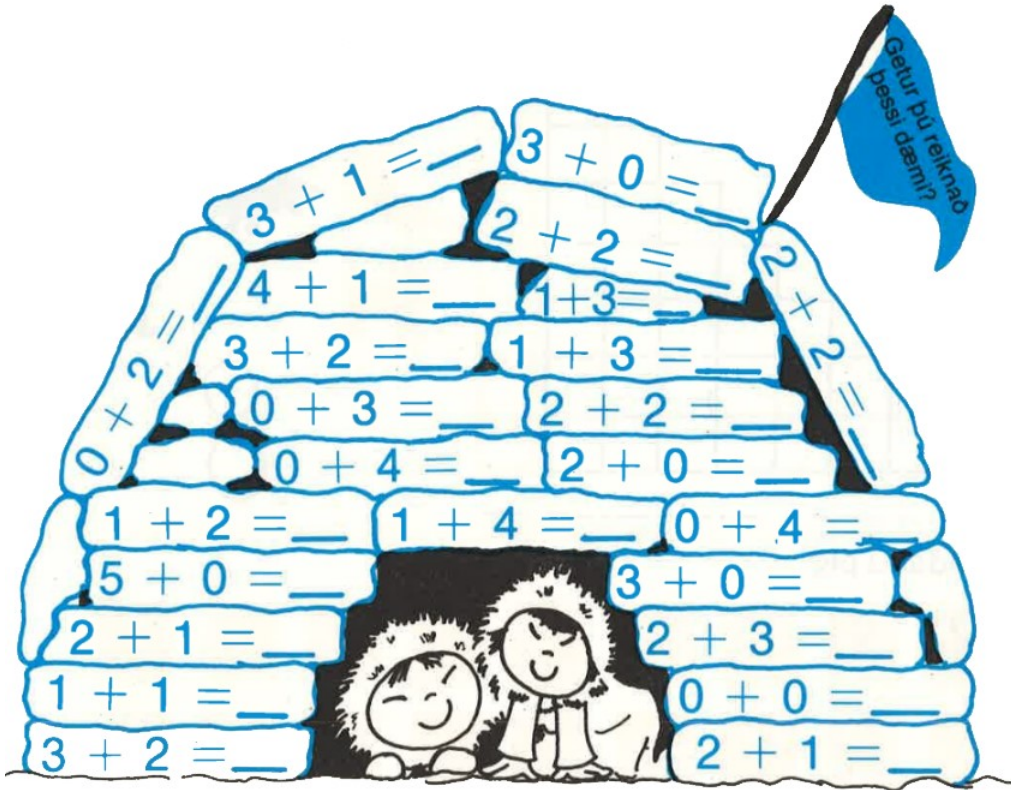


Stærðfræði

B - 2

Skrifaðu plúsheiti tölunnar 3



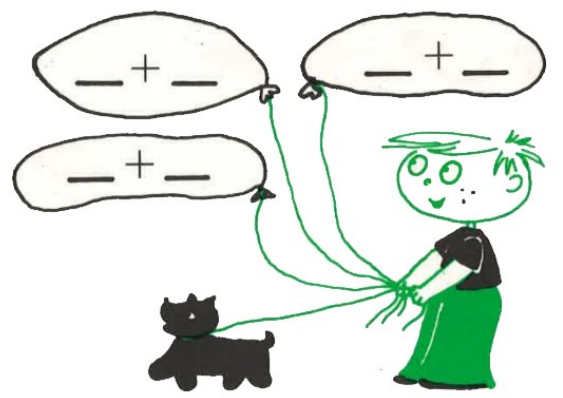
Seða Ó

- | | | | |
|-------------|---|-------------|---|
| $2 + 1 = 3$ | ■ | $2 + 2 = 3$ | ■ |
| $1 + 3 = 3$ | ■ | $2 + 3 = 5$ | ■ |
| $0 + 0 = 5$ | ■ | $4 + 1 = 3$ | ■ |
| $3 + 2 = 4$ | ■ | $5 + 0 = 0$ | ■ |

