

Mitt matematikkhefte om Pokemon



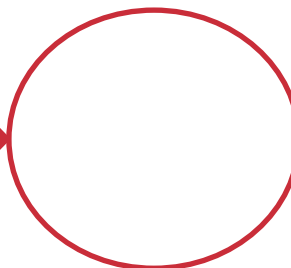
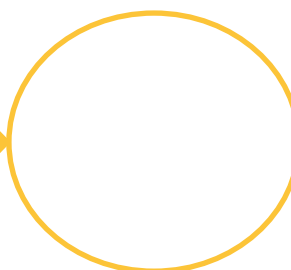
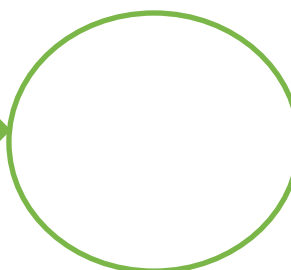
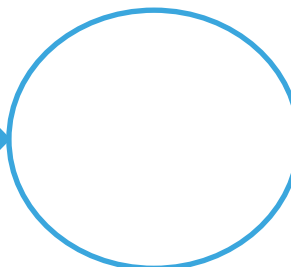
Mitt navn: _____

Klasse: _____



Telling

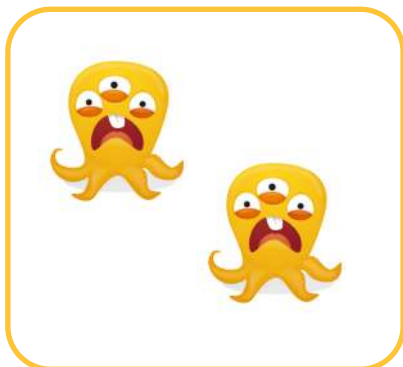
Tell hvor mange pokemon det er og skriv tallet i sirkelen.





Pluss

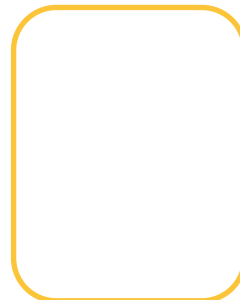
Tell og regn ut hvor mange det er.



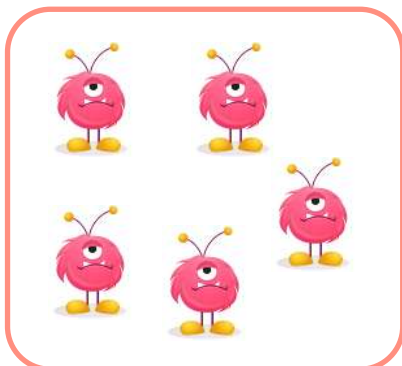
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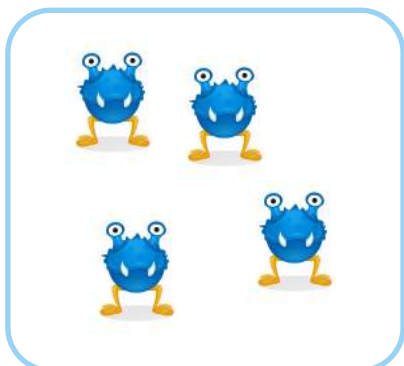
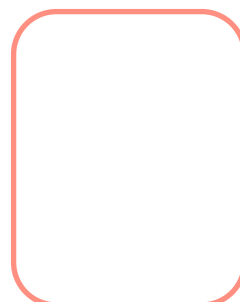
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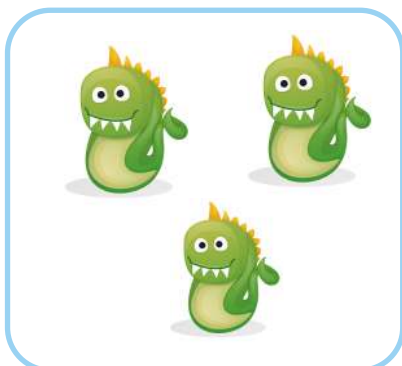
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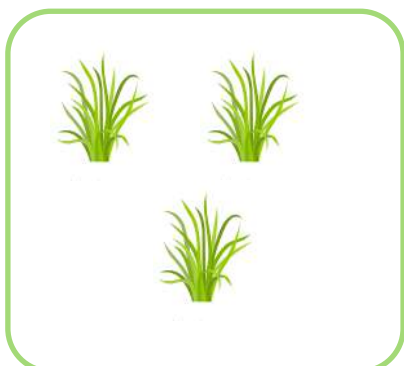
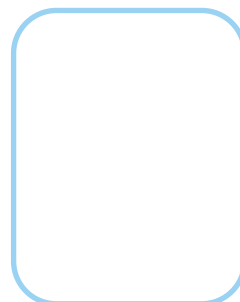
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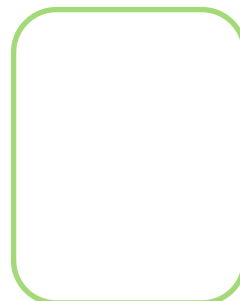
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Finn summen

Sett en strek mellom regnestykket og Pokeballen med samme sum.

