																	
21385		26181															
9519	11866	14315															
7643	1876	9990	4325														
4	<table border="1"><tr><td colspan="4">47880</td></tr><tr><td colspan="2">25991</td><td colspan="2">21889</td></tr><tr><td>14401</td><td>11590</td><td colspan="2">10299</td></tr><tr><td>4567</td><td>9834</td><td>1756</td><td>8543</td></tr></table>	47880				25991		21889		14401	11590	10299		4567	9834	1756	8543
47880																	
25991		21889															
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5	<table border="1"><tr><td colspan="4">24912</td></tr><tr><td colspan="2">13093</td><td colspan="2">11819</td></tr><tr><td>8752</td><td>4341</td><td colspan="2">7478</td></tr><tr><td>7654</td><td>1098</td><td>3243</td><td>4235</td></tr></table>	24912				13093		11819		8752	4341	7478		7654	1098	3243	4235
24912																	
13093		11819															
8752	4341	7478															
7654	1098	3243	4235														

6	<table border="1"><tr><td colspan="4">46377</td></tr><tr><td colspan="2">21251</td><td colspan="2">25126</td></tr><tr><td>7798</td><td>13453</td><td colspan="2">11673</td></tr><tr><td>1456</td><td>6342</td><td>7111</td><td>4562</td></tr></table>	46377				21251		25126		7798	13453	11673		1456	6342	7111	4562
46377																	
21251		25126															
7798	13453	11673															
1456	6342	7111	4562														
Extension	<i>A variety of answers acceptable.</i>																

Pyramid Puzzles

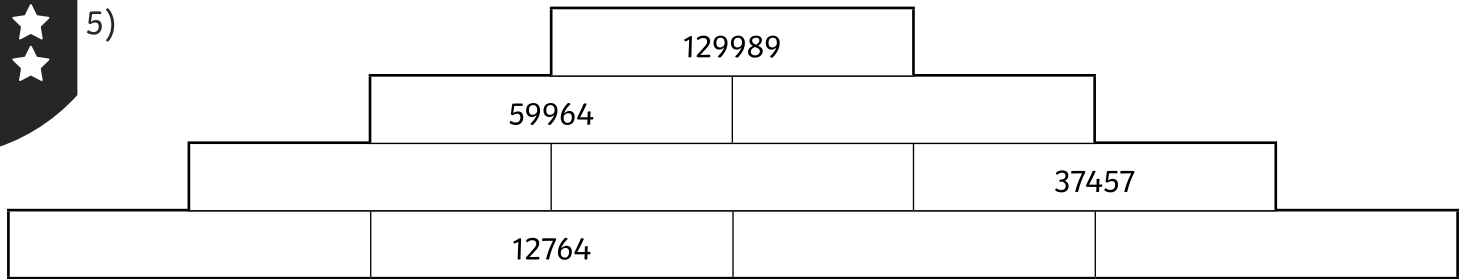
I can add and subtract numbers using a formal written method.

Use addition and subtraction calculations to complete these pyramids. The first one has been done for you.