3

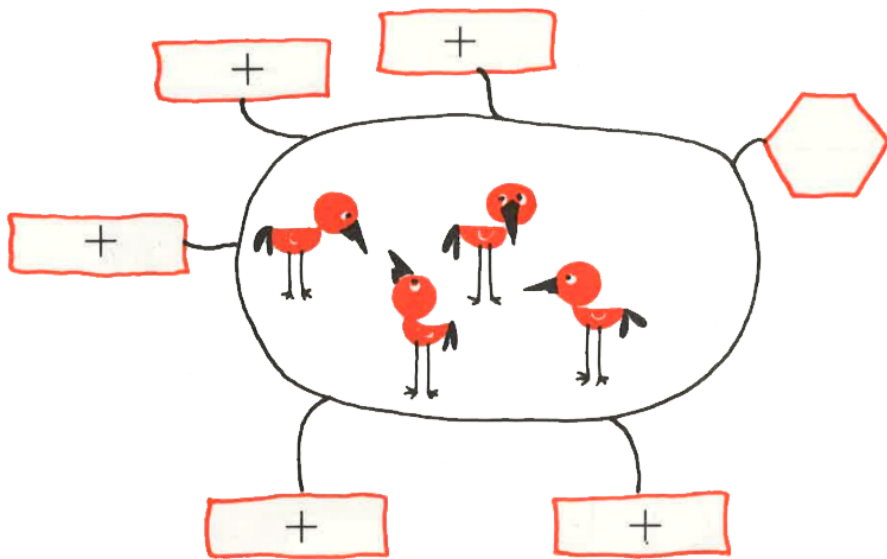


5

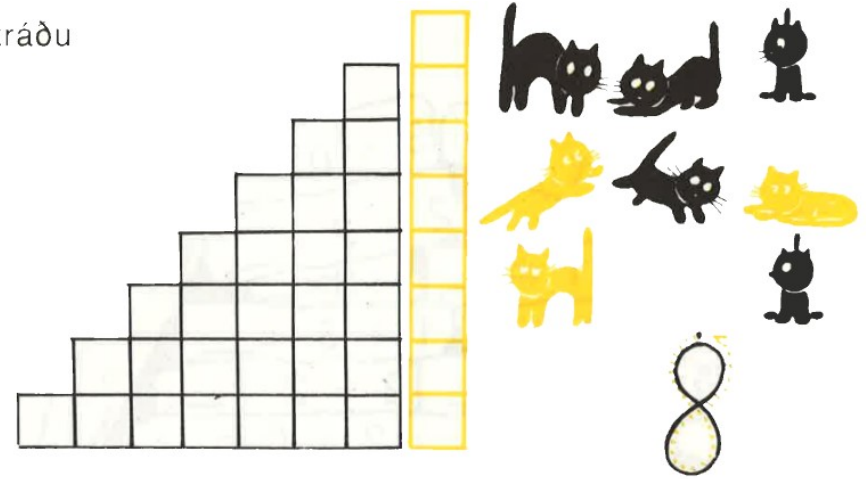


- | | | | | | |
|----|----|----|----|----|----|
| 5 | 3 | 2 | 0 | 1 | 1 |
| +0 | +1 | +2 | +4 | +2 | +1 |

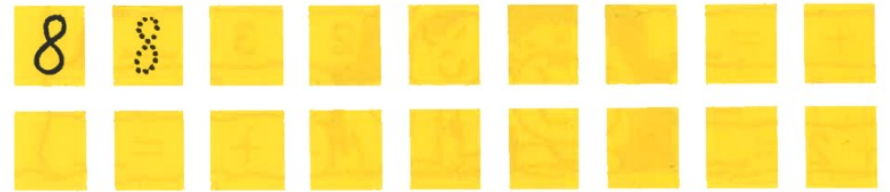
Nafn: _____



Skráðu



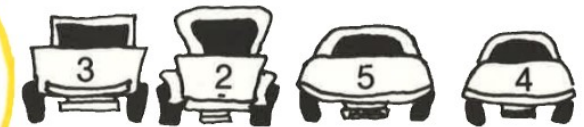
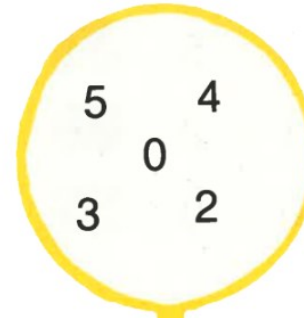
Vandaðu þig



Paraðu saman

Hvar á hver bill heima?

