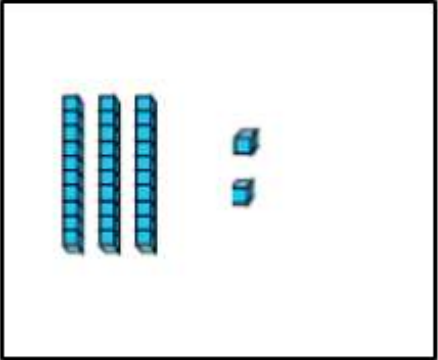
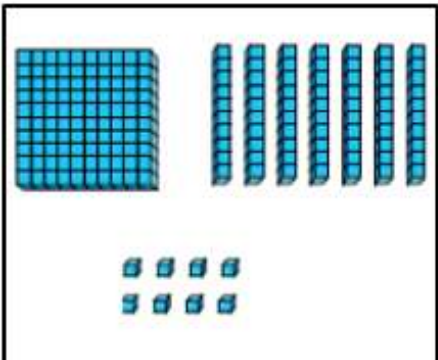
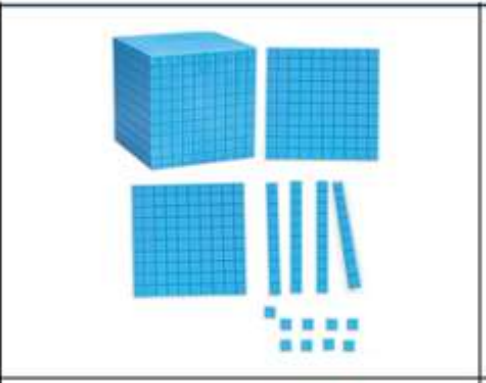
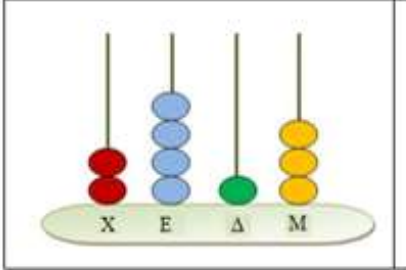


ТЕСТ - ТРЕТИ КЛАС

(За деца, които ще учат в четвърти клас)

1	<p>Свържи</p> <div style="display: flex; flex-direction: column; align-items: center;"> <div style="border: 1px solid black; width: 250px; height: 150px; margin-bottom: 10px;">  </div> <div style="border: 1px solid black; width: 250px; height: 150px; margin-bottom: 10px;">  </div> <div style="border: 1px solid black; width: 250px; height: 150px; margin-bottom: 10px;">  </div> <div style="border: 1px solid black; width: 250px; height: 150px;">  </div> </div> <div style="display: flex; flex-direction: column; align-items: center; margin-top: 20px;"> <div style="border: 1px solid black; width: 150px; height: 50px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">871</div> <div style="border: 1px solid black; width: 150px; height: 50px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">32</div> <div style="border: 1px solid black; width: 150px; height: 50px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">23</div> <div style="border: 1px solid black; width: 150px; height: 50px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">178</div> <div style="border: 1px solid black; width: 150px; height: 50px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">1249</div> <div style="border: 1px solid black; width: 150px; height: 50px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">1413</div> <div style="border: 1px solid black; width: 150px; height: 50px; display: flex; align-items: center; justify-content: center;">9421</div> </div>
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2	<p>Попълни квадратчетата.</p> $475 < 4 \square 6$ $2887 > \square 887$
3	<p>Постави числата в последователна поредица, като започнеш от най-малкото.</p> <p style="text-align: center;">47 51 25 54</p> $\square < \square < \square < \square$
4	<p>Попълни квадратчетата.</p> $10 + 3 = \square$ $3 + 5 = \square$ $9 - 6 = \square$ $15 - 4 = \square$ $10 + \square = 16$ $14 + \square = 18$ $17 - 3 = \square$ $18 - \square = 13$ $17 = 12 + \square$ $33 + 25 = \square$ $45 + 18 = \square$ $43 - 9 = \square$
5	<p>Постави знака X до грешния сбор.</p> <div style="border: 2px solid orange; border-radius: 10px; padding: 5px; display: inline-block; margin: 10px 0;">3420</div> <p>A. $3000 + 400 + 20$ Б. $3000 + 420$</p> <p>B. $3000 + 400 + 20$ Г. $3400 + 0$</p>

6 Попълни квадратчетата.

$6 \times 3 = \square$ $4 \times 5 = \square$ $30 \div \square = 3$
 $42 \div 6 = \square$ $7 \times 8 = \square$ $\square \times 8 = 0$
 $2 \times 30 = \square$ $40 \times 6 = \square$ $4 \times 300 = \square$
 $7 \times 9 = \square$ $6 \times \square = 54$ $\square \div 8 = 4$


7 Попълни кутийките.