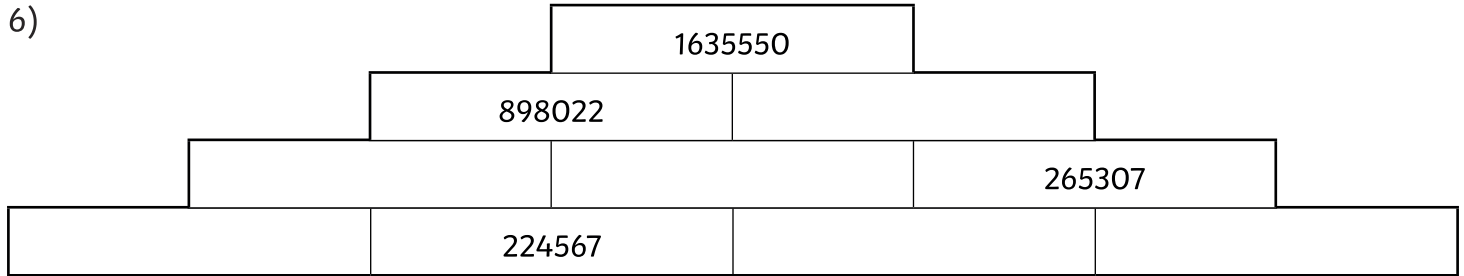




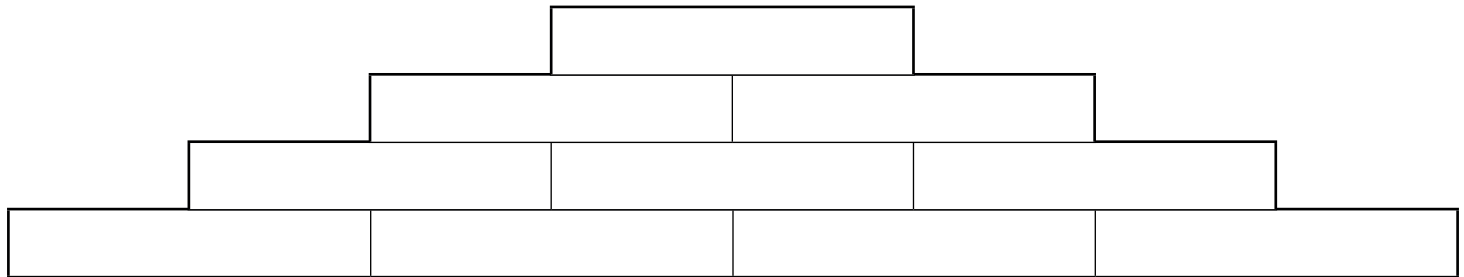
5)



6)



Extension: Create your own pyramid puzzle for a partner to solve.





Pyramid Puzzles Answers

Question	Answer																
Use addition and subtraction calculations to complete these pyramids.																	
1	<table border="1"><tr><td colspan="4">130900</td></tr><tr><td colspan="2">59341</td><td colspan="2">71559</td></tr><tr><td>26333</td><td>33008</td><td colspan="2">38551</td></tr><tr><td>12000</td><td>14333</td><td>18675</td><td>19876</td></tr></table>	130900				59341		71559		26333	33008	38551		12000	14333	18675	19876
130900																	
59341		71559															
26333	33008	38551															
12000	14333	18675	19876														
2	<table border="1"><tr><td colspan="4">128997</td></tr><tr><td colspan="2">69764</td><td colspan="2">59233</td></tr><tr><td>37099</td><td>32665</td><td colspan="2">26568</td></tr><tr><td>19001</td><td>18098</td><td>14567</td><td>12001</td></tr></table>	128997				69764		59233		37099	32665	26568		19001	18098	14567	12001
128997																	
69764		59233															
37099	32665	26568															
19001	18098	14567	12001														
3	<table border="1"><tr><td colspan="4">139270</td></tr><tr><td colspan="2">71005</td><td colspan="2">68265</td></tr><tr><td>32459</td><td>38546</td><td colspan="2">29719</td></tr><tr><td>14567</td><td>17892</td><td>20654</td><td>9065</td></tr></table>	139270				71005		68265		32459	38546	29719		14567	17892	20654	9065
139270																	
71005		68265															
32459	38546	29719															
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4	<table border="1"><tr><td colspan="4">124639</td></tr><tr><td colspan="2">55712</td><td colspan="2">68927</td></tr><tr><td>24692</td><td>31020</td><td colspan="2">37907</td></tr><tr><td>12345</td><td>12347</td><td>18673</td><td>19234</td></tr></table>	124639				55712		68927		24692	31020	37907		12345	12347	18673	19234
124639																	
55712		68927															
24692	31020	37907															
12345	12347	18673	19234														
5	<table border="1"><tr><td colspan="4">129989</td></tr><tr><td colspan="2">59964</td><td colspan="2">70025</td></tr><tr><td>27396</td><td>32568</td><td colspan="2">37457</td></tr><tr><td>14632</td><td>12764</td><td>19804</td><td>17653</td></tr></table>	129989				59964		70025		27396	32568	37457		14632	12764	19804	17653
129989																	
59964		70025															
27396	32568	37457															
14632	12764	19804	17653														