$5 + 4$



$1 + 7$



$2 + 4$



$2 + 5$



$2 + 1$

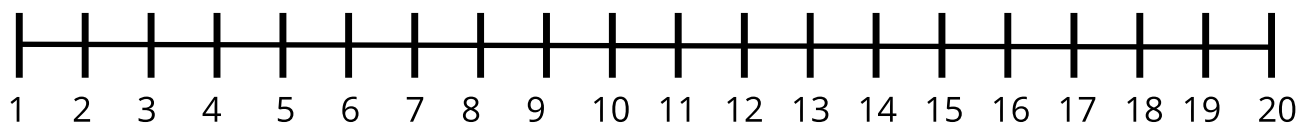




Løs regnestykkene



Løs disse regnestykkene. Du kan bruke tallinjen som hjelp.



$14 - 4 = \underline{10}$

$5 - 5 = \underline{\quad}$

$13 - 7 = \underline{\quad}$

$17 - 4 = \underline{\quad}$

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

$13 - 6 = \underline{\quad}$

$17 - 8 = \underline{\quad}$

$20 - 4 = \underline{\quad}$

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

$20 - 7 = \underline{\quad}$

$12 - 6 = \underline{\quad}$

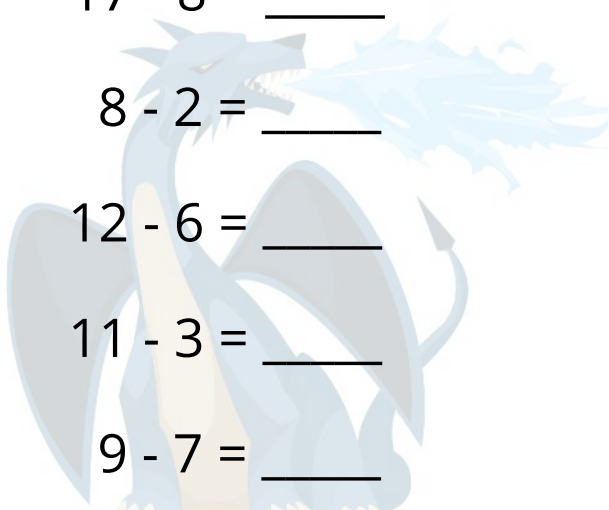
$12 - 8 = \underline{\quad}$

$11 - 3 = \underline{\quad}$

$15 - 7 = \underline{\quad}$

$9 - 7 = \underline{\quad}$

$20 - 10 = \underline{\quad}$





Finn svaret



Løs disse regnestykkene og trekk en strek til riktig svar.

