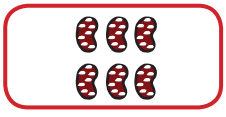



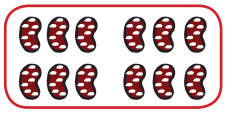

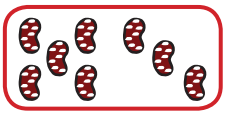


7	0

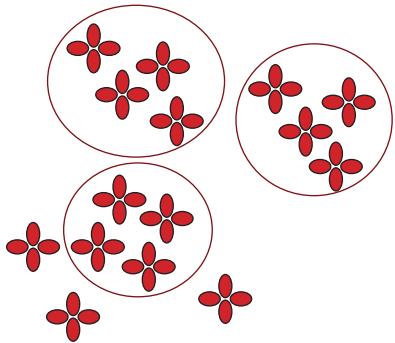
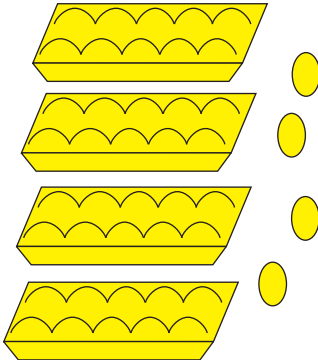
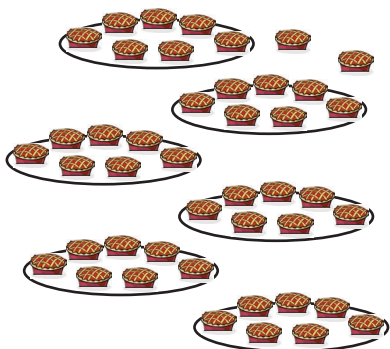
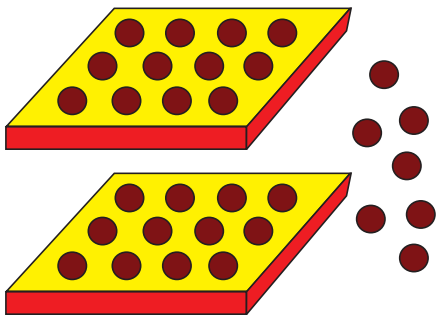

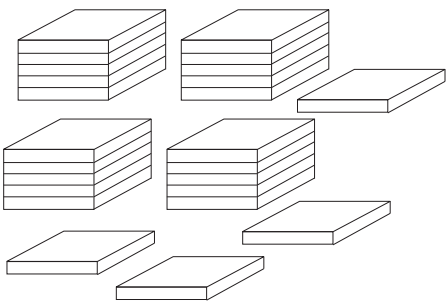
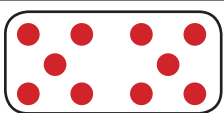