Gerðu hring utan um tákni næstmínstu tölunnar

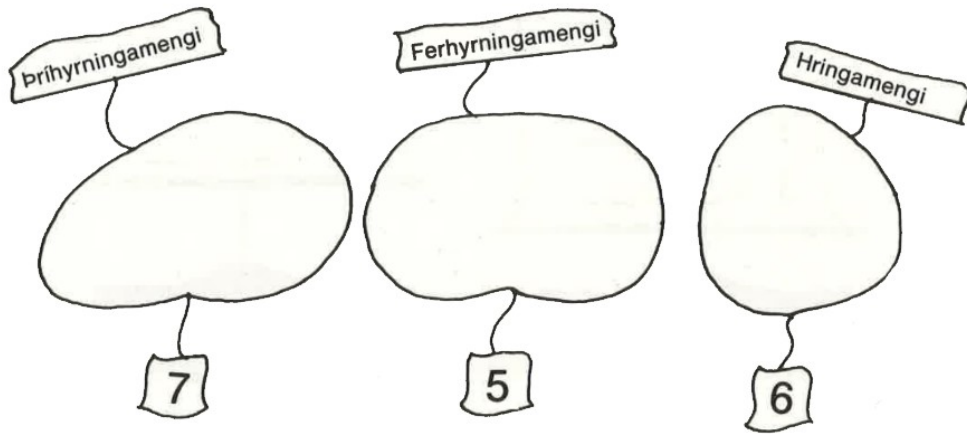
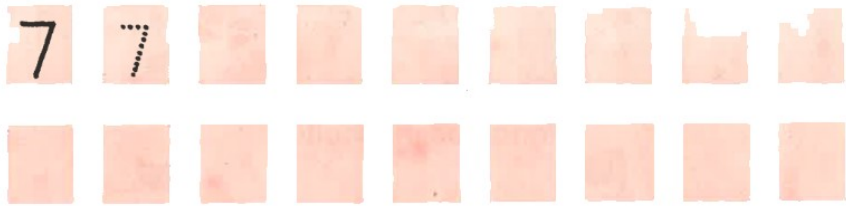


	$4 + 0$
	$+$
	$+$
	$+$
	$+$

Skráðu



Vandaðu þig



5



		$5 + 0$
		$+$
		$+$
		$+$
		$+$
		$+$

$4 = 3 + 1$
 $4 = 4 + 0$
 $4 = _ + _$
 $4 = _ + _$
 $4 = _ + _$

$5 = _ + _$
 $5 = _ + _$
 $5 = _ + _$
 $5 = _ + _$
 $5 = _ + _$

2 3 4 0 1 0
+2 +0 +1 +5 +4 +0

Paraðu saman

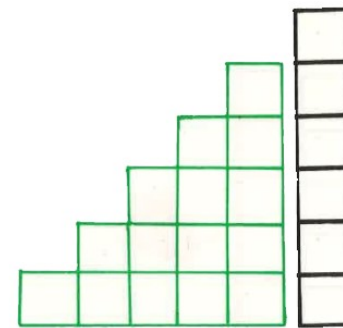
Gerðu hring utan um tákn næststærstu tölunnar

$1 + 2$
 $3 + 1$
 $4 + 0$
 $3 + 2$

$1 + 3$
 $2 + 3$
 $2 + 1$
 $0 + 4$

2 0
 4
 3 1

Skráðu



Vandaðu þig

6 6

Finndu öll plúsheitin

$3 = _ + _$
 $3 = _ + _$
 $3 = _ + _$
 $3 = _ + _$

$2 = _ + _$
 $2 = _ + _$
 $2 = _ + _$