

/ -

1.

	24	
--	----	--

5.

	85	
--	----	--

2.

	14	
--	----	--

6.

	9	
--	---	--

3.

	63	
--	----	--

7.

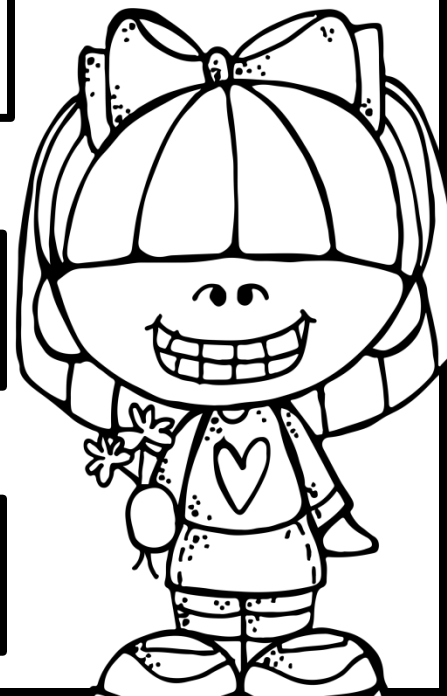
	79	
--	----	--

4.

	50	
--	----	--

8.

	1	
--	---	--





/ -

1.

	10	
--	----	--

5.

	99	
--	----	--

2.

	65	
--	----	--

6.

	32	
--	----	--

3.

	71	
--	----	--

7.

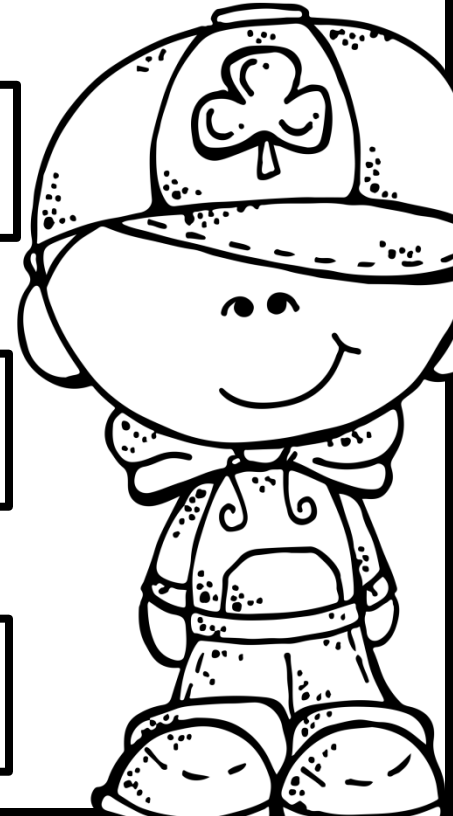
	40	
--	----	--

4.

	3	
--	---	--

8.

	20	
--	----	--





/ -

1.

	4	
--	---	--

5.

	12	
--	----	--

2.

	45	
--	----	--

6.

	58	
--	----	--

3.

	21	
--	----	--

7.

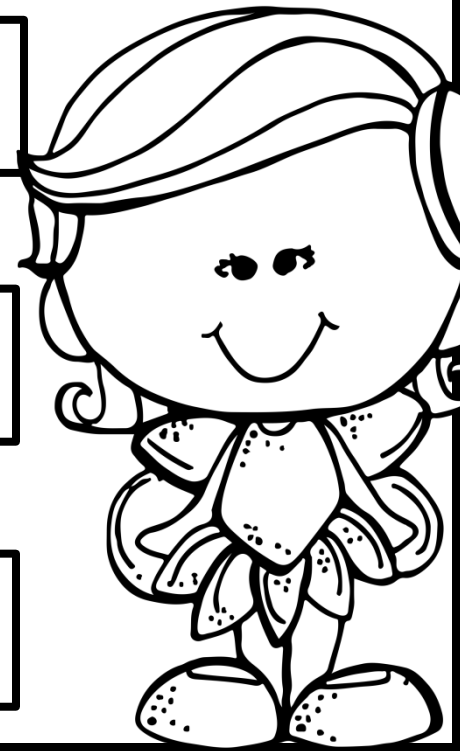
	60	
--	----	--

4.

	29	
--	----	--

8.

	53	
--	----	--



# Ñ Å Ä Î Ï Æ × Å / Ï - Ì È Ê Ê Î

Ïïúëíè èèïñâàùèòå ÷-èñèà êàòî ìèñèèø êîå å ñ åäî ïîåå÷å èèè ïî-ìàèèî.

1.

	17	
--	----	--

5.

	21	
--	----	--

2.

	5	
--	---	--

6.

	80	
--	----	--

3.

	62	
--	----	--

7.

	44	
--	----	--

4.

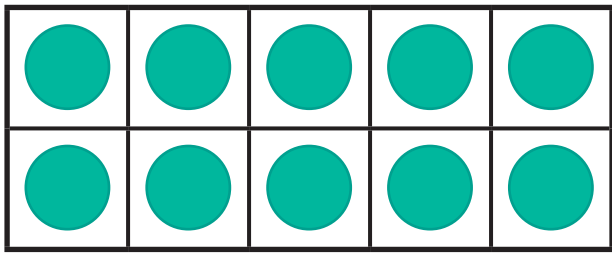
	59	
--	----	--

8.

