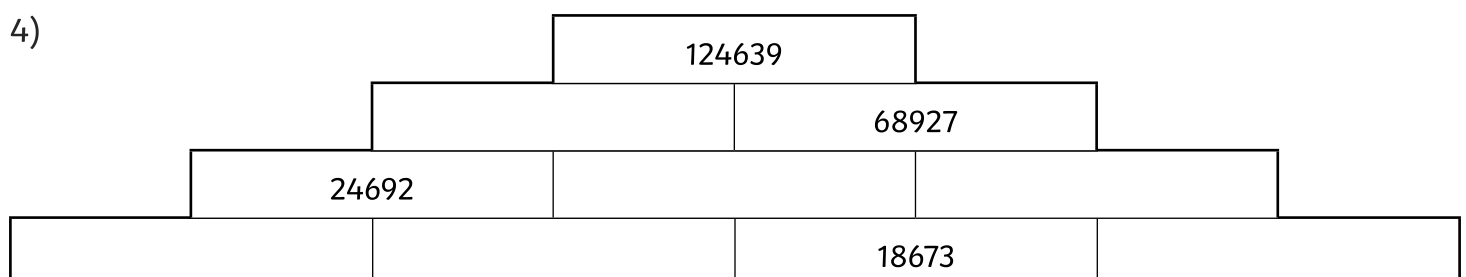
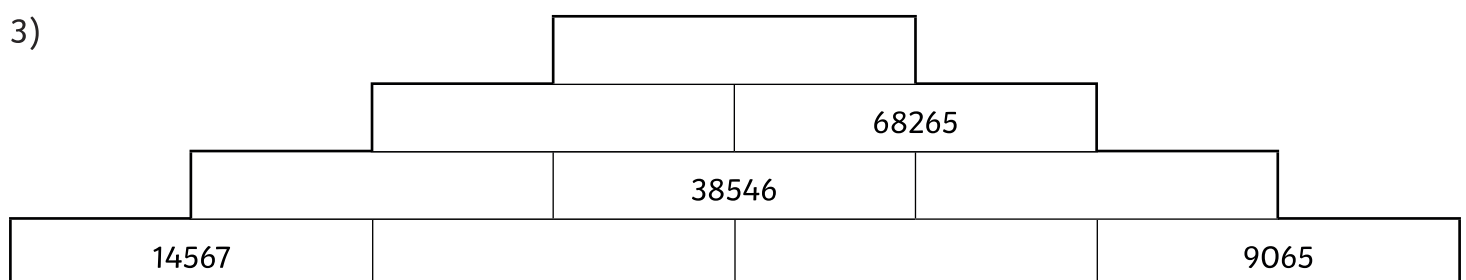
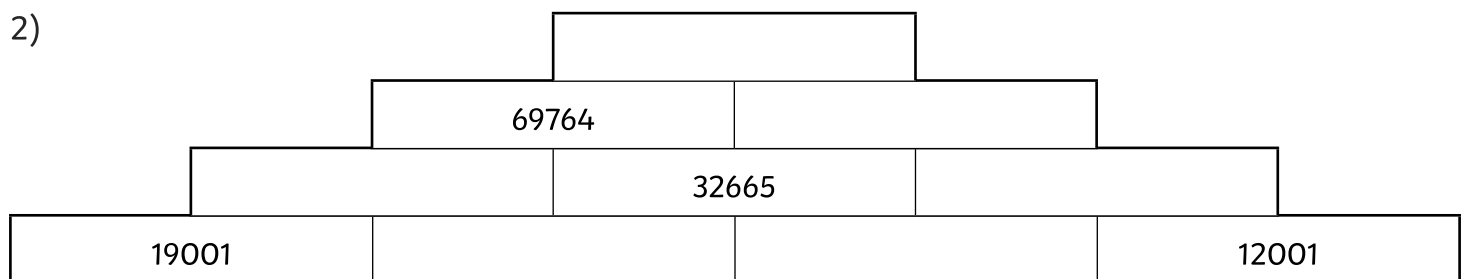
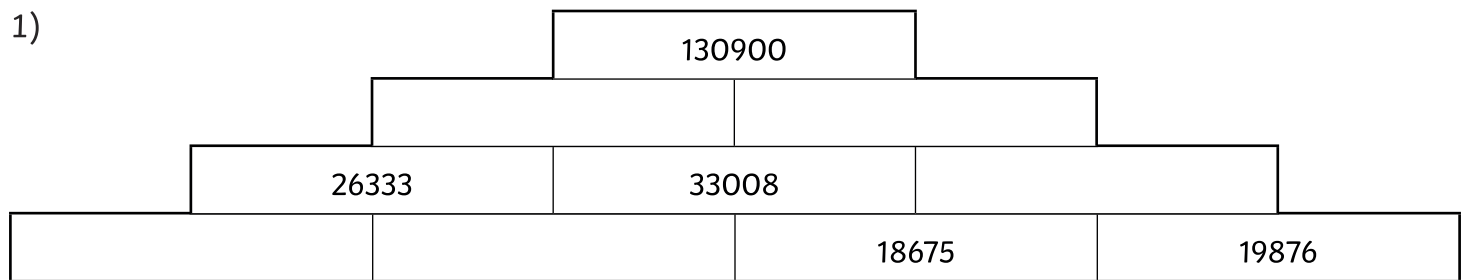
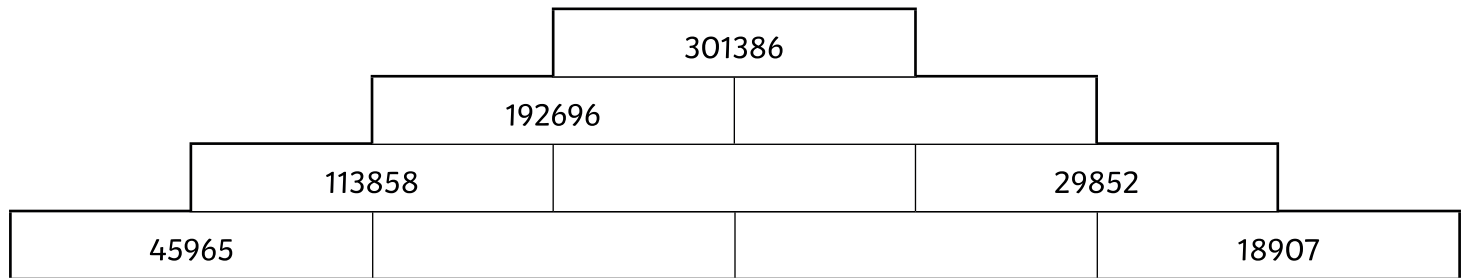


