

ThinkMath-harjoitusmateriaalien kertaustehtävät

Suhdetaidot ja laskeminen

ThinkMath 2020

Kaikkiin ThinkMath -harjoitusmateriaaleihin on saatavilla 3–4 kertaustehtävämonistetta intervention keskeisten sisältöjen varmistamiseen. Monisteet on tarkoitettu lasten oppimisen seuraamiseen ja tarvittaessa opitun kertaamiseen. Muodoltaan ja tehtäviltään ne ovat rinnakkaisia harjoitusmateriaaleissa olevien tehtävien kanssa. Ne eivät ole arviointitehtäviä, mutta niiden avulla voi seurata lasten oppimista. Ne eivät myöskään ole välttämättömiä, mikäli lasten edistyminen vaikuttaa sujuvan varsin hyvin. Seuraavassa on ehdotukset kertausmonisteiden käyttöön, mutta voit käyttää niitä mielestäsi sopivimmassa kohdassa:

Matemaattiset suhdetaidot ja laskeminen 0–10

3 kertausmonistetta (ss. 2–4):

- tuokion 3 alussa: Lukumäärien 1-3 laskeminen s. 2
- tuokion 7 alussa: Lukumäärät ja numeromerkit 1-5 s. 3
- tuokion 14 alussa: Lukumäärä ja numeromerkki 6-10 s. 4

Matemaattiset suhdetaidot ja laskeminen 0–20

4 kertausmonistetta (ss. 2–5)

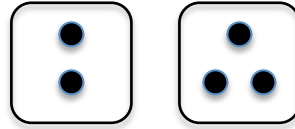
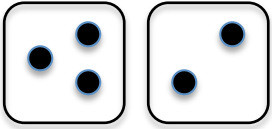
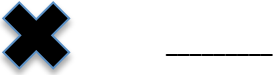
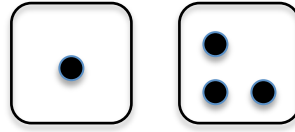
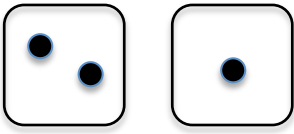
- tuokion 2 alussa: Lukumäärien 1-3 laskeminen s. 2
- tuokion 4 alussa: Lukumäärät ja numeromerkit 1-5 s. 3
- tuokion 10 alussa: Lukumäärä ja numeromerkki 6-10 s. 4
- tuokion 15 alussa: Lukumäärä ja luku 11-20 s. 5

Matemaattiset suhdetaidot ja laskeminen 0–1000

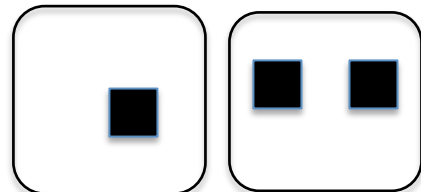
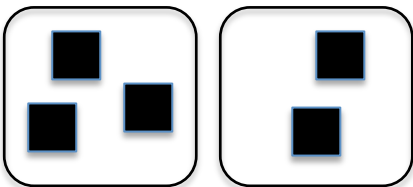
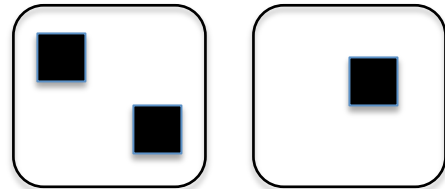
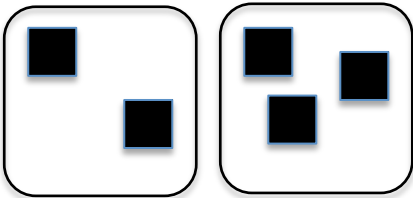
3 kertausmonistetta (ss. 6–8):

- tuokion 3 alussa: Kymmenlukujen kirjoitus s. 6
- tuokion 7 alussa: Lukujen rakentaminen 0-100 s. 7
- tuokion 11 alussa: Sadat ja kymmenet s. 8

