

Izena:.....

3.urtea

Gehiketa hauek zutik pausa itzan/k.

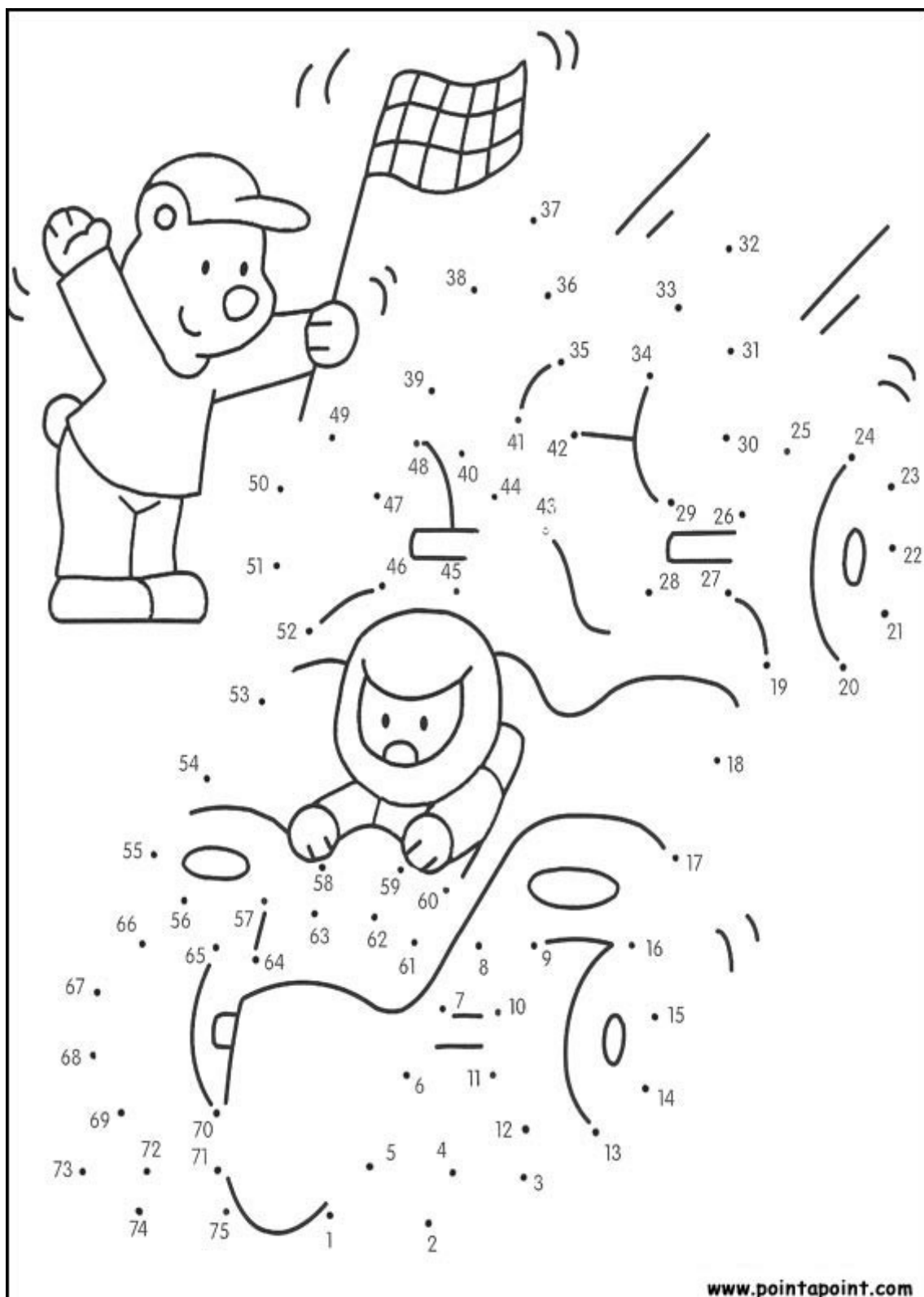
$96 + 17 =$	$65 + 26 =$	$326 + 143 =$	$326 + 4 =$
$256 - 145 =$	$362 - 95 =$	$411 - 180 =$	$602 - 185 =$
$258 + 31 =$	$28 + 44 =$	$485 + 7 =$	$120 + 56 =$
$502 - 152 =$	$810 - 264 =$	$400 - 182 =$	$932 - 51 =$
$150 + 42 =$	$96 + 7 =$	$539 + 128 =$	$814 + 92 =$



Erregla eta arkatzarekin, ttittak elgarri lot itzan/k.

Lan hau garbiki egiteko:

- Elkartzekoak diren bi puntuen gainean, zehazki, erregla eman.
- Idazten ez duzun eskuarekin azkar erregla zapatu.
- Aldi bakar batean, garbiki, arkatzarekin marra egin.



1-Deskonposaketak kalkula eta emaitza idatz ezan/k.

Adibidea:

$$(2 \times 1\,000) + (5 \times 100) + 4 = 2\,504$$

$$(8 \times 100) + (3 \times 10) + 4 = \dots\dots\dots$$

$$(6 \times 1\,000) + (6 \times 100) + 7 = \dots\dots\dots$$

$$(7 \times 100) + (8 \times 10) + 5 = \dots\dots\dots$$

$$(5 \times 1\,000) + (6 \times 10) + 1 = \dots\dots\dots$$

$$(3 \times 1\,000) + (7 \times 100) + (2 \times 10) = \dots\dots\dots$$

$$(2 \times 100) + (9 \times 10) + 3 = \dots\dots\dots$$

$$(1 \times 1\,000) + (8 \times 10) + 5 = \dots\dots\dots$$



2-Lerro bakoetxeki zenbakiak ttipienetik haundienera berriidatz itzan/k.

824	8 001	156	1 256	612	44
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326	263	2 342	2 400	3 142	6 212
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7 802	2 888	7 028	2 880	800	218
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3-Zenbaki hauek hizkiz idatz itzan/k.


247

2 136


6 523

976

3.urtekoek buruz ikastekoa

6	
$6 \times 1 = 6$	$7 \times 1 = 7$
$6 \times 2 = 12$	$7 \times 2 = 14$
$6 \times 3 = 18$	$7 \times 3 = 21$
$6 \times 4 = 24$	$7 \times 4 = 28$
$6 \times 5 = 30$	$7 \times 5 = 35$
$6 \times 6 = 36$	$7 \times 6 = 42$
$6 \times 7 = 42$	$7 \times 7 = 49$
$6 \times 8 = 48$	$7 \times 8 = 56$
$6 \times 9 = 54$	$7 \times 9 = 63$
$6 \times 10 = 60$	$7 \times 10 = 70$

3.urtekoek buruz ikastekoa

6	
$6 \times 1 = 6$	$7 \times 1 = 7$
$6 \times 2 = 12$	$7 \times 2 = 14$
$6 \times 3 = 18$	$7 \times 3 = 21$
$6 \times 4 = 24$	$7 \times 4 = 28$
$6 \times 5 = 30$	$7 \times 5 = 35$
$6 \times 6 = 36$	$7 \times 6 = 42$
$6 \times 7 = 42$	$7 \times 7 = 49$
$6 \times 8 = 48$	$7 \times 8 = 56$
$6 \times 9 = 54$	$7 \times 9 = 63$
$6 \times 10 = 60$	$7 \times 10 = 70$