

Navn: _____

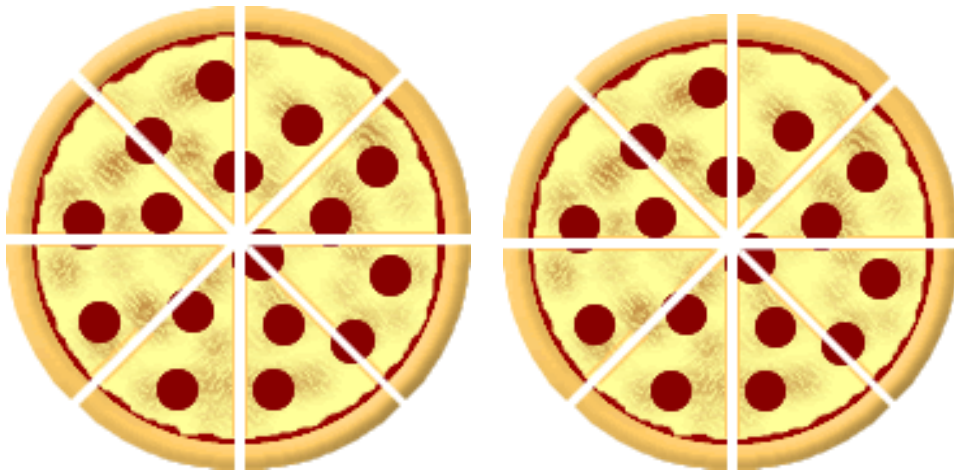
Kristoffer sine super oppgaver:

Oppgave 1:

Her er det 12 brus. Hvor mange grupper med 4 kan du lage? _____

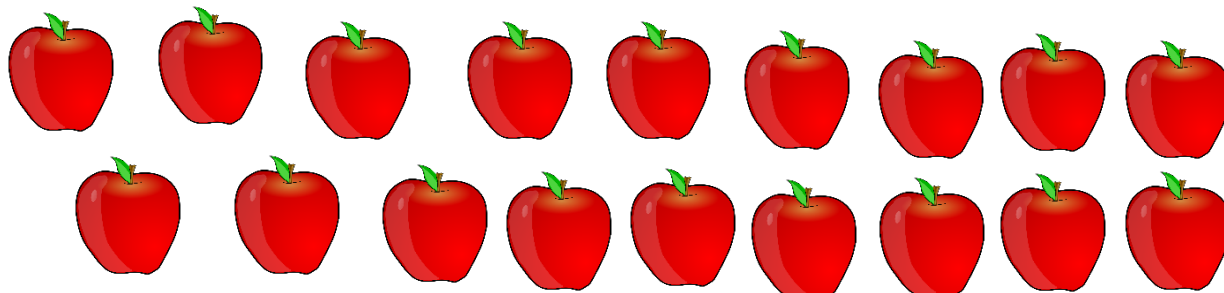


Oppgave 2: 4 personer skal spise pizza. De har 2 pizzaer. Hvor mange biter får de hver? _____



Oppgave 3:

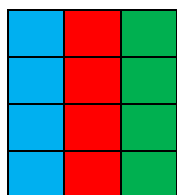
Her har vi 18 epler. Hvor mange grupper med 6 kan vi lage? _____



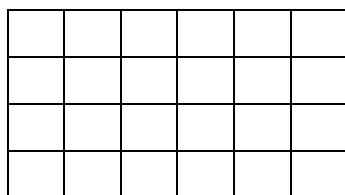
Oppgave 4:

Kristoffer er BLÅ, Karina er RØD, og Jeanett er GRØNN. Fargelegg rutene slik at alle får like mange ruter.

