

Navn: _____

Oppgaveark for Gangetabellene

Oppgave 1: Regn ut

a)

$6 \times 2 = \underline{\hspace{2cm}}$

$5 \times 3 = \underline{\hspace{2cm}}$

$6 \times 5 = \underline{\hspace{2cm}}$

$7 \times 2 = \underline{\hspace{2cm}}$

$4 \times 4 = \underline{\hspace{2cm}}$

$6 \times 4 = \underline{\hspace{2cm}}$

$1 \times 7 = \underline{\hspace{2cm}}$

$6 \times 1 = \underline{\hspace{2cm}}$

b)

$9 \times 4 = \underline{\hspace{2cm}}$

$8 \times 4 = \underline{\hspace{2cm}}$

$3 \times 7 = \underline{\hspace{2cm}}$

$9 \times 2 = \underline{\hspace{2cm}}$

$9 \times 2 = \underline{\hspace{2cm}}$

$2 \times 4 = \underline{\hspace{2cm}}$

$5 \times 3 = \underline{\hspace{2cm}}$

$7 \times 3 = \underline{\hspace{2cm}}$

c)

$5 \times 8 = \underline{\hspace{2cm}}$

$7 \times 4 = \underline{\hspace{2cm}}$

$1 \times 6 = \underline{\hspace{2cm}}$

$6 \times 2 = \underline{\hspace{2cm}}$

$4 \times 4 = \underline{\hspace{2cm}}$

$3 \times 8 = \underline{\hspace{2cm}}$

$2 \times 2 = \underline{\hspace{2cm}}$

$9 \times 3 = \underline{\hspace{2cm}}$

d)

$3 \times 2 = \underline{\hspace{2cm}}$

$8 \times 4 = \underline{\hspace{2cm}}$

$3 \times 4 = \underline{\hspace{2cm}}$

$5 \times 5 = \underline{\hspace{2cm}}$

$6 \times 2 = \underline{\hspace{2cm}}$

$2 \times 4 = \underline{\hspace{2cm}}$

$3 \times 3 = \underline{\hspace{2cm}}$

$8 \times 8 = \underline{\hspace{2cm}}$

Oppgave 2:

a)

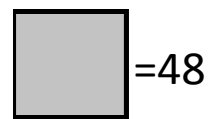
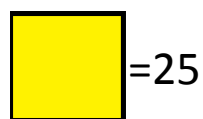
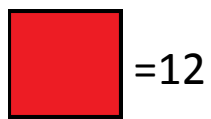
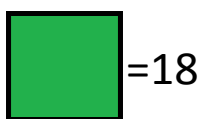
Kristoffer har 9 sjokolader. Jeanett har 3 ganger så mange som han.
Hvor mange har Jeanett?

b)

Hvis du ganger sammen Anette og Karina sine epler så får til sammen 24 epler. Hvor mange kan de ha hver? Skriv 2 forskjellige muligheter.
(Eksempel: 12×2)

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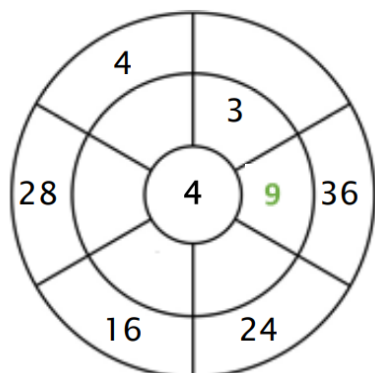
Oppgave 2: Fargelegg basert på svarene du får.



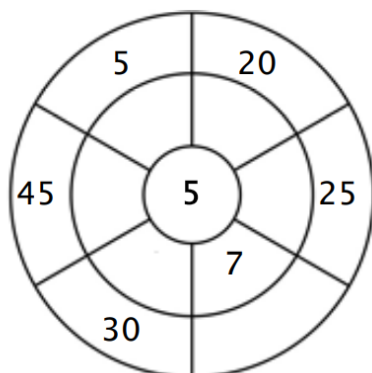
Navn: _____

Oppgave 3: Regn ut og fyll ut.