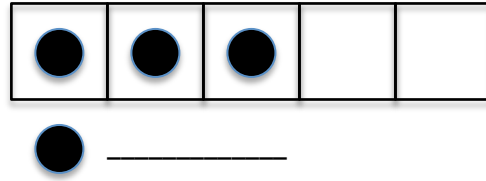
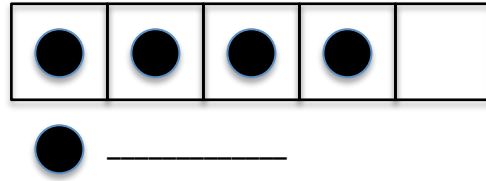
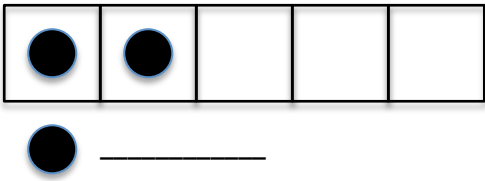
1. Rastita (X) kummassa laatikossa on **enemmän** palloja.



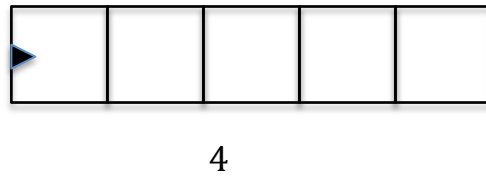
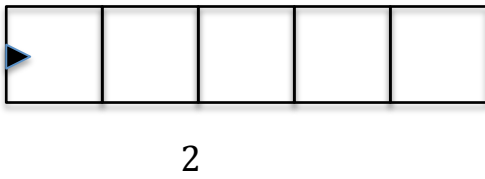
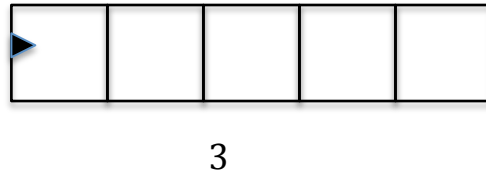
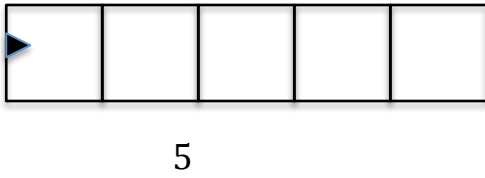
2. Rastita (X) kummassa laatikossa on **vähemmän** neliöitä.



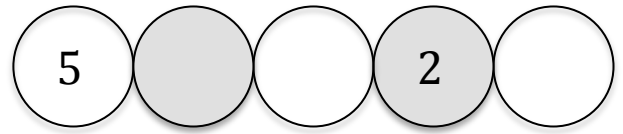
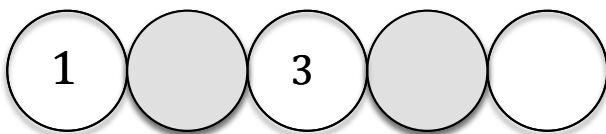
1. Kuinka monta palloa on ruudukossa ?



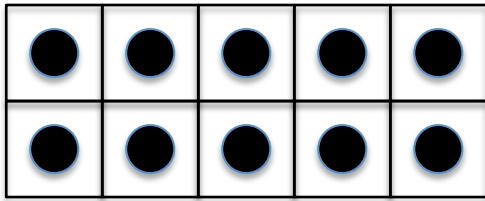
2. Piirrä ja väritä numeron osoittama määrä palloja.



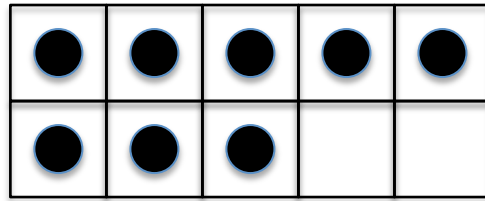
3. Merkitse puuttuvat numerot lukujonoihin.



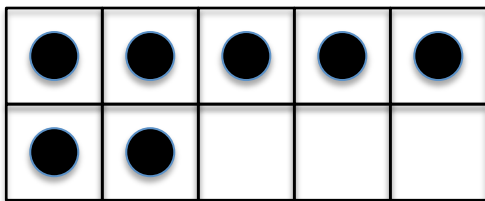
1. Kuinka monta palloa on ruudukossa ?



