

# Házi verseny

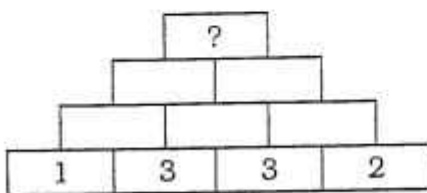
2. forduló

1. osztály

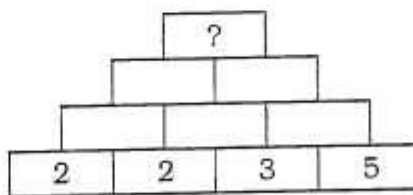
név \_\_\_\_\_

1. Mindig a két egymás melletti szám összege kerüljön a felettük lévő téglára! Milyen szám lesz a kérdőjelek helyén?

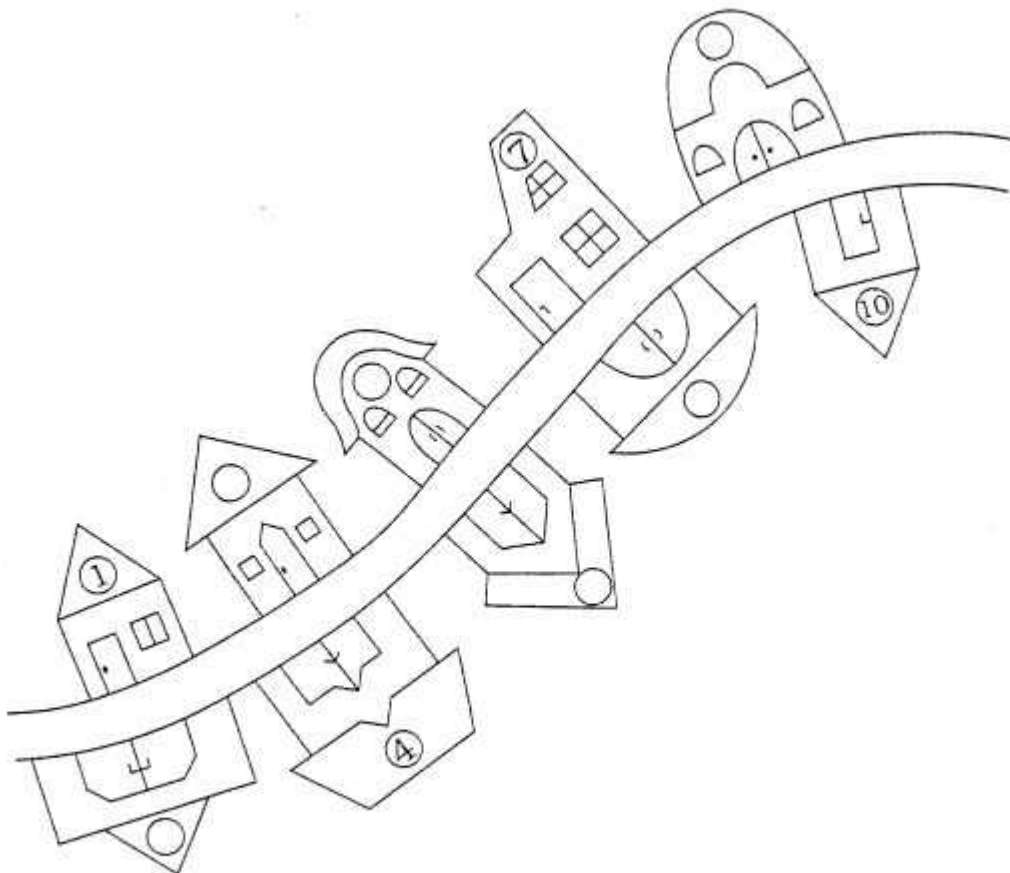
a)



b)



- a) Ebben az utcában a házakat a hagyományoknak megfelelően számozták. Írd be a hiányzó házsámókat!



- b) Színezd ki a páratlan számú házakat pirosra!


