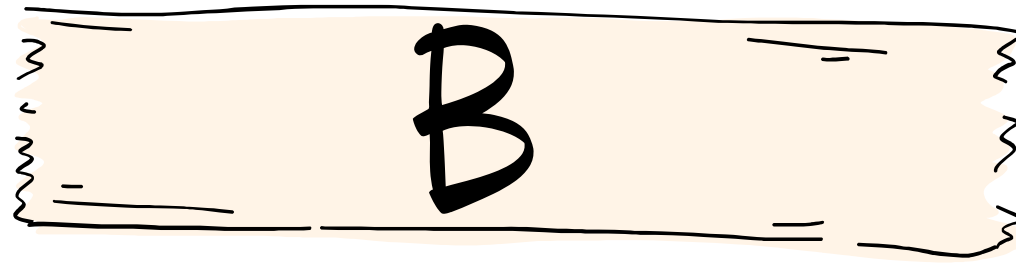


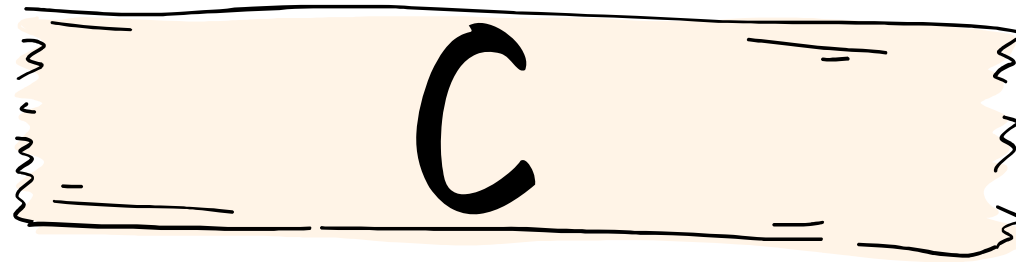
10'er venner og talpar

$$5 + ? = 10$$



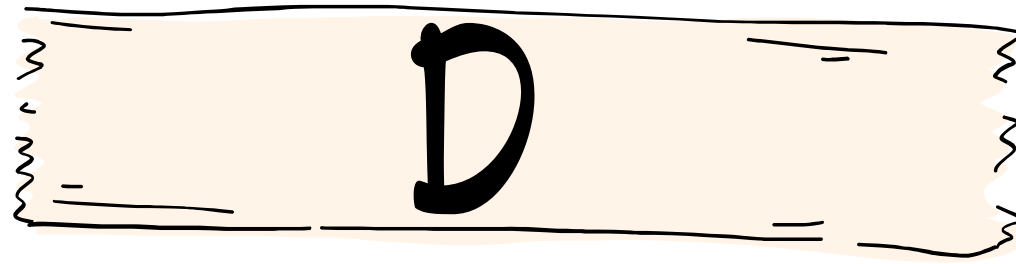
10'er venner og talpar

A math problem presented in a stylized, colorful font. The numbers '6', '+', '6', '=', and '?' are all rendered with a thick, double-line outline. The inner line is a dark purple color, and the outer line is a light teal color. The equation is arranged horizontally from left to right: 6 + 6 = ?