Pyramid Puzzles

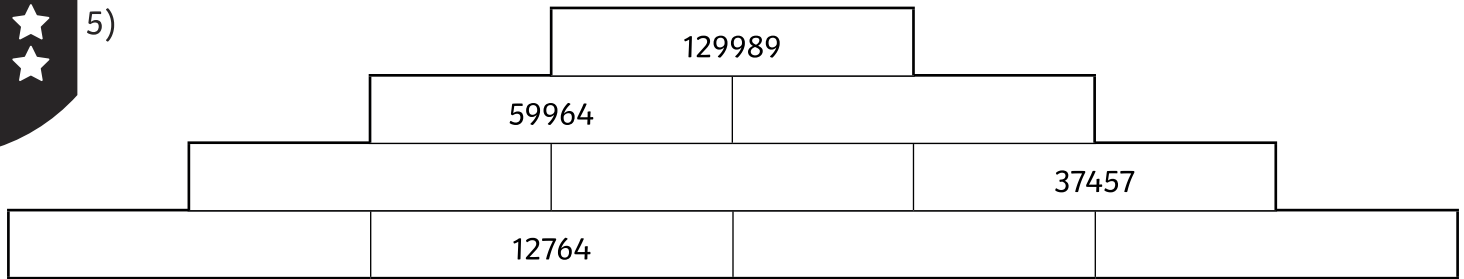
I can add and subtract numbers using a formal written method.

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

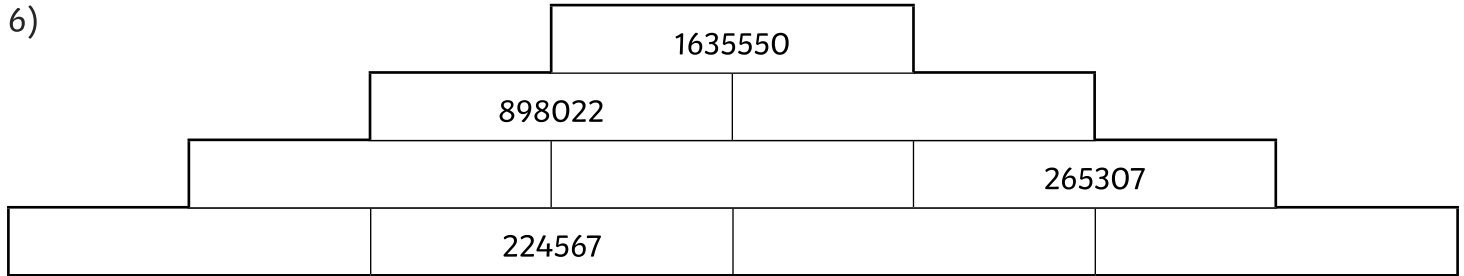




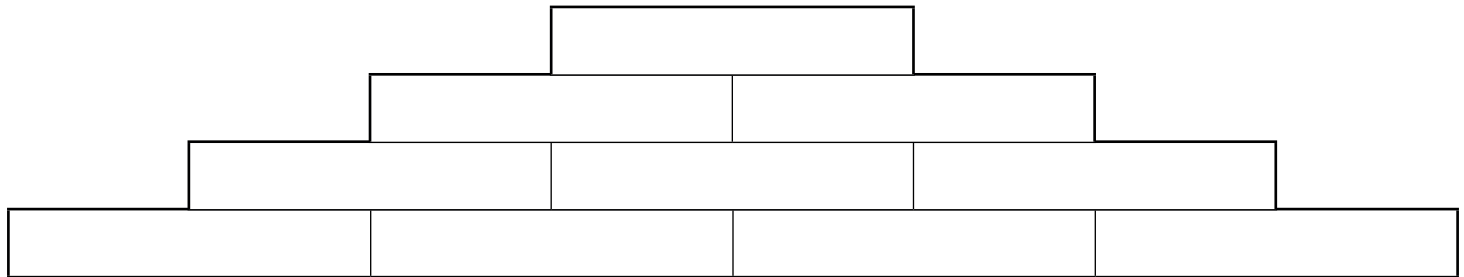
5)



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																	
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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
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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															
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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
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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															
201234	224567	247654	17653														
Extension	<i>A variety of answers acceptable.</i>																