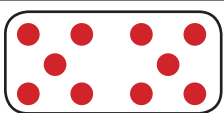

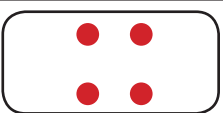

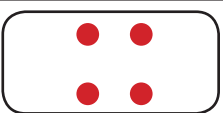

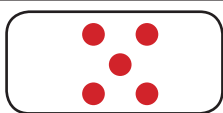

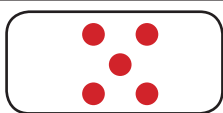

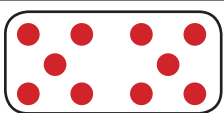

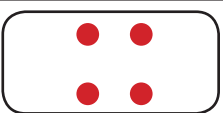

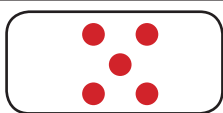

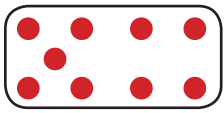

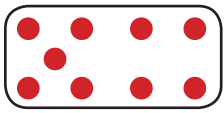

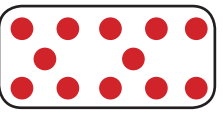

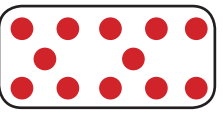

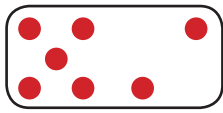

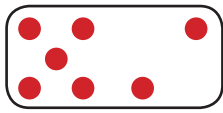

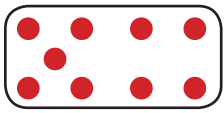

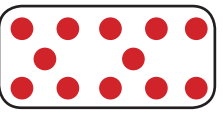

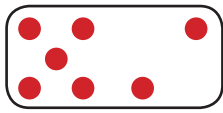

	
5	4

	
7	5

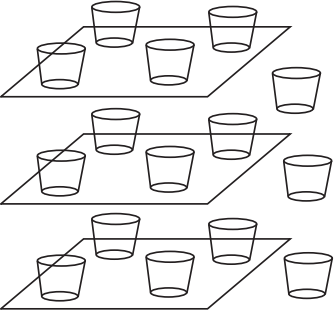
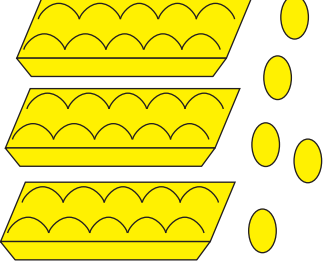
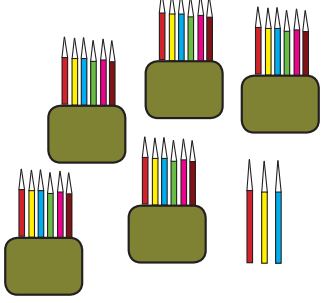

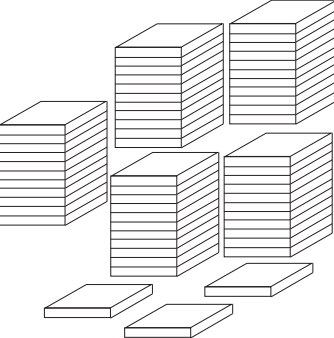
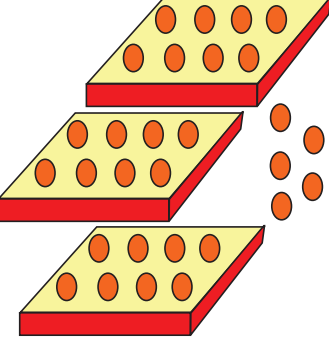
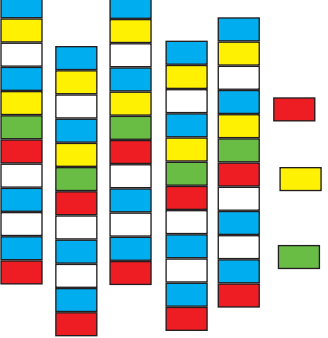
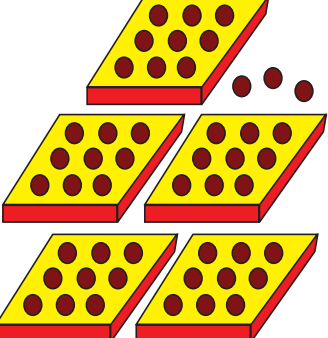
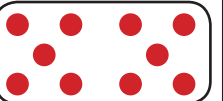