$12 - 1 =$

$11 - 4 =$

$2 - 1 =$

$15 - 12 =$

$14 - 7 =$

$20 - 13 =$

$11 - 8 =$

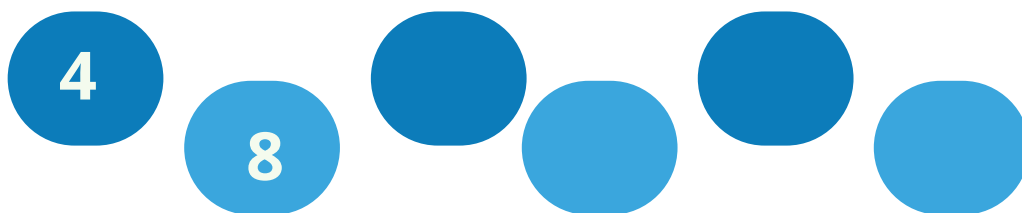
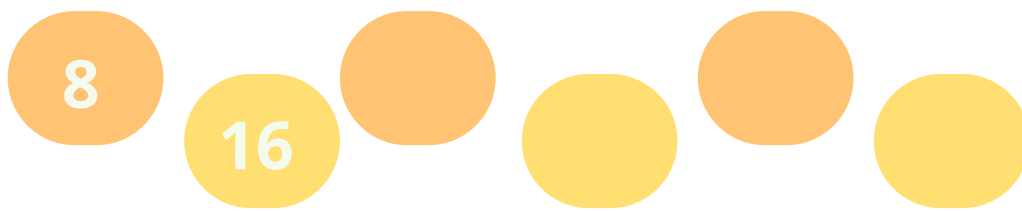
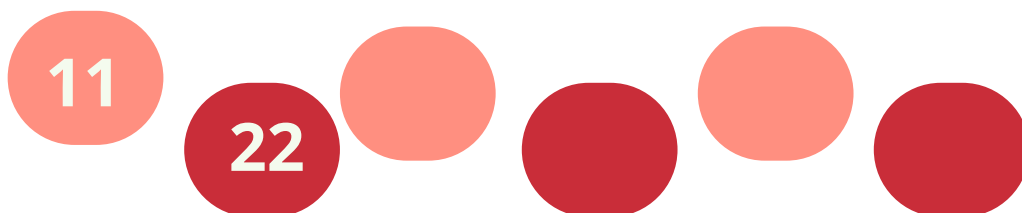
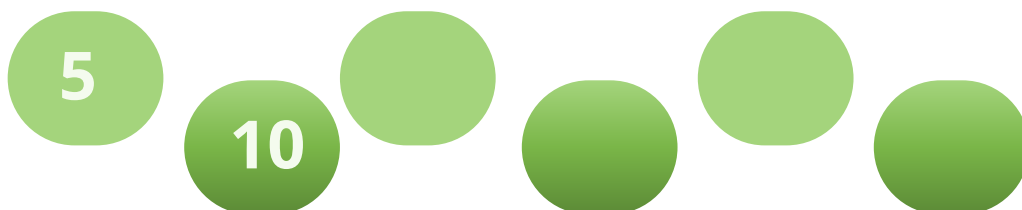
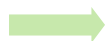
$16 - 5 =$

$10 - 7 =$





Løs regnestykkerne





Hvor mange centimeter (cm)?

Bruk din linjal og mål figurene.



_____ cm



_____ cm



_____ cm



_____ cm

_____ cm



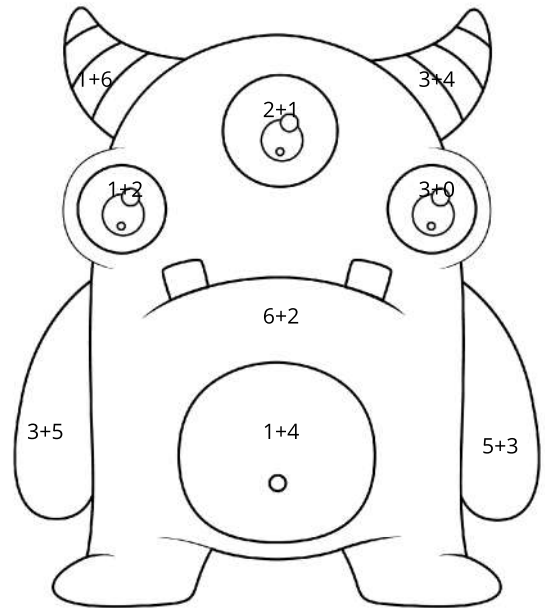
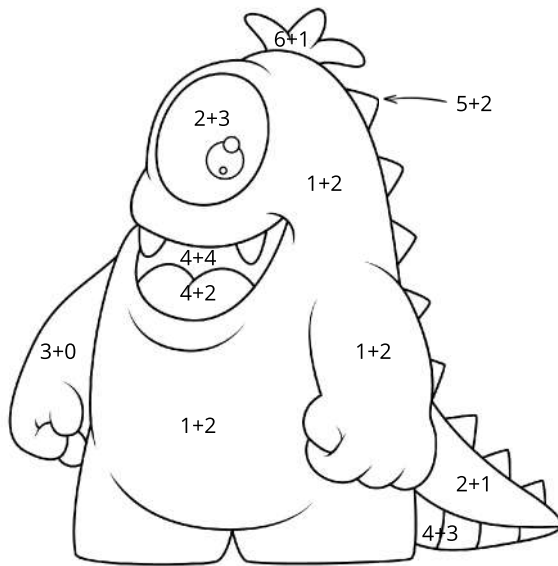
_____ cm





Fargelegg

Regn ut og fargelegg figurene i riktige farger.



4






Finn veien til Pokemonen



Finn en vei ned til Pokemonen. Du bestemmer selv hvilken vei du vil ta. Alle tallene på din vei skal legges sammen til slutt.

Start

2	4	7	4	1	2
3	5	9	3	1	3
2	8	2	3	6	8
7	1	4	1	7	3
9	5	2	6	5	2
5	6	7	4	1	8
7	2	5	2	9	

_____ = _____