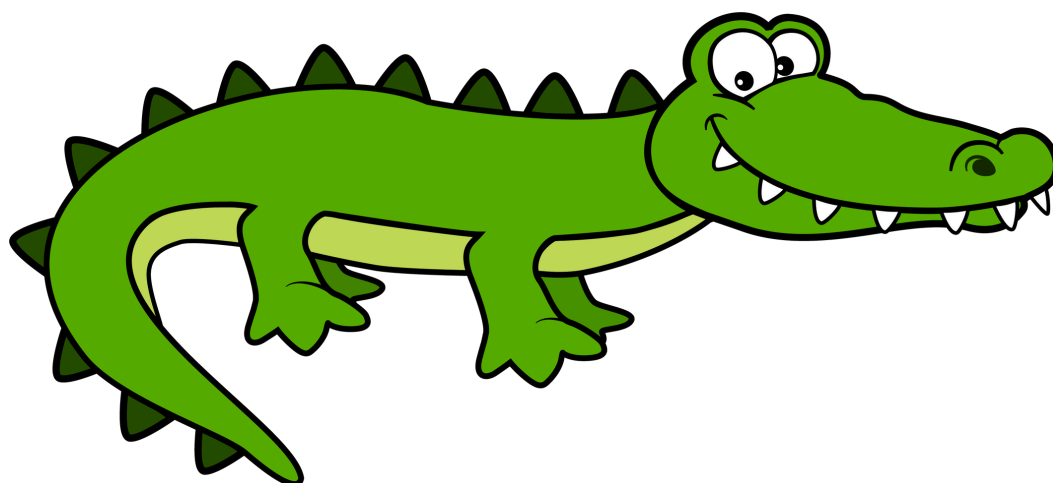


KROKODILLE-HÆFTET

MATEMATIK FOR 1. KLASSE



NAVN: _____

KLASSE: _____

FØR & EFTER

Skriv tallet før og efter

14	15	16
----	----	----

	27	
--	----	--

	75	
--	----	--

	82	
--	----	--

	11	
--	----	--

	59	
--	----	--

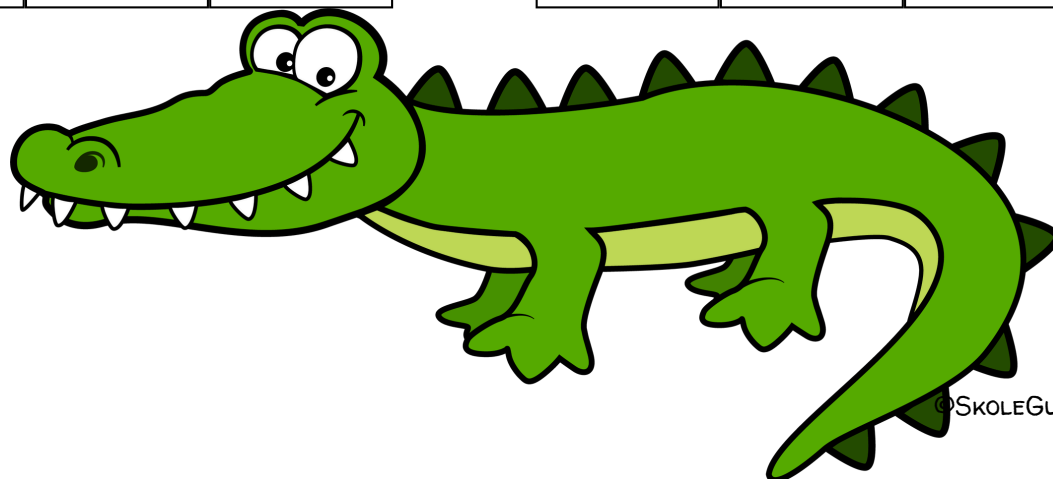
	66	
--	----	--