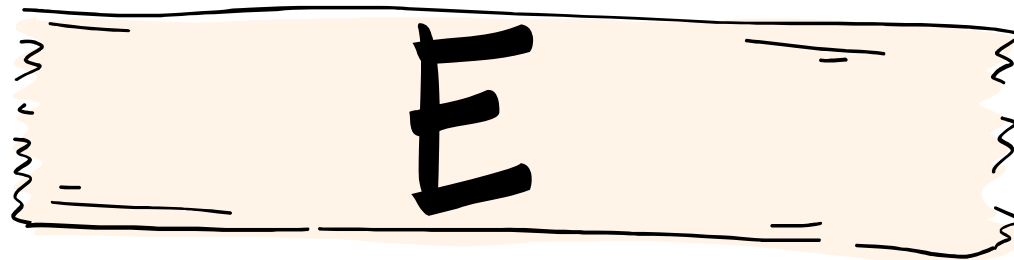
10'er venner og talpar

$$4 + 4 = ?$$



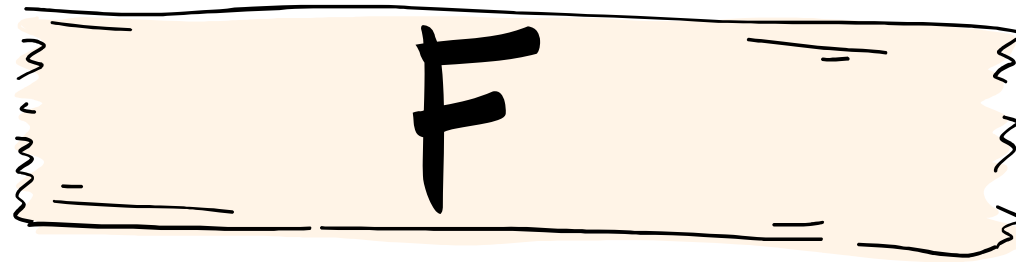
10'er venner og talpar

$$4 + ? = 10$$



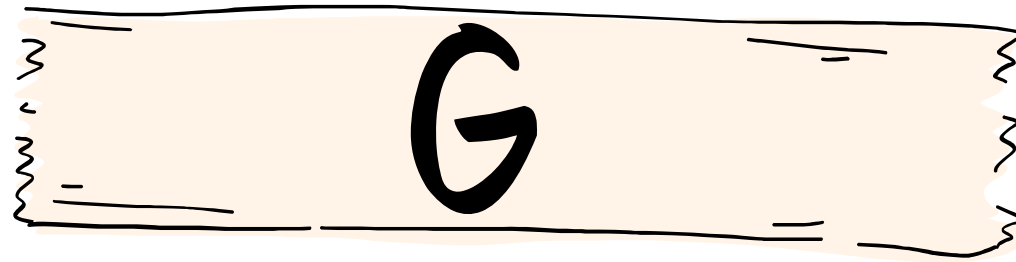
10'er venner og talpar

A mathematical equation presented in a stylized, hand-drawn font. The numbers '1' and '10' are large and bold. The plus sign '+', the question mark '?', and the equals sign '=' are also large and bold. The entire equation is rendered in a dark purple color with a lighter purple double outline.



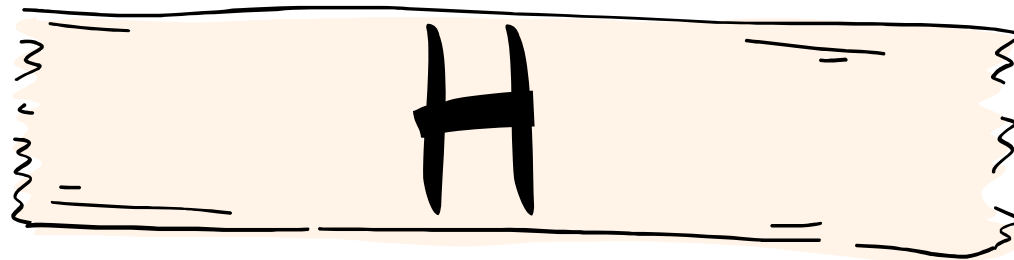
10'er venner og talpar

A math problem presented in a stylized, colorful font. It consists of the number 9, followed by a plus sign, another 9, an equals sign, and a question mark. The numbers and symbols are filled with a dark purple color and have a light blue outline. The equals sign is represented by two horizontal bars.



