



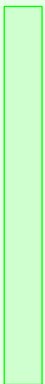

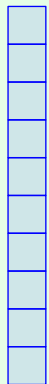
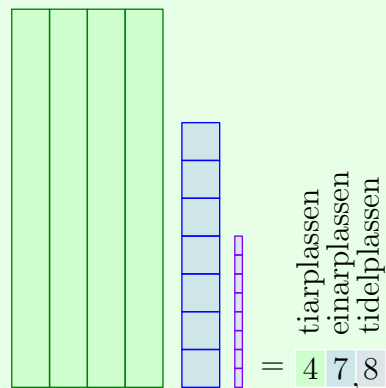


Oppgaveark i matematikk 29.-31.oktober

Skriv alle svara i kladdeboka di og vis utrekning. (Opg. 2 gjer du rett på arket).

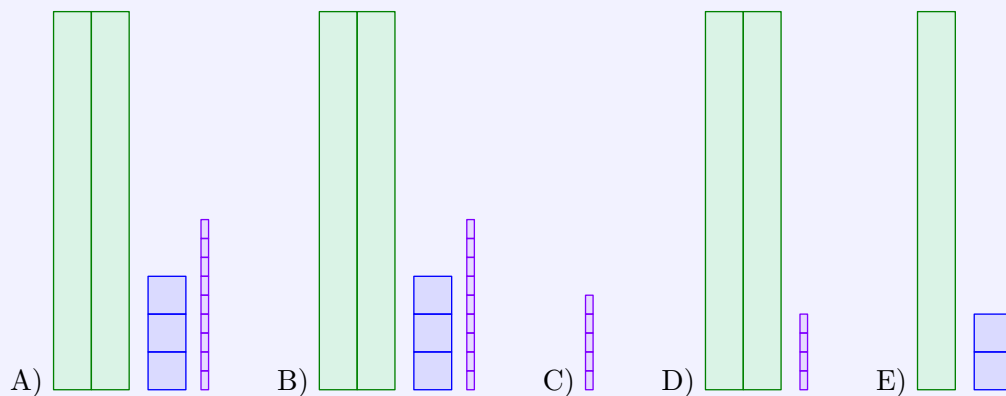
Eksempel

 = 0,1		
 = 1	 = 	$1 = 0,1 \cdot 10$
 = 10	 = 	$10 = 1 \cdot 10$



Oppgave 1

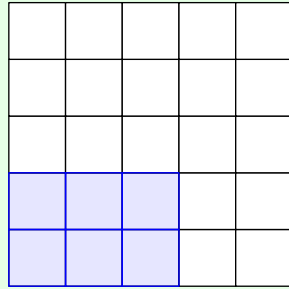
Under ser du 5 forskjellige tal, og tala har fått namna A-E.



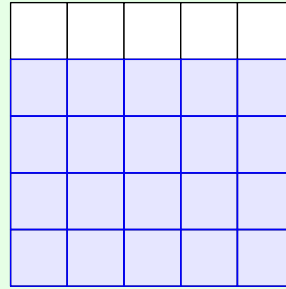
- Skriv verdiane til alle dei 5 tala.
- Ranger dei 5 tala fra minst til størst.
- Kva av dei 5 tala er mediantalet?
- Kva blir summen viss du legg saman tal C og D?
- Kva blir summen viss du legg saman tal A og D?

Eksempel

$$2 \cdot 3 = 6$$

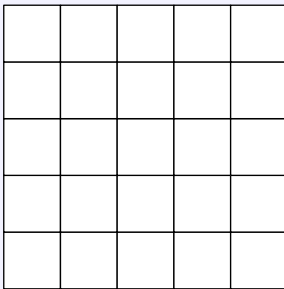


$$4 \cdot 5 = 20$$

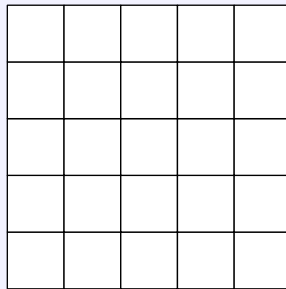


Oppgave 2

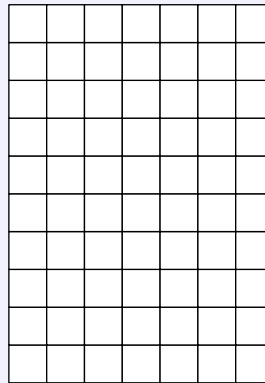
$3 \cdot 4 =$



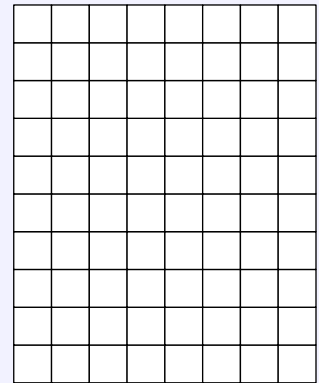
$$2 \cdot 5 =$$



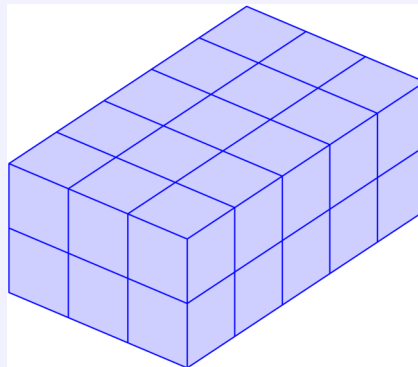
$7 \cdot 6 =$



$8 \cdot 9 =$



Oppgave 3



- Finn volumet til boksen.
- Finn arealet til boksen.
- Kva tre tal ganga saman blir det samme som volumet av boksen? (*Forklaring:* Gangar vi saman 2,3 og 4 får vi $2 \cdot 3 \cdot 4 = 24$).
- Sjå på tala du fann i oppgave c). Kva samanheng har tala med lengde, breidda og høgda til boksen?