6	<table border="1"><tr><td colspan="4">1635550</td></tr><tr><td colspan="2">898022</td><td colspan="2">737528</td></tr><tr><td>425801</td><td>472221</td><td colspan="2">265307</td></tr><tr><td>201234</td><td>224567</td><td>247654</td><td>17653</td></tr></table>	1635550				898022		737528		425801	472221	265307		201234	224567	247654	17653
1635550																	
898022		737528															
425801	472221	265307															
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Extension	<i>A variety of answers acceptable.</i>																



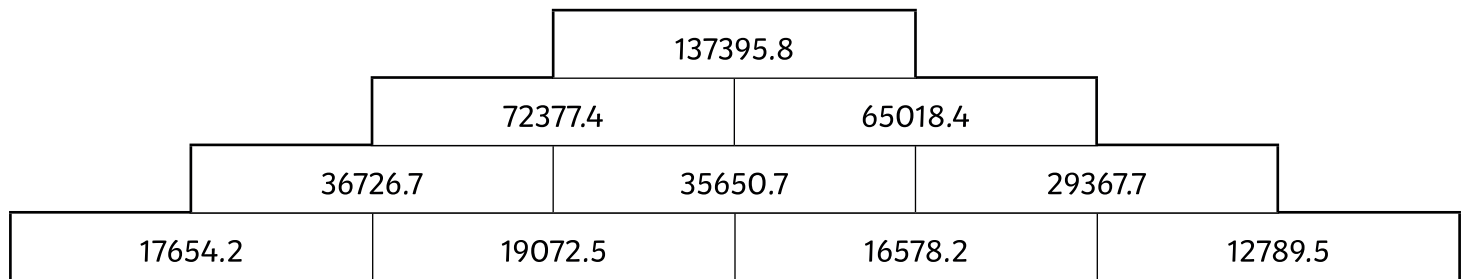
Pyramid Puzzles

I can add and subtract numbers using a formal written method.



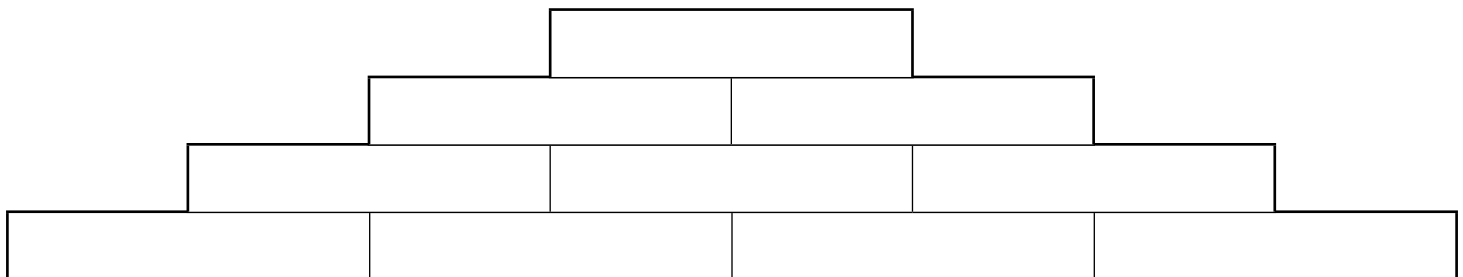
Sort the numbers below into the correct positions on the blank pyramid. The first question has been completed for you. Hint! Think about where the largest number would go.

12789.5	29367.7	65018.4	35650.7	72377.4
36726.7	17654.2	19072.5	137395.8	16578.2



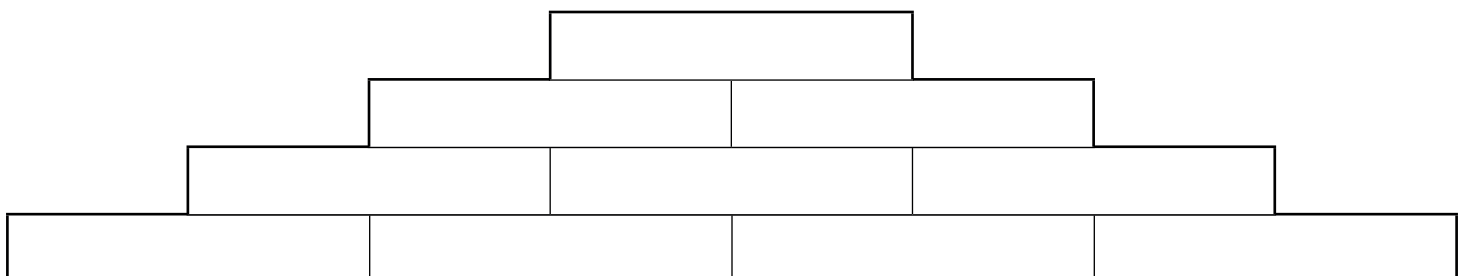
1)