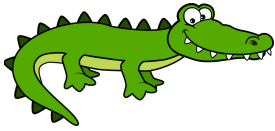
	33	
--	----	--

	44	
--	----	--

	30	
--	----	--

	39	
--	----	--





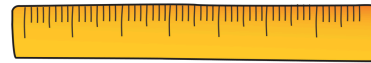
MÅLING

1. Mål omkredsen på bogen:

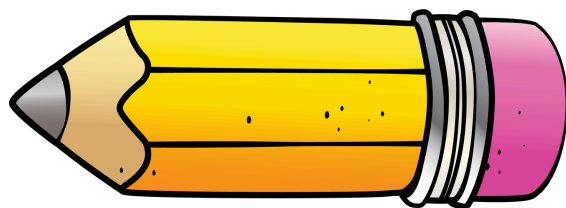
_____ cm



2. Tegn en linje med lineal på 7 cm

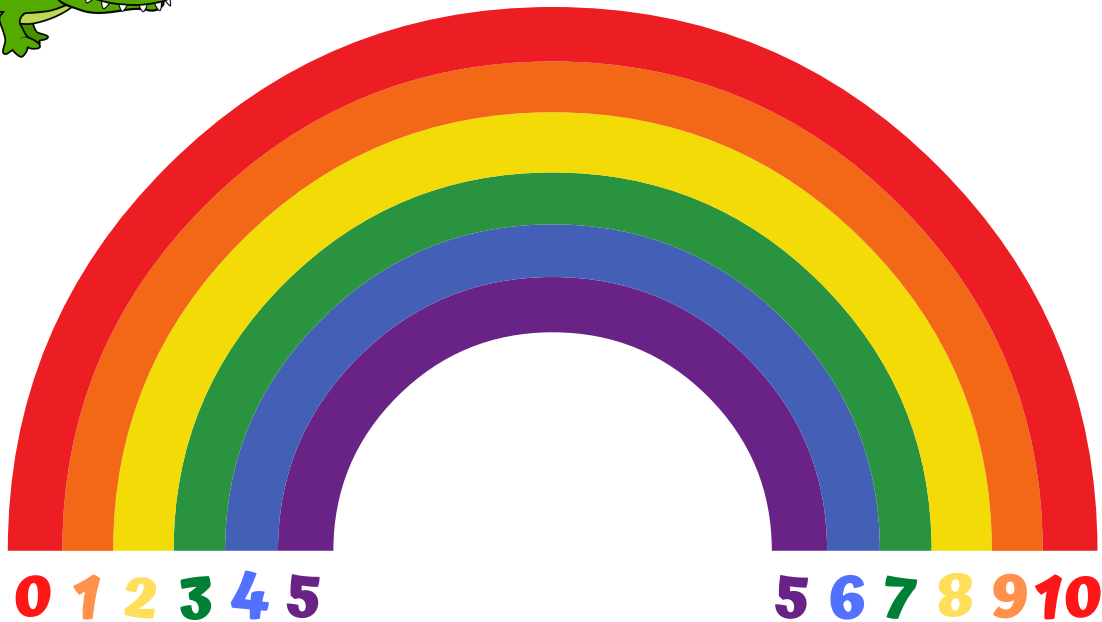
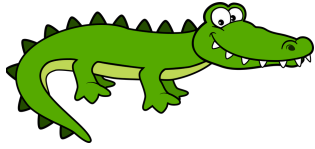