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
3. Kati biciklitúrára indul, barátját szeretné meglátogatni. Ugy juthat el hozzá, ha a páratlan eredményű kártyákon halad végig.


a) Végezd el a műveleteket és színezd ki sárgára Kati útját!


b) Milyen eszközöket vitt magával a kirándulásra? A helyes válaszok mellett találd az eszközök rajzát. Rajzold a vonalra, mit vitt magával Kati!





	$18 - 4 - 13$
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
	$5 + 1 - 4 + 6$
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
	$11 + 3 + 4$
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
	$2 + 4 - 5 + 4$
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
	$15 + 3 - 4 - 2$
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
	$11 + 7 - 4 - 10 + 5$
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
	$17 - 4 + 6 - 5 + 10$
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
	$11 + 4 + 3 - 5$
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
	$7 - 4 + 14 - 5$
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
	$15 + 2 + 1 - 4$
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
	$12 + 4 - 5 + 4 + 2$
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
	$8 + 1 - 3 + 2 - 4$
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	$18 - 4 + 5 + 10 - 8$
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	$13 + 4 + 1 - 4$
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

	$9 - 3 - 4$
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	$16 - 4 - 12 + 6$
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	$17 - 4 + 15 - 3$
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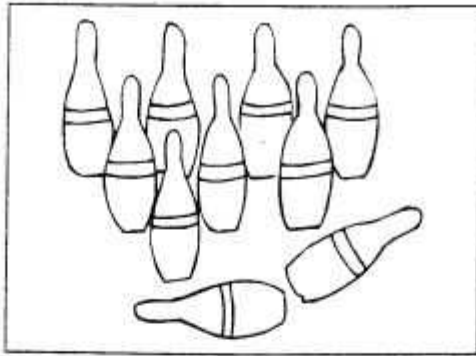
4. Írd be a számokat a hiányzó helyekre a szabálynak megfelelően!

	8	4	2	9			6
	17				12	16	

$\text{Flower} = \text{Square} + 10 - 1$        $\text{Square} = \text{Flower} - 10 + 1$

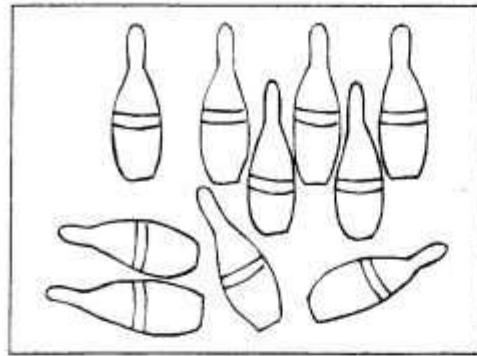
5

Számold meg, hogy melyik bábulól mennyi van! Írj a képekről matematikai műveleteket!



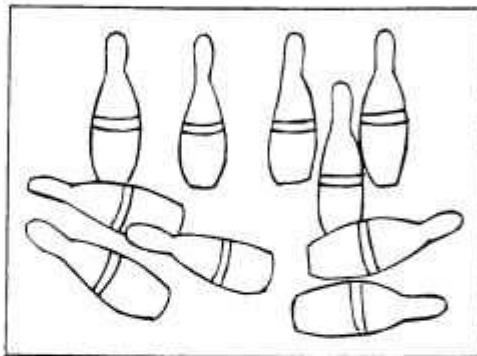
$$\square + \square = \square$$

$$\square - \square = \square$$



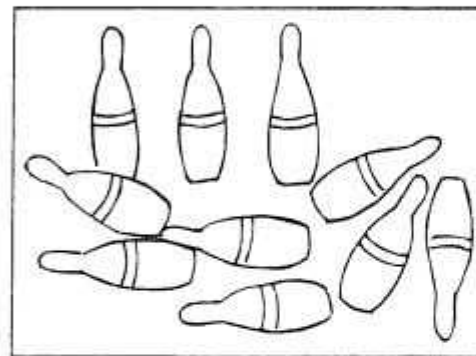
$$\square + \square = \square$$

$$\square - \square = \square$$



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

$$\square - \square = \square$$



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

$$\square - \square = \square$$