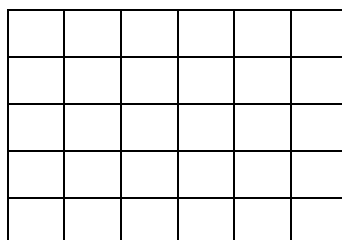
Eksempel:



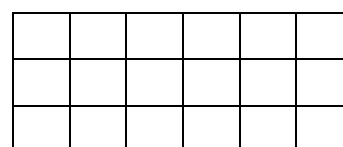
a)



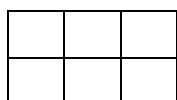
b)



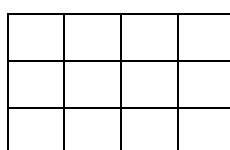
c)



d)



e)



Oppgave 5: **Ganging**

$5 \times 3 = \underline{\quad}$

$4 \times 4 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

$7 \times 3 = \underline{\quad}$

$8 \times 2 = \underline{\quad}$

$7 \times 7 = \underline{\quad}$

$9 \times 4 = \underline{\quad}$

$4 \times 5 = \underline{\quad}$

$10 \times 2 = \underline{\quad}$

$3 \times 8 = \underline{\quad}$

$6 \times 4 = \underline{\quad}$

$8 \times 7 = \underline{\quad}$

Oppgave 6: **Deling**

$18 : 3 = \underline{\quad}$

$10 : 2 = \underline{\quad}$

$8 : 4 = \underline{\quad}$

$10 : 2 = \underline{\quad}$

$20 : 5 = \underline{\quad}$


$12 : 3 = \underline{\quad}$

$18 : 2 = \underline{\quad}$

$24 : 4 = \underline{\quad}$

$6 : 2 = \underline{\quad}$

Oppgave 7: Over hver tomat er det et tall. Sett ring rundt regnestykkene som blir det tallet.



10

5×2 6×3
 2×5

20

4×4 5×4
 2×9

8

2×4 8×1
 3×5

16

7×5 4×4
 8×2

4

2×2 4×1
 3×4

24

6×4 3×8
 2×9

36

6×6 9×4
 4×6

40

7×5 5×8
 4×10

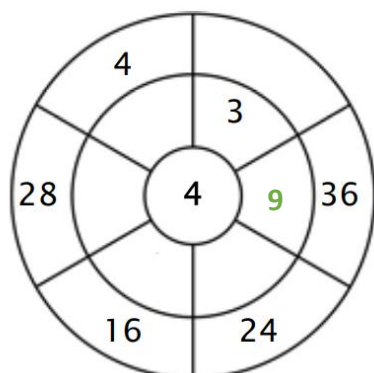
Oppgave 8:

	X	3	=	30
X		X		
	X		=	18
=		=		
		6		

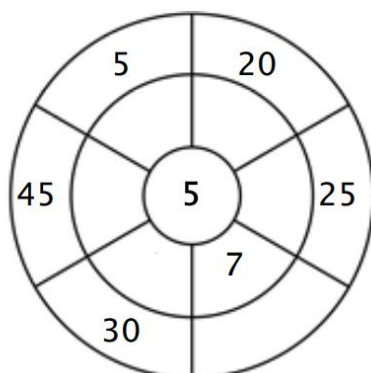
9	X		=	63
X		X		
	X	7	=	
=		=		
45				

Oppgave 9:

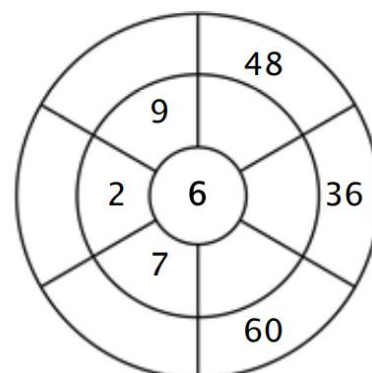
a)



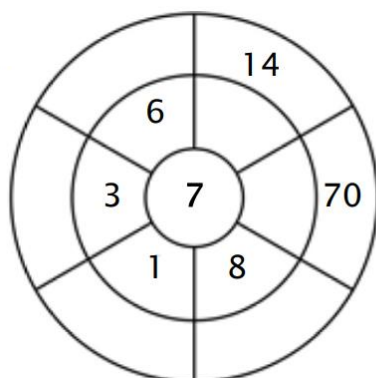
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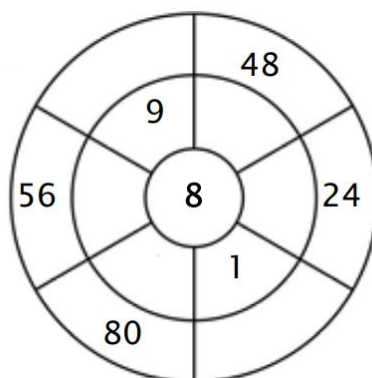
c)



d)



e)



f)