частно $27 \div 4$
 остатък πηλίκο και
 υπόλοιπο







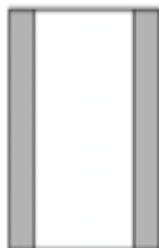

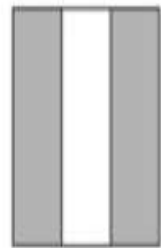
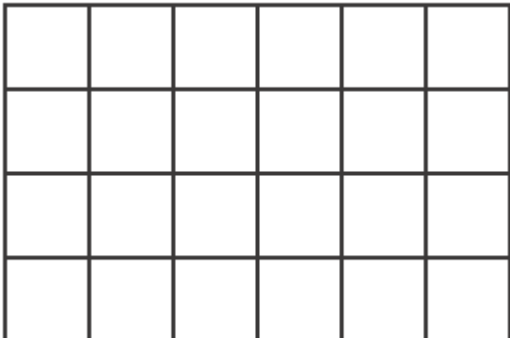
πηλίκο και частно
 υπόλοιπο остатък

8 Колко пари има в портфейла?



Отговор

9	<p>Намери верния отговор.</p> <table style="width: 100%; text-align: center;"> <tr> <td>$+ 456$</td> <td>$+ 659$</td> <td>$- 637$</td> <td>$\times 23$</td> </tr> <tr> <td><u>342</u></td> <td><u>184</u></td> <td><u>219</u></td> <td><u>9</u></td> </tr> </table>	$+ 456$	$+ 659$	$- 637$	$\times 23$	<u>342</u>	<u>184</u>	<u>219</u>	<u>9</u>
$+ 456$	$+ 659$	$- 637$	$\times 23$						
<u>342</u>	<u>184</u>	<u>219</u>	<u>9</u>						
10	<p>Реши задачите.</p> <p>В събота в парка е имало 234 човека. В неделя там е имало със 124 човека повече.</p> <p>Колко хора е имало в парка в неделя?</p> <div style="text-align: right; border: 1px solid black; padding: 5px; width: 200px; margin-left: auto;">Отговор</div> <p>Колко хора е имало общо в парка в събота и неделя?</p> <div style="text-align: right; border: 1px solid black; padding: 5px; width: 200px; margin-left: auto;">Отговор</div>								
11	<p>Намери периметъра.</p> <div style="text-align: center; margin-bottom: 10px;">5 см</div> <div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 20px;">3 см</div> <div style="border: 1px solid orange; width: 200px; height: 100px; position: relative;"> <div style="position: absolute; top: -20px; left: 50%; transform: translate(-50%, -50%);">5 см</div> <div style="position: absolute; right: -20px; top: 50%; transform: translate(50%, 50%);">3 см</div> </div> </div> <div style="text-align: center; margin-top: 10px;">5 см</div> <div style="text-align: right; margin-top: 20px;">Периметър = см</div>								

12	<p>Κое е следващото число в модела?</p> <p style="text-align: center;">250, 500, 750, 1000, 1250,</p>
13	<p>Свържи верния час с часовника.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>09:30</p> </div> <div style="text-align: center;">  <p>04:10</p> </div> <div style="text-align: center;">  <p>08:45</p> </div> <div style="text-align: center;">  <p>09:40</p> </div> </div>
14	<p>На коя фигура е засенчена $\frac{2}{3}$ част от повърхността? Оградете я в кръг.</p> <div style="display: flex; justify-content: space-around; text-align: center;"> <div style="width: 15%;"> <p>Α</p>  </div> <div style="width: 15%;"> <p>Β</p>  </div> <div style="width: 15%;"> <p>Β</p>  </div> <div style="width: 15%;"> <p>Γ</p>  </div> <div style="width: 15%;"> <p>Δ</p>  </div> </div>
15	<p>Каква е площта на правоъгълника? Огради в кръг правилното математическо действие.</p> <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 20px;">  </div> <div> <p>Α. 4×6</p> <p>Β. $4 + 6$</p> <p>Β. $4 \times 4 \times 6 \times 6$</p> <p>Γ. $4 + 4 + 6 + 6$</p> </div> </div>

16 Кое от следните неща може да е 20 см?

А. Височината на котката



Б. Дължината на колата



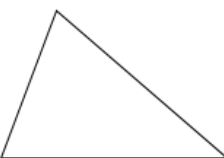
В. Дължината на полето



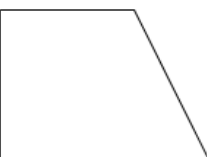
Разстоянието между две улици



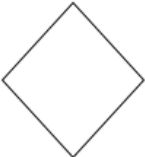
17




Α



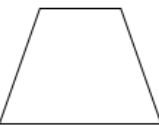
Β



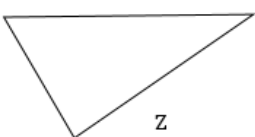
Γ



Δ



Ε



Ζ

(I) Огради с кръг триъгълниците.

(II) Огради с кръг вярното изречение.





А. Фигурата има три страни Б. Фигурата има един прав ъгъл

В. Фигурата има равни страни Г. Фигурата има равни ъгли

18

Графиката показва по колко ябълки Христо е набрал всеки ден.

всяка картинка  съответства на 10 ябълки

понеделник	
вторник	
сряда	
четвъртък	

Кой ден Христо е набрал 15 ябълки?

- (а) понеделник
- (б) вторник
- (в) сряда
- (г) четвъртък

Д-р Марилена Панджара

Длъжностно лице в Педагогическия институт