

JULEMATEMATIK



Navn:

Klasse:



MINUS

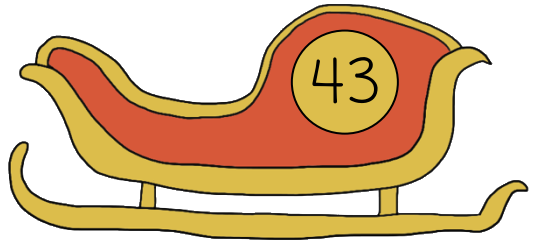
Løs regnestykkerne og skriv de rigtige datoer på lågerne i julekalenderen.

$47 - 24$ <input type="text"/>	$60 - 40$ <input type="text"/>	$20 - 10$ <input type="text"/>	$55 - 44$ <input type="text"/>
$24 - 10$ <input type="text"/>	$77 - 73$ <input type="text"/>	$77 - 60$ <input type="text"/>	$24 - 3$ <input type="text"/>
$11 - 6$ <input type="text"/>	$89 - 80$ <input type="text"/>	$33 - 30$ <input type="text"/>	$49 - 31$ <input type="text"/>
$57 - 51$ <input type="text"/>	$24 - 22$ <input type="text"/>	$44 - 22$ <input type="text"/>	$58 - 50$ <input type="text"/>
$29 - 22$ <input type="text"/>	$64 - 51$ <input type="text"/>	$99 - 98$ <input type="text"/>	$97 - 81$ <input type="text"/>
$45 - 30$ <input type="text"/>	$34 - 22$ <input type="text"/>	$48 - 24$ <input type="text"/>	$29 - 10$ <input type="text"/>



PLUS

Hvilke pakker skal i kanen, så det giver resultatet på siden af kanen? Sæt ring om de pakker, som skal med. Der skal 2, 3 eller 4 pakker med i kanen.



3 kg



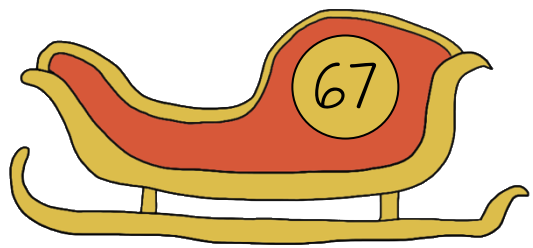
10 kg



30 kg



20 kg



13 kg



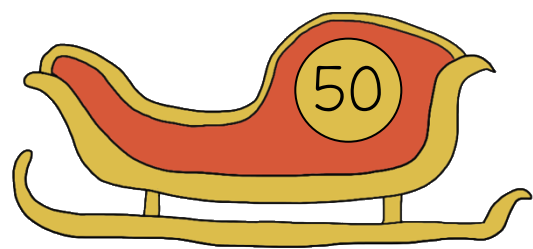
11 kg



17 kg



37 kg



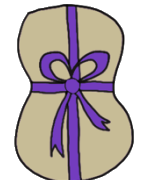
8 kg



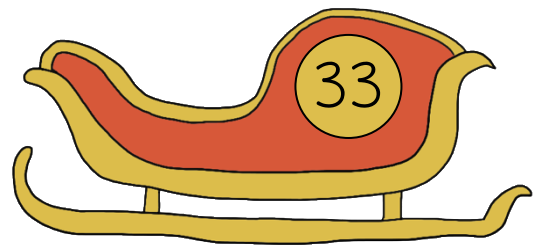
4 kg



21 kg



25 kg



2 kg



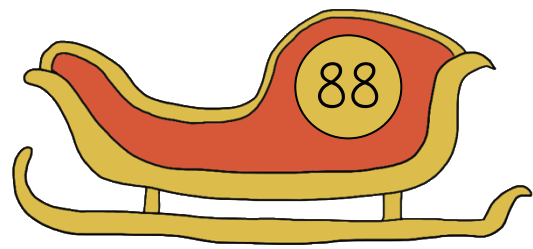
20 kg



10 kg



1 kg



30 kg



10 kg



58 kg



5 kg

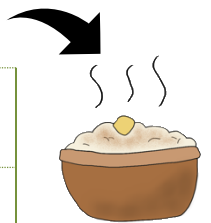


TABELLER

Hjælp Julemanden, Rudolf og nisserne hen til deres livret. De må kun gå på tal fra tabellen, som står i første tal i julekuglen.