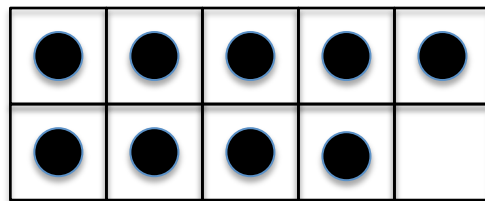
● _____



● _____

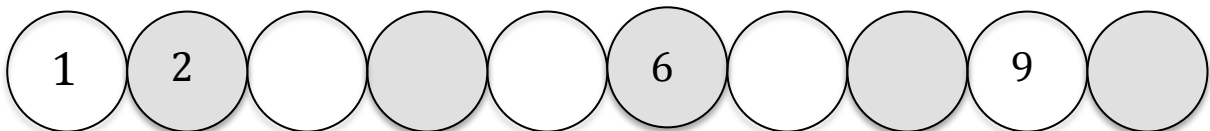


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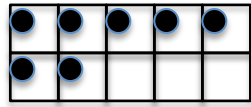
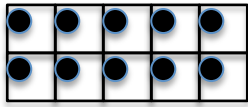


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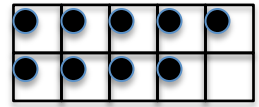
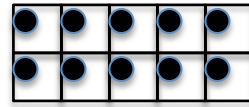
2. Merkitse puuttuvat numerot lukujonoon.



1. Yhdistä viivalla lukumäärä ja luku.

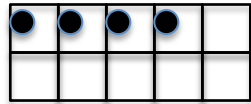
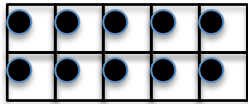


20

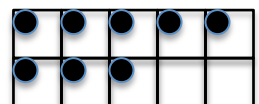
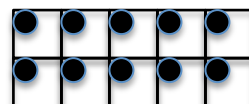


19

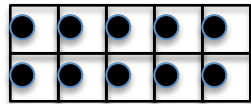
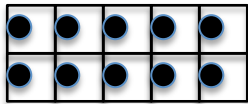
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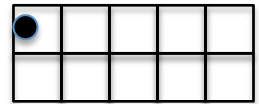
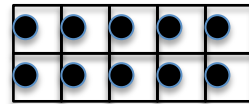
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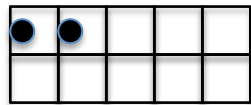
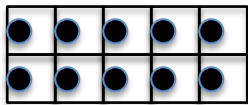
16



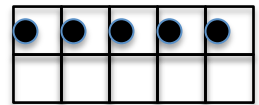
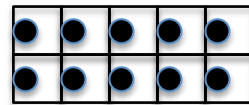
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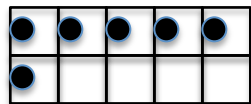
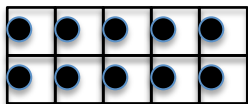
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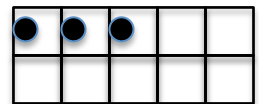
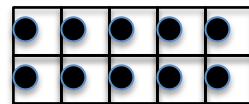
13



12



11



2. Kirjoita puuttuva luku.

10 ja 7 on _____

10 ja _____ on 18

_____ ja 10 on 19

10 ja 3 on _____

10 ja _____ on 12

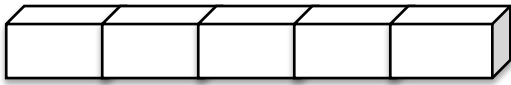
_____ ja 10 on 16

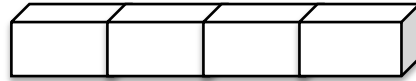
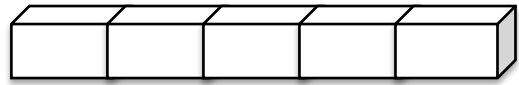
10 ja 5 on _____

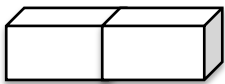
10 ja _____ on 14

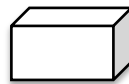
_____ ja 10 on 11

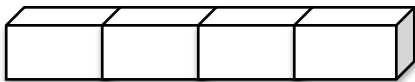
1. Yhdessä laatikossa on 10 tikkua. Kuinka monta tikkua laatikoissa on yhteensä?