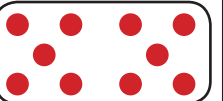

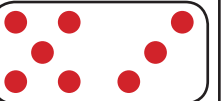

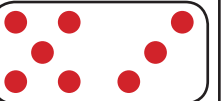









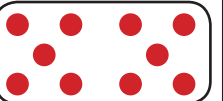

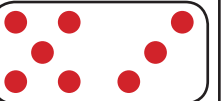





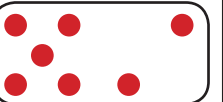

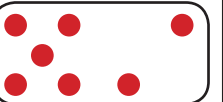

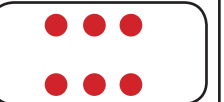

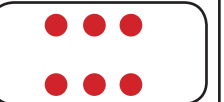

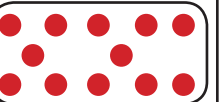

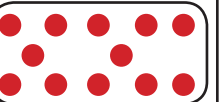

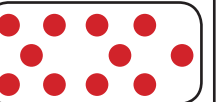

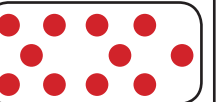

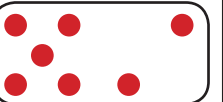

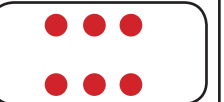

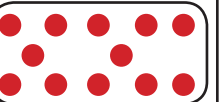

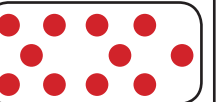

	
3	8

	
5	3

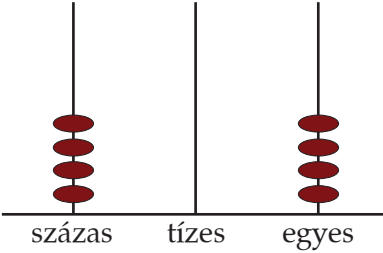
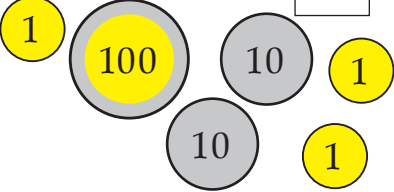
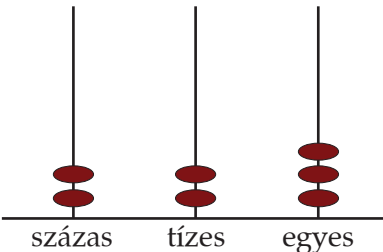
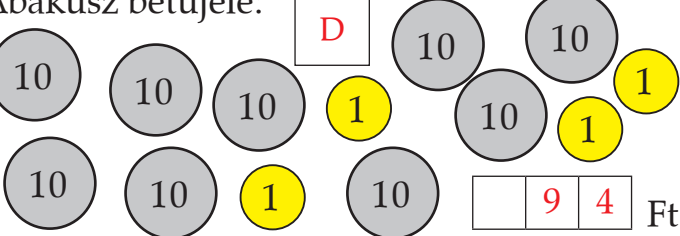
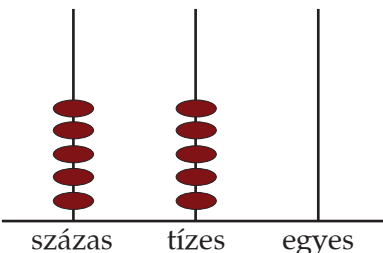
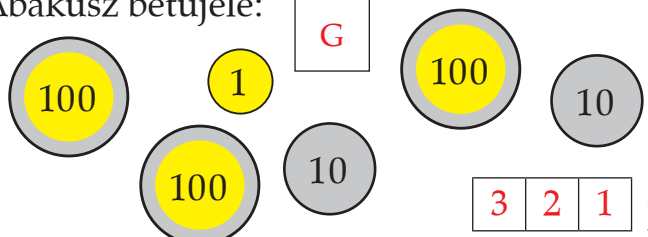
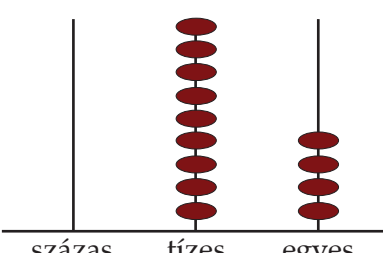
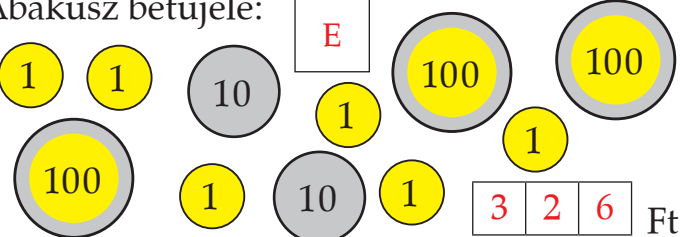
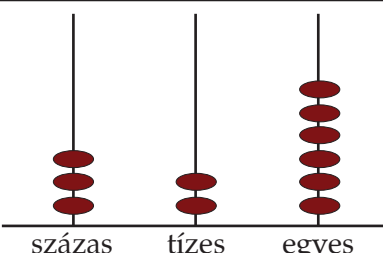
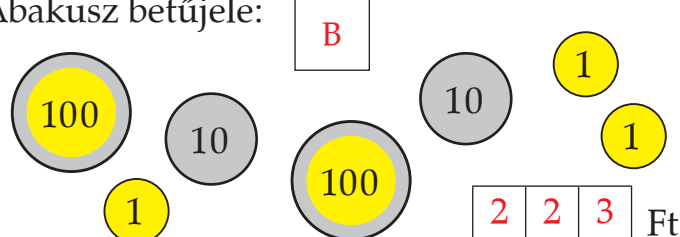
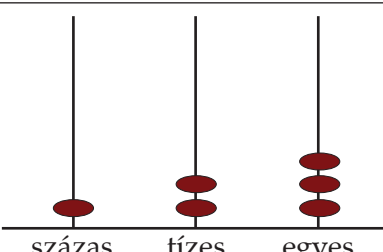
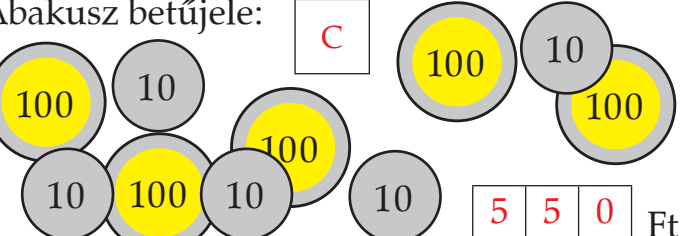
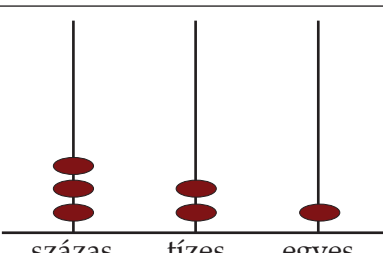
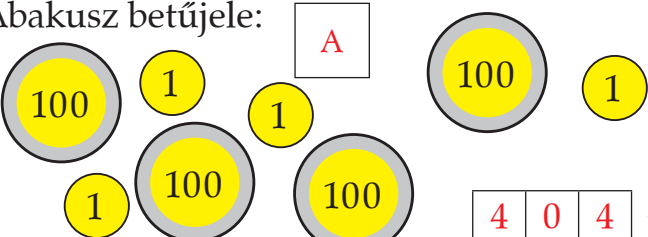
Figyeld meg a képeket! Készíts róluk leltárt! (Gondold meg, melyik képhez melyik táblázatot használsz!)