3	6	11	16	20	30	33	36	38	54
2	9	12	13	23	27	31	39	46	51
4	7	15	18	21	24	28	42	45	48



5	13	18	29	31	46	52	61	75	80
10	15	24	35	40	45	50	64	70	82
12	20	25	30	39	41	55	60	65	88



6	12	21	27	54	60	66	72	78	96
11	18	24	31	48	45	73	77	84	90
17	23	30	36	42	49	75	43	85	91







































8	16	24	32	45	53	61	80	88	96
14	15	38	40	48	56	64	72	92	95
21	25	33	42	50	57	69	70	89	99



GANGE

Løs gangestykkerne

								
1	2	3	4	5	6	7	8	9

	•		=			•		=	
	•		=			•		=	
	•		=			•		=	
	•		=			•		=	
	•		=			•		=	
	•		=			•		=	

PLUS, MINUS OG GANGE

Hjælp nissen Ivan med at sortere pakkerne, så de kommer i de rigtige kasser. Løs regnestykket i pakken og tegn derefter en streg til den rigtige kasse.

$$77 - 55$$

$$32 + 10$$

$$15 + 16$$

$$0 - 32$$

$$7 \cdot 10$$

$$8 \cdot 3$$

$$63 - 11$$

$$26 + 28$$

$$33 - 65$$

$$31 + 32$$

$$7 \cdot 6$$

$$61 - 41$$

$$80 + 12$$

$$66 - 100$$

$$9 \cdot 8$$

$$100 - 14$$



REGNEHISTORIE

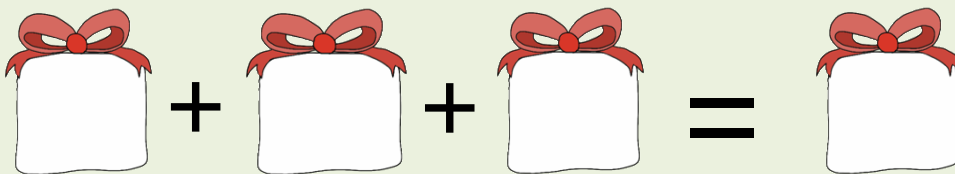
Julemanden skal dele julegaver ud. Kanen er lille, så han må flyve flere gange.

På første tur tager han 100 gaver med i kanen. Efter en halv time har han allerede delt 46 gaver ud.

Hvor mange gaver har han nu tilbage i kanen?


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

På anden tur tager julemanden 32 grønne gaver, 17 blå gaver og 25 røde gaver med. Hvor mange gaver har han med på anden tur?

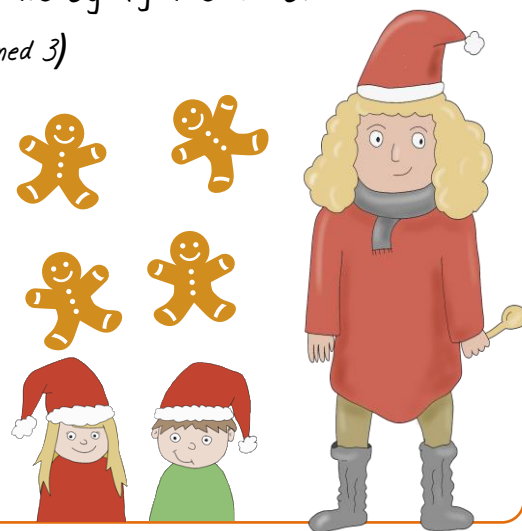

$$\square + \square + \square = \square$$

Julemanden har på tredje tur kun 9 gaver med, for de er tunge. Hver gave vejer 8 kg. Hvor meget vejer alle de 9 gaver tilsammen?


$$\square \cdot \square = \square$$

DELING

Julemor har bagt 15 brunkager. Hun vil dele dem med Julie og Tjalfe. Hvor mange brunkager får julemor, Julie og Tjalfe hver? (Del med 3)



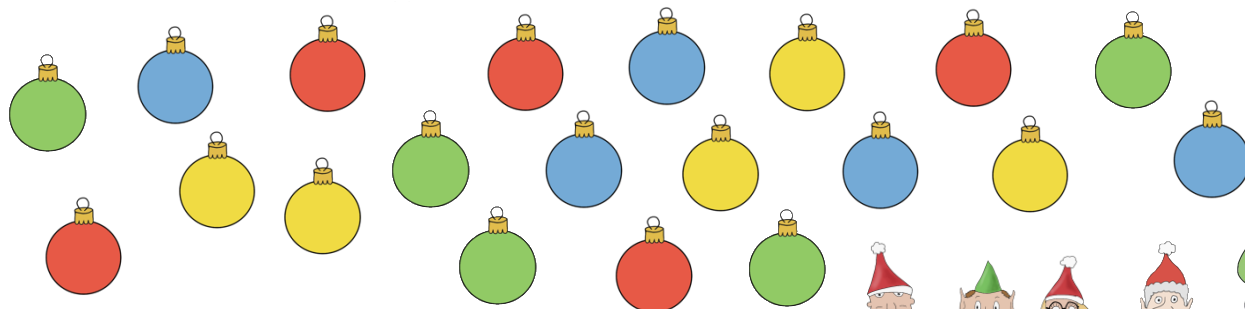
De får brunkager hver.

