

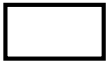











<b>A feladat sorszáma:</b>	2.3.d	<b>Standardszint:</b>	5.
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<b>A standard(ok), amelye(ke)t a feladattal mérünk:</b>		
Számtan, számelmélet, algebra	Műveletek	<b>Meg tudja állapítani a következő esetekben a számok oszthatóságát: 2, 5, 10, 100, 1000.</b>

Rajzold a megfelelő jele(ke)t a szám elé!

osztható				
2-vel	5-tel	10-zel	100-zal	1000-rel
				
példa		<b>650</b>		
				
a)		<b>246</b>		1 pont
b)		<b>125</b>		1 pont
c)		<b>3000</b>		1 pont
d)		<b>3415</b>		1 pont
e)		<b>3418</b>		1 pont
Összesen:				5 pont

**Értékelési útmutató:**

a)	 (2-vel osztható)	1 pont
b)	 (5-tel osztható)	1 pont
c)	 (2-vel, 5-tel, 10-zel, 100-zal, 1000-rel osztható)	1 pont
d)	 (5-tel osztható)	1 pont
e)	 (2-vel osztható)	1 pont
	<b>Összesen:</b>	<b>5 pont</b>