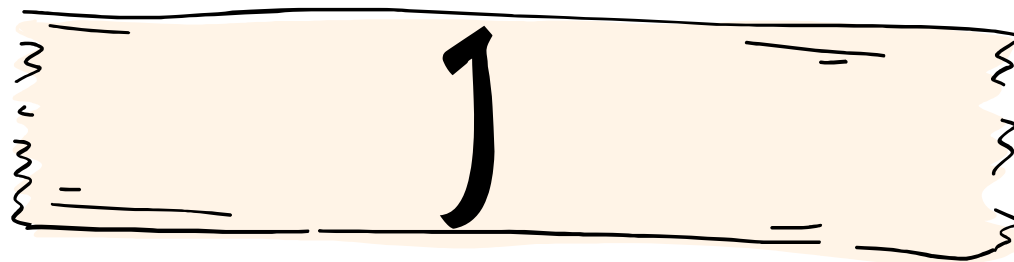
10'er venner og talpar

$$2 + 2 = ?$$



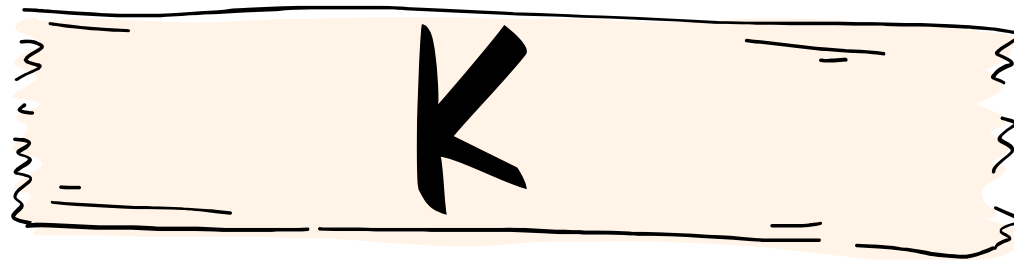
10'er venner og talpar

$$6 + ? = 10$$



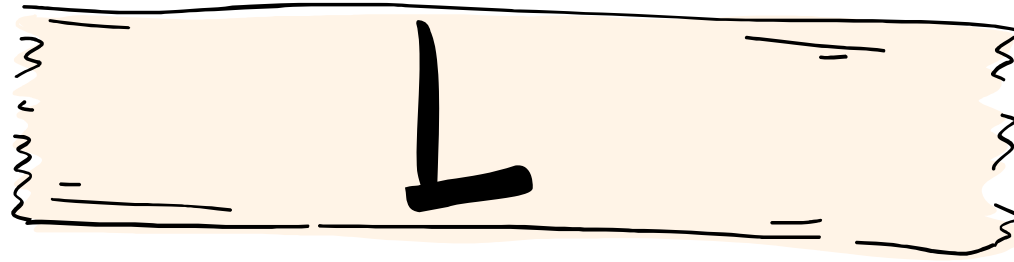
10'er venner og talpar

$$7 + ? = 10$$



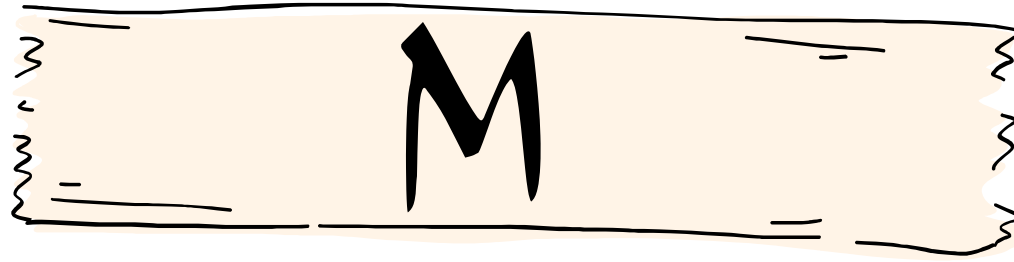
10'er venner og talpar

$$8 + ? = 10$$



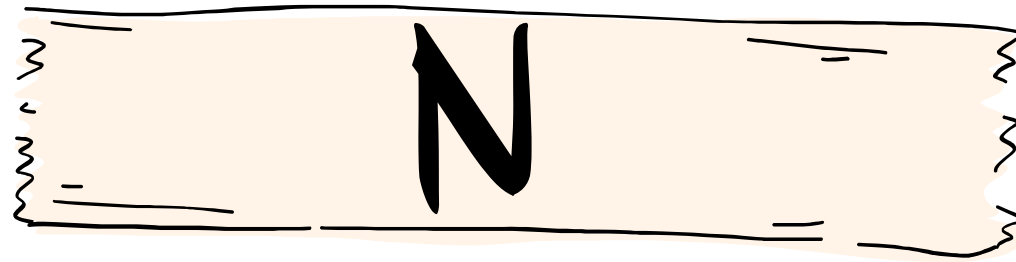
10'er venner og talpar

$$1 + 1 = ?$$



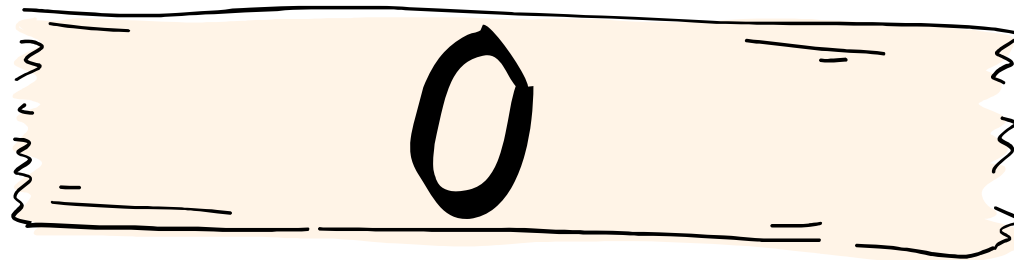
10'er venner og talpar

$$7 + 7 = ?$$



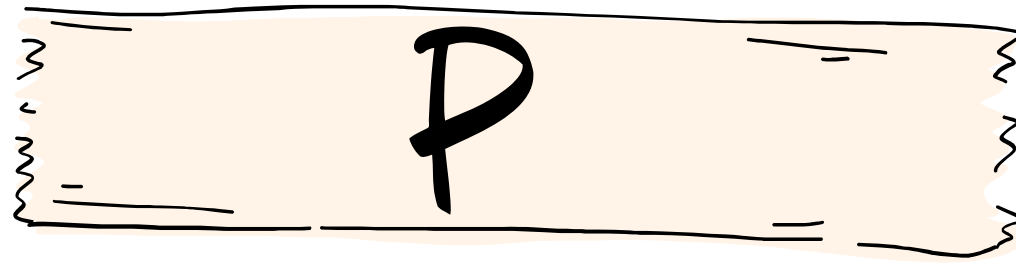
10'er venner og talpar

$$8 + 8 = ?$$



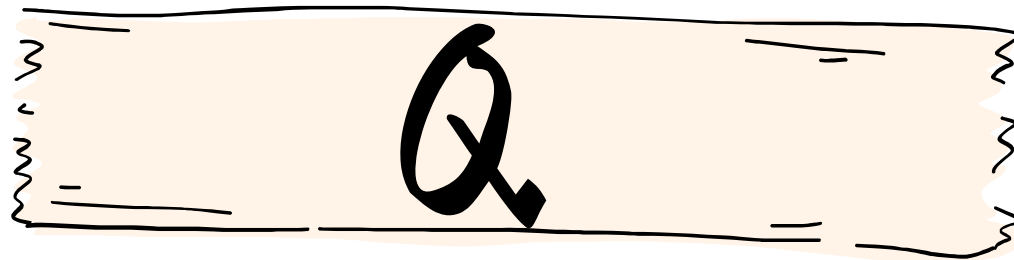
10'er venner og talpar

$$6 + ? = 10$$



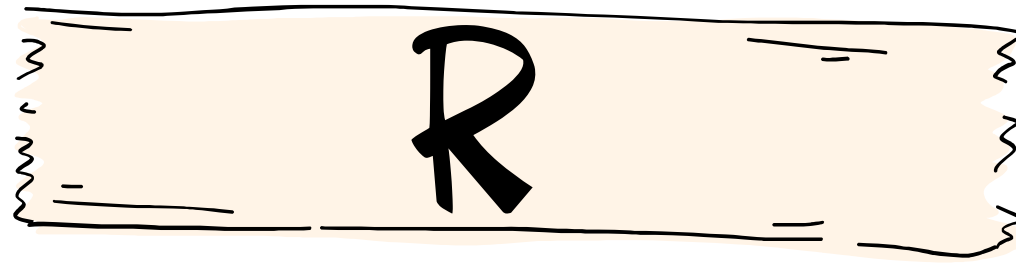
10'er venner og talpar

$$7 + ? = 10$$