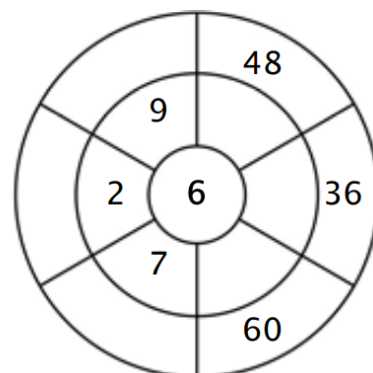
a)



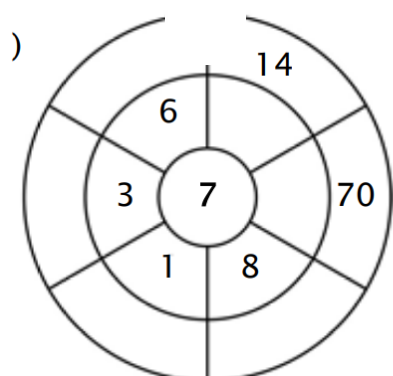
b)



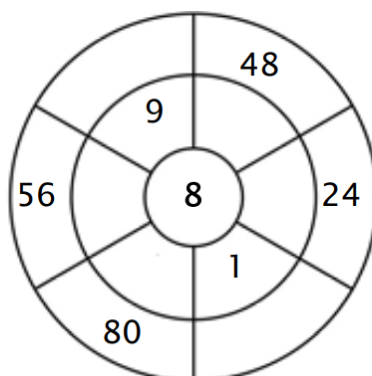
c)



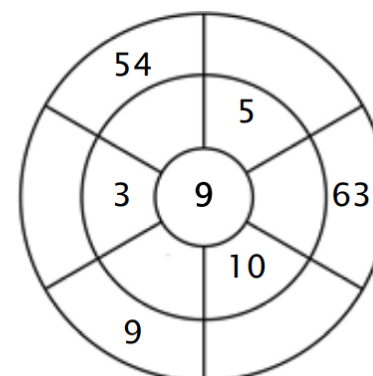
d)



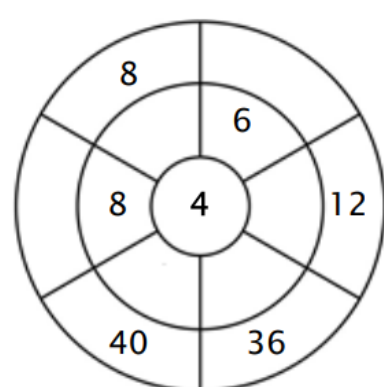
e)



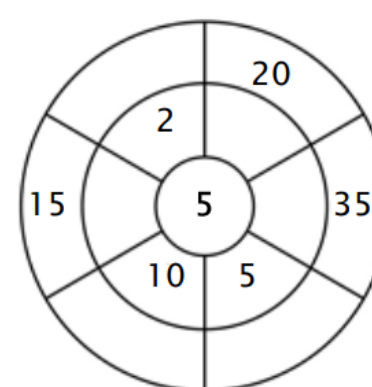
f)



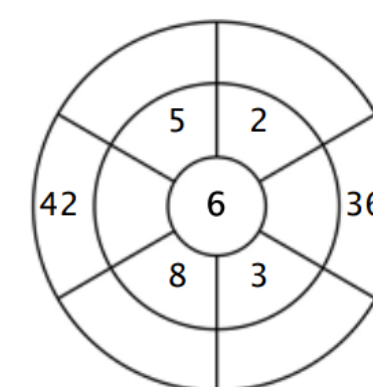
g)



h)



i)



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Oppgave 3: Løs og regn ut.

a) Kristoffer bestiller 7 pizzaer. Hver pizza er delt 8 biter. Hvor mange biter har Kristoffer?

b) Karina skal bytte hjul på bilene sine. Hun har 5 biler. Hvor mange hjul er det på alle bilene til sammen?

c) Anette skal kjøpe 7 nye par med sko. Hvor mange sko kjøper hun?

d) Jeanett skal flytte. Hun har 6 bokser. I hver boks er det 8 t-skjorter. Hvor mange t-skjorter har hun?

e) I en uke er det 7 dager. Hvor mange dager er det i 3 uker?

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