43231.1	94628.4	51397.3	29155.1	20988.9
22242.2	9876.5	12365.7	16789.4	11112.4



2)

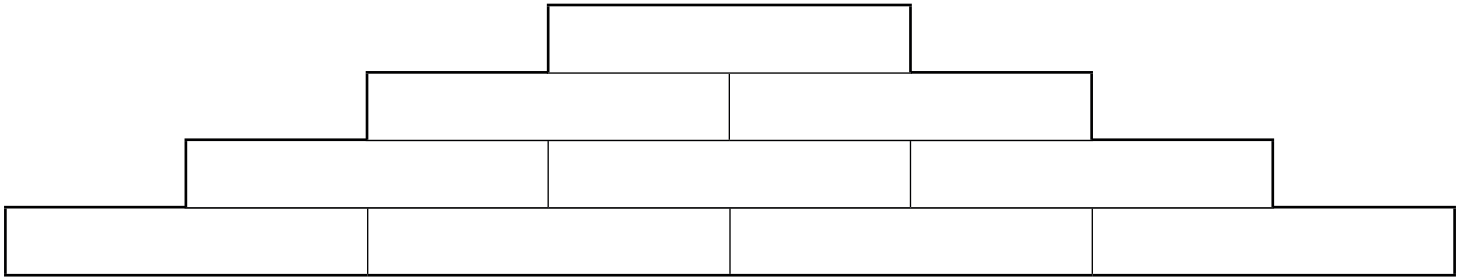
32458.3	14567.9	117864.4	56270.5	27134.9
17890.4	29135.6	61593.9	14567.7	12567.2



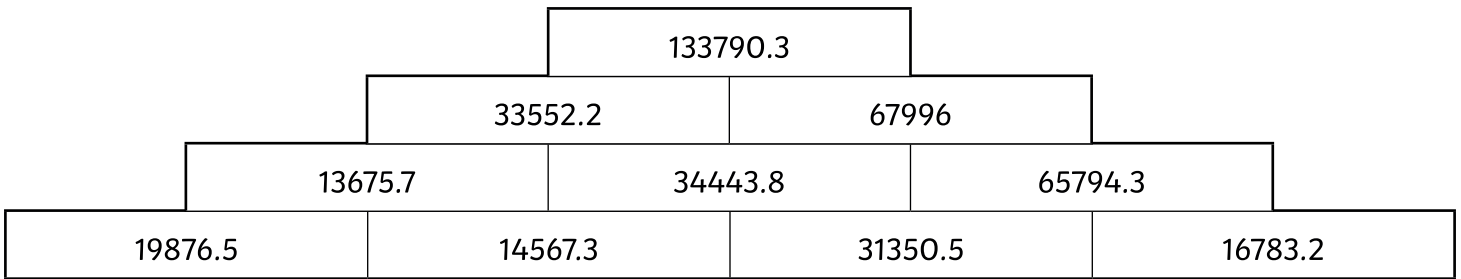


3)

26909.6	14563.7	19876.5	123531.9	62182.1
12345.9	34440.2	7865.4	61349.8	27741.9



4)





Pyramid Puzzles Answers

Question	Answer
Sort the numbers into the correct positions on the blank pyramid.	
1	<p>137395.8 72377.4 65018.4 36726.7 35650.7 29367.7 17654.2 19072.5 16578.2 12789.5</p>
2	<p>94628.4 43231.1 51397.3 20988.9 22242.2 29155.1 1112.4 9876.5 12365.7 16789.4</p>
3	<p>117864.4 56270.5 61593.9 27134.9 29135.6 32458.3 12567.2 14567.7 14567.9 17890.4</p>
4	<p>123531.9 61349.8 62182.1 26909.6 34440.2 27741.9 12345.9 14563.7 19876.5 7865.4</p>