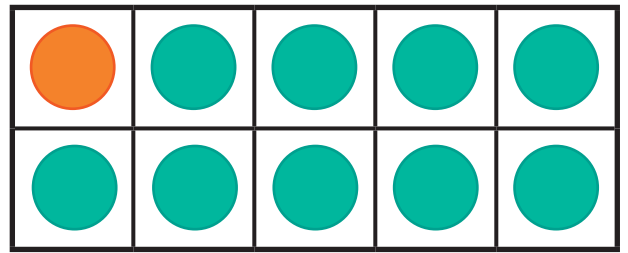
	30	
--	----	--



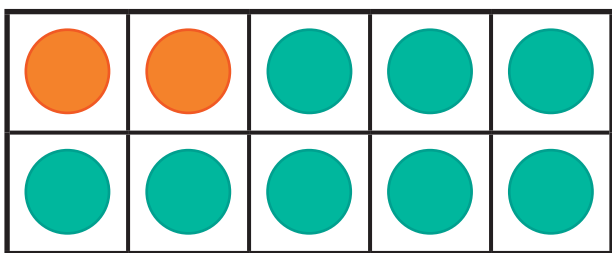
# ՃԱՆՆՈՒՄ 10



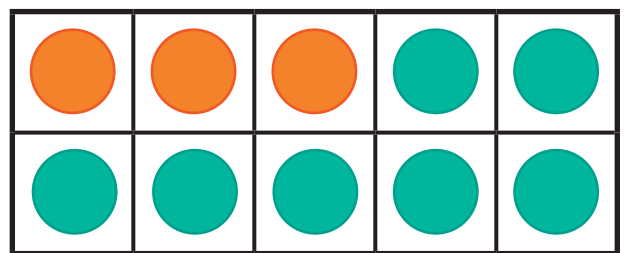
$$\square + 10 = 10$$



$$1 + \square = 10$$

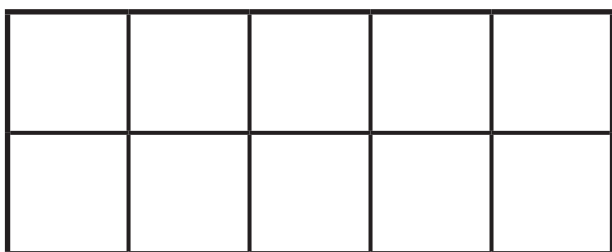


$$2 + \square = 10$$

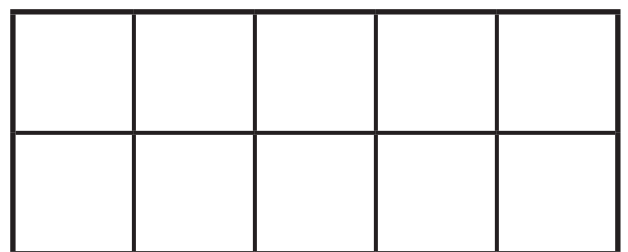


$$\square + \square = 10$$

- Էնթի շաաթյաա?
- Դաաաա Է շաաթնիինո?
- Ինուրե



$$\square + \square = \square$$



$$\square + \square = \square$$

# ĐÀÌÊÈ OT 10


$$\square + \square = \square$$


$$\square + \square = \square$$

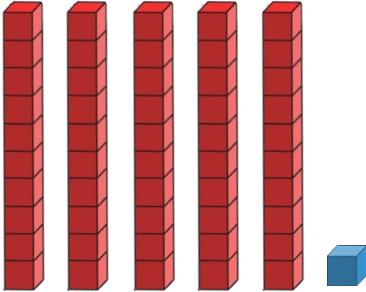
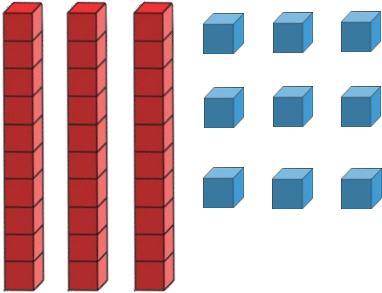
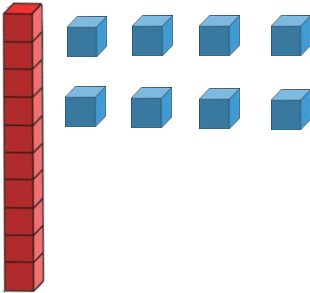
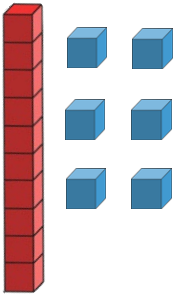
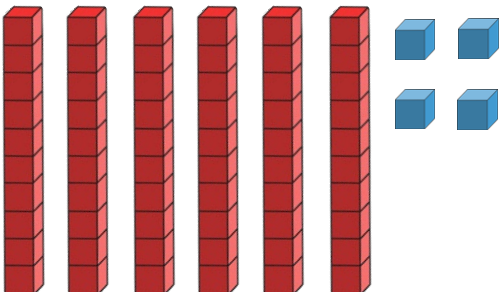

$$\square + \square = \square$$


$$\square + \square = \square$$


$$\square + \square = \square$$

# ΤΙΣ ΕΞΕΙΣ ΤΑ ΝΟΙΕΙΝΟ ΙΑ ΟΕΘΕΟΑ

Çàìèø èîëêî äåñàòèöè è èîëêî ääèìèöè èì.

	<p>_____ äåñ. _____ ää.</p> <p>_____ + _____ = _____</p>
	<p>_____ äåñ. _____ ää.</p> <p>_____ + _____ = _____</p>
	<p>_____ äåñ. _____ ää.</p> <p>_____ + _____ = _____</p>
	<p>_____ äåñ. _____ ää.</p> <p>_____ + _____ = _____</p>
	<p>_____ äåñ. _____ ää.</p> <p>_____ + _____ = _____</p>