Kim skal samle julesokker i par. Han har 16 julesokker, som skal samles to og to. Hvor mange par julesokker kommer der ud af det? (Del med 2)



Der bliver par julesokker.

4 små nisser skal hjælpe med at pynte det store juletræ. De har 20 julekugler og skal hænge lige mange på hver. Hvor mange skal de hænge på træet hver? (Del med 4)



De skal hænge julekugler op hver.



OMKREDS OG AREAL

Find omkredsen og arealet af figurerne indenfor de sorte streger.

OMKREDS:

AREAL:

OMKREDS:

AREAL:

OMKREDS:

AREAL:

OMKREDS:

AREAL:

OMKREDS:

AREAL:

OMKREDS:

AREAL:



STORE REGNESTYKKER

Løs de store regnestykker



1 2 3
+ 2 4 5
=



3 3 3
+ 1 6 3
=



4 1 2
+ 2 8 7
=



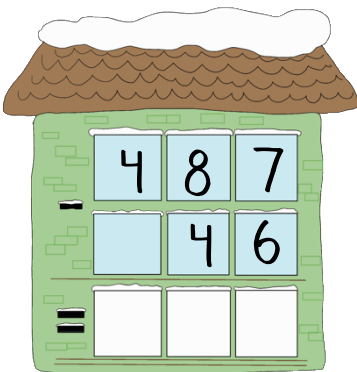
5 3 7
+ 3 4 1
=



1 1 5
+ 5 5 1
=




7 2 8
+ 2 7 1
=



4 8 7
- 4 6
=




3 7 7
- 1 4 5
=



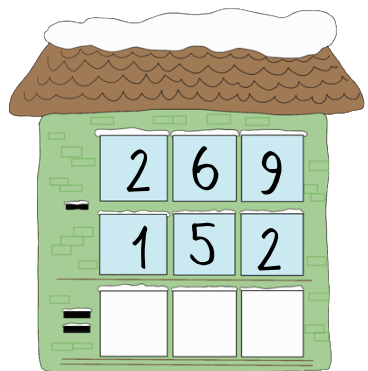
9 9 9
- 8 7 6
=



1 2 2
- 1 1 1
=



5 8 8
- 4 5 4
=

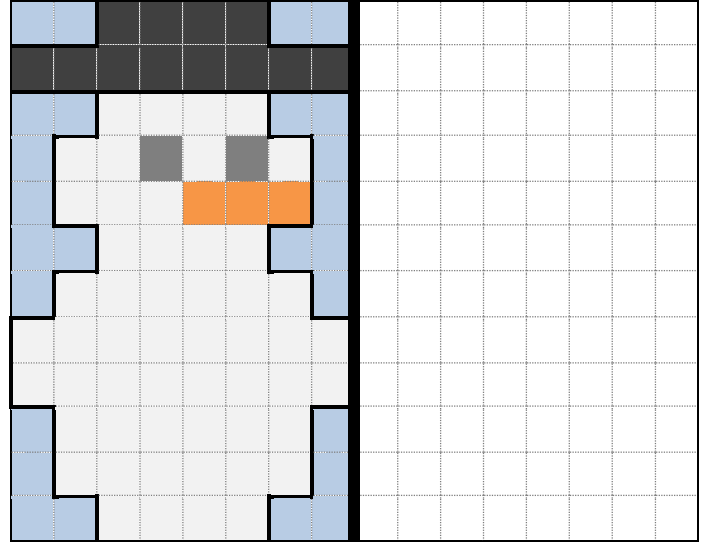
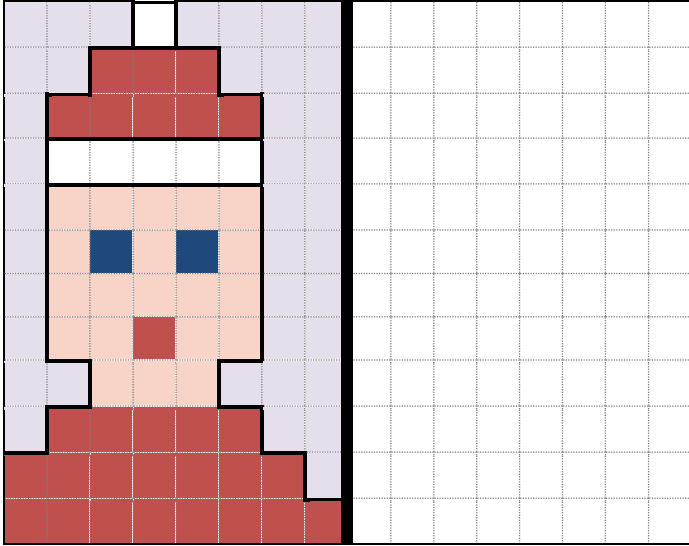


