

Tananyag matematikából
113. óra
03.27.

1. feladat

$16:2=$

$160:2=$

$18:6=$

$180:6=$

$20:4=$

$200:4=$

$27:3=$

$270:3=$

$48:6=$

$480:6=$

$81:9=$

$810:9=$

$35:5=$

$350:5=$

$24:8=$

$240:8=$

$21:7=$

$210:7=$

2. feladat

:	10	20	30	60	40
240					
120					
360					
180					X
300					X
600					X

3. feladat

$160:40=$

$350:50=$

$180:20=$

$160:20=$

$210:30=$

$540:60=$

$630:90=$

$240:30=$

$420:70=$

$720:90=$

$560:80=$

$810:90=$

$630:70=$

$640:80=$

$270:30=$

$900:100=$

$350:5=$

$270:3=$

$640:8=$

$480:6=$

$240:8=$

$360:6=$

$640:8=$

$630:7=$

$560:7=$

$160:4=$

$200:4=$

$800:4=$

$250:5=$

$320:8=$

$440:4=$

$720:9=$

$1000:10=$

$1000:20=$

$1000:50=$

$900:10=$

$900:20=$

$900:30=$

$900:60=$

$800:10=$

$800:20=$

$800:40=$

$800:80=$

$700:10=$

$700:20=$

$700:70=$

$600:10=$

$600:20=$