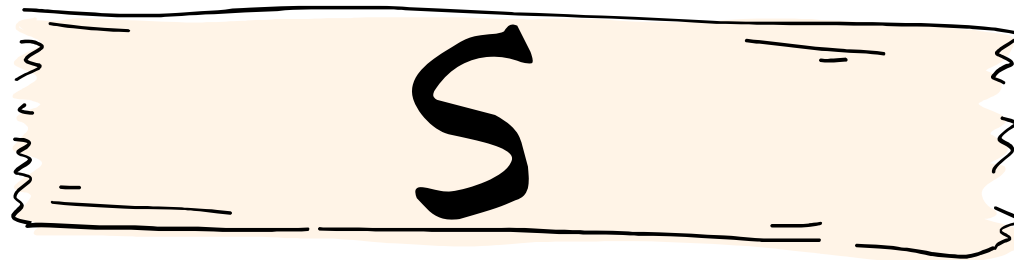
10'er venner og talpar

$$3 + 3 = ?$$



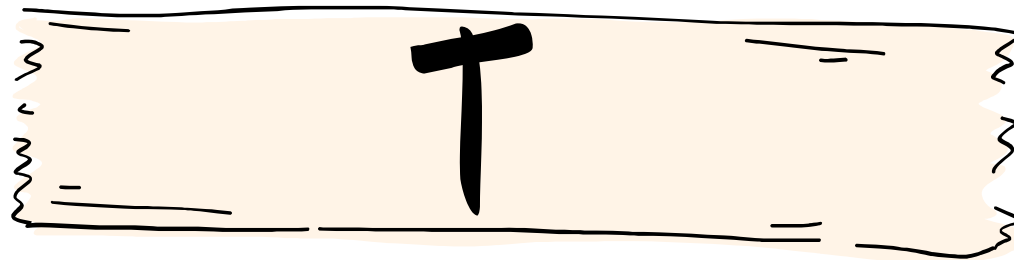
10'er venner og talpar

$$2 + ? = 10$$



10'er venner og talpar

$$9 + ? = 10$$



10'er venner og talpar

$$10 + 10 = ?$$



Stjerneløb

10'er venner og talpar

Find opgave Hvilket tal mangler?	Svar.	Gå videre til...(svar)
A	5	F (18)
B	12	M (14)
C	8	S (1)
D	4	K (2)
E	9	J (3)
F	18	P (3)
G	4	N (16)
H	4	B (12)
J	3	A (5)
K	2	R (8)
L	2	G (4)
M	14	C (8)
N	16	D (4)
O	4	Q (6)
P	3	H (4)
Q	6	E (9)
R	8	O (4)
S	1	T (20)
T	20	L (2)

Type 2

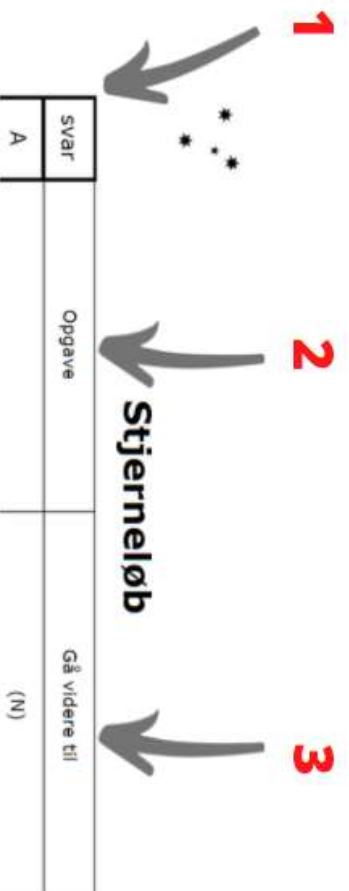
Vejledning til Stjerneløb - type 2

10'er venner og talpar

Inddel eleverne i mindre grupper på 2-3 elever.

Fordel kortene (A-T) i et afgrænset område - inde eller ude.

Send grupperne ud på opgaver efter følgende model:



1. Første gruppe skal lede efter opgave A og komme tilbage med svaret. Anden gruppe skal lede efter opgave B og så videre. For at undgå kø-dannelser samt at de "snyder" svaret fra en anden gruppe frem for at finde svaret selv, sendes kun én gruppe til hver opgave.
2. Når de vender tilbage med svaret, skal de sige svaret på den opgave, de fik.
3. Send dem videre til næste opgave. Svaret på den nye opgave er angivet i () på opgaven såvel som i den alfabetiske rækkefølge længst til venstre.

Opgaven træner talpar og 10'er venner. I hver opgave mangler ét tal.

Enten fra et sæt 10'er venner eller fra et talpar.

Tidsforbrug:

15-45 min