<p>A leltár betűjele: B</p> 	<p>A leltár betűjele: A</p> 	<p>A leltár betűjele: F</p> 												
<p>A leltár betűjele: E</p> 	<p>A leltár betűjele: D</p> 	<p>A leltár betűjele: C</p> 												
<p>A</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> </tr> <tr> <td style="font-size: 2em;">4</td> <td style="font-size: 2em;">4</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p style="text-align: center; font-size: 1.5em;">44</p>			4	4	<p>B</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> </tr> <tr> <td style="font-size: 2em;">3</td> <td style="font-size: 2em;">3</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p style="text-align: center; font-size: 1.5em;">15</p>			3	3	<p>C</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> </tr> <tr> <td style="font-size: 2em;">4</td> <td style="font-size: 2em;">4</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p style="text-align: center; font-size: 1.5em;">24</p>			4	4
														
4	4													
														
3	3													
														
4	4													
<p>D</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> </tr> <tr> <td style="font-size: 2em;">3</td> <td style="font-size: 2em;">3</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p style="text-align: center; font-size: 1.5em;">30</p>			3	3	<p>E</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> </tr> <tr> <td style="font-size: 2em;">2</td> <td style="font-size: 2em;">7</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p style="text-align: center; font-size: 1.5em;">31</p>			2	7	<p>F</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> </tr> <tr> <td style="font-size: 2em;">6</td> <td style="font-size: 2em;">2</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p style="text-align: center; font-size: 1.5em;">44</p>			6	2
														
3	3													
														
2	7													
														
6	2													

Figyeld meg a képeket! Készíts róluk leltárt! (Gondold meg, melyik képhez melyik táblázatot használsz!)

<p>A leltár betűjele: C</p> 	<p>A leltár betűjele: A</p> 	<p>A leltár betűjele: F</p> 	<p>A leltár betűjele: E</p> 																
<p>A leltár betűjele: H</p> 	<p>A leltár betűjele: B</p> 	<p>A leltár betűjele: G</p> 	<p>A leltár betűjele: D</p> 																
<p>A</p> <table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>3</td> <td>5</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p>35</p>			3	5	<p>B</p> <table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>3</td> <td>5</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p>29</p>			3	5	<p>C</p> <table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>3</td> <td>3</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p>15</p>			3	3	<p>D</p> <table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>5</td> <td>3</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p>48</p>			5	3
																			
3	5																		
																			
3	5																		
																			
3	3																		
																			
5	3																		
<p>E</p> <table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>3</td> <td>5</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p>26</p>			3	5	<p>F</p> <table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>5</td> <td>3</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p>33</p>			5	3	<p>G</p> <table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>5</td> <td>3</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p>63</p>			5	3	<p>H</p> <table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>5</td> <td>3</td> </tr> </table> <p>A szám tízes számrendszerbeli alakja:</p> <p>58</p>			5	3
																			
3	5																		
																			
5	3																		
																			
5	3																		
																			
5	3																		

Mindegyik számot kiraktuk abakuszon is, és játékpénzzel is. Keresd az egyenlőket!

<p>A</p>  <p>százás tízes egyes</p>	<p>Abakusz betűjele: F</p>  <p>1 2 3 Ft</p>
<p>B</p>  <p>százás tízes egyes</p>	<p>Abakusz betűjele: D</p>  <p> 9 4 Ft</p>
<p>C</p>  <p>százás tízes egyes</p>	<p>Abakusz betűjele: G</p>  <p>3 2 1 Ft</p>
<p>D</p>  <p>százás tízes egyes</p>	<p>Abakusz betűjele: E</p>  <p>3 2 6 Ft</p>
<p>E</p>  <p>százás tízes egyes</p>	<p>Abakusz betűjele: B</p>  <p>2 2 3 Ft</p>
<p>F</p>  <p>százás tízes egyes</p>	<p>Abakusz betűjele: C</p>  <p>5 5 0 Ft</p>
<p>G</p>  <p>százás tízes egyes</p>	<p>Abakusz betűjele: A</p>  <p>4 0 4 Ft</p>