2 6 9
- 1 5 2
=



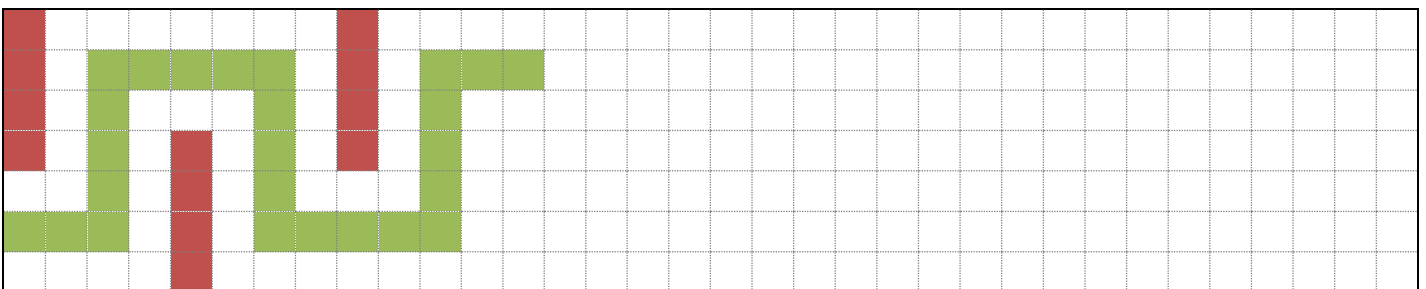
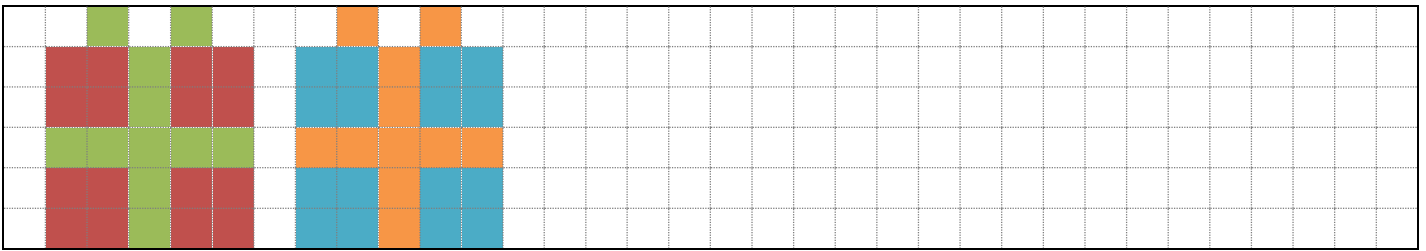
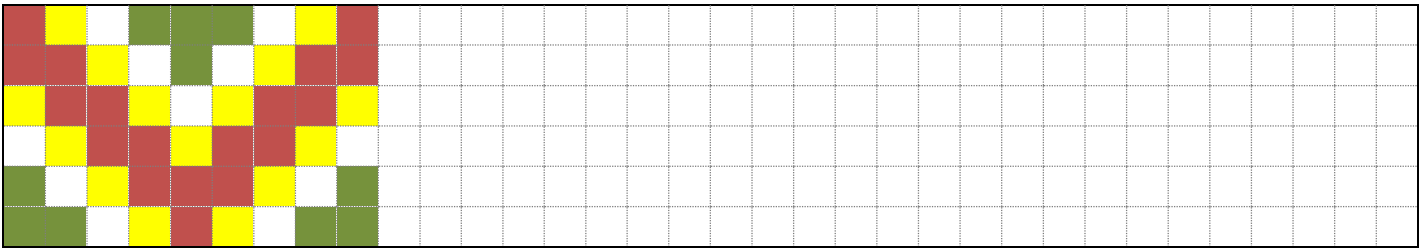
SPEJLING

Spejl figuren ved den sorte linje.



MØNSTER

Fortsæt mønstret





DET STORE PLUS-JULETRÆ

Læg tallene sammen, som står ved siden af hinanden. Skriv resultatet ovenover og fortsæt sådan hele vejen op.