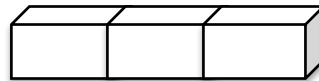




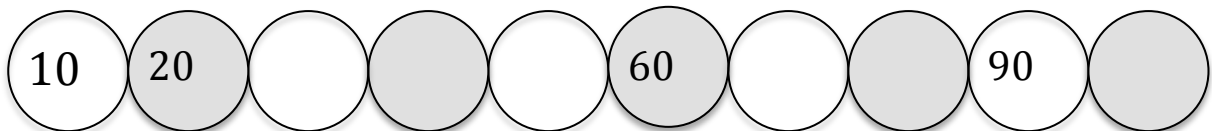




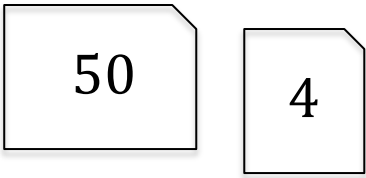


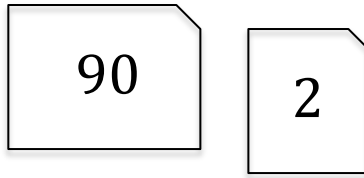


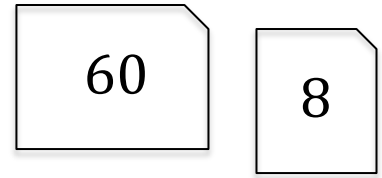
2. Merkitse puuttuvat kymmenet.

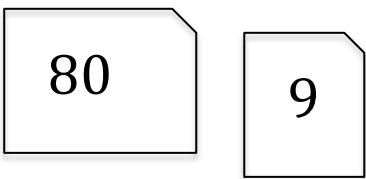


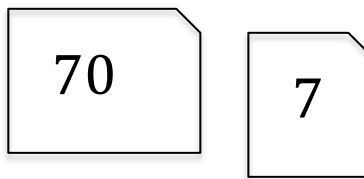
1. Mikä luku numerokorteista muodostuu?

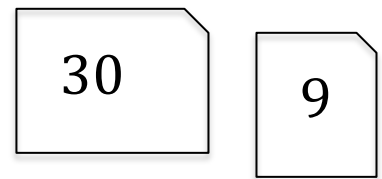




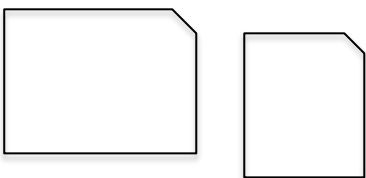




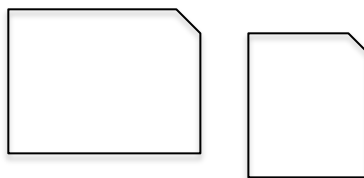




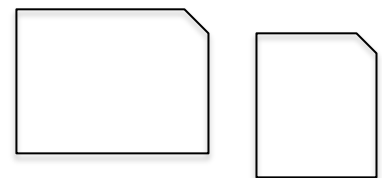
2. Hajota luku. Kirjoita numerokortteihin oikeat luvut.



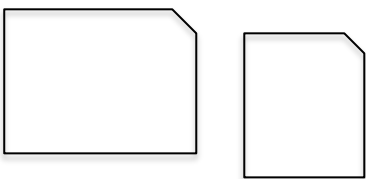
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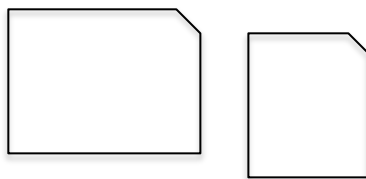
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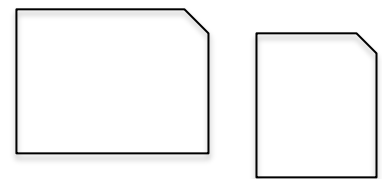
53



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15

1. Kirjoita kolme satasta järjestyksessä pienimmästä suurimpaan.

400 500 300

500 700 600

800 700 900

300 100 200

800 600 700

500 600 400

2. Mikä luku numerokorteista muodostuu?

800 70

400 20

300 90

600 10