3. Hvor lang er din blyant? _____ cm



10'ER VENNER

Lav regnestykker



$$\square + \square = 10$$

$$\square + \square = 10$$

$$\square + \square = 10$$

$$\square + \square = 10$$

$$\square + \square = 10$$

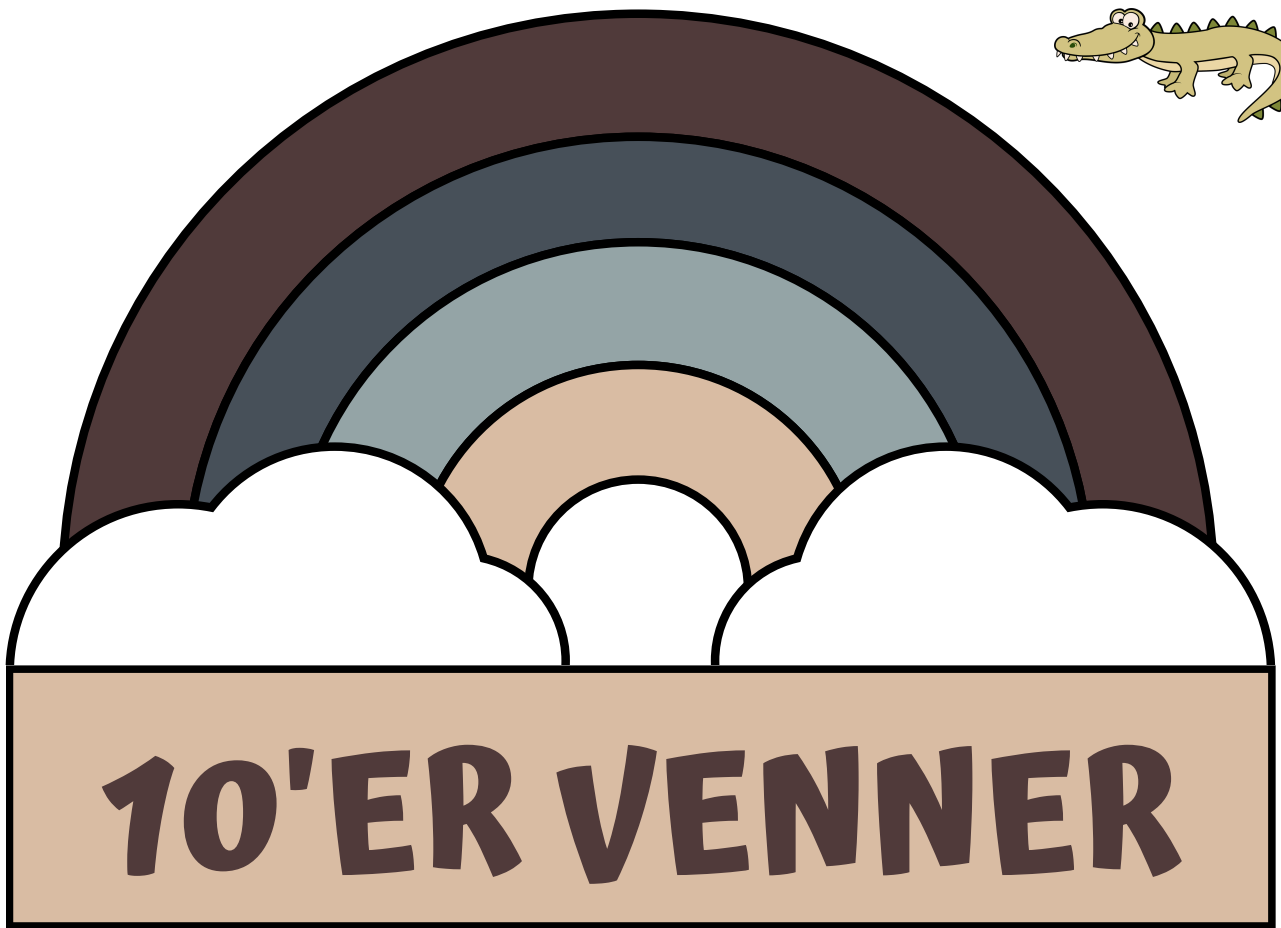
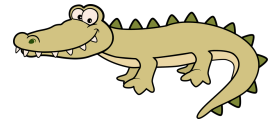
$$\square + \square = 10$$

$$\square + \square = 10$$

$$\square + \square = 10$$

$$\square + \square = 10$$

$$\square + \square = 10$$



$8 + \square = 10$

$0 + \square = 10$

$\square + 6 = 10$

$\square + 9 = 10$

$2 + \square = 10$

$7 + \square = 10$

$\square + 4 = 10$

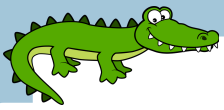
$\square + 5 = 10$

$10 + \square = 10$

$3 + \square = 10$

$\square + 5 = 10$

$\square + 1 = 10$




tiere og enere

1

tiere	enere


45 =



7

tiere	enere


8 =



2

tiere	enere


16 =



8

tiere	enere


10 =



3

tiere	enere


5 =



9

tiere	enere


30 =



4

tiere	enere


93 =



10

tiere	enere


17 =



5

tiere	enere


55 =



11

tiere	enere


84 =



6

tiere	enere


67 =

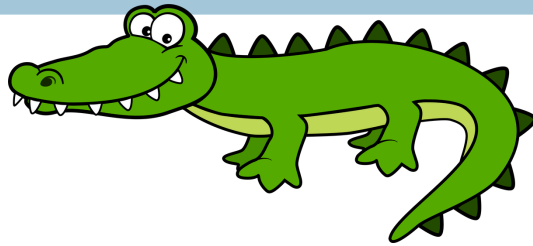


12

tiere	enere

71 =





PLUS OG MINUS

$13 - 7 =$

$12 + 5 =$

$13 + 9 =$

$21 - 2 =$

$12 + 13 =$

$22 - 7 =$

$16 - 11 =$

$11 + 9 =$

$16 + 8 =$

$10 - 7 =$

$3 + 18 =$

$15 - 6 =$

$15 - 9 =$

$23 + 15 =$

$12 + 19 =$

$27 - 11 =$

$7 + 15 =$

$22 - 5 =$

$13 - 8 =$

$31 + 4 =$

$23 + 4 =$

$21 - 11 =$

$15 + 7 =$

$11 - 7 =$

$25 - 19 =$

$32 + 7 =$

$22 + 9 =$

$12 - 7 =$

$13 + 9 =$

$22 - 4 =$

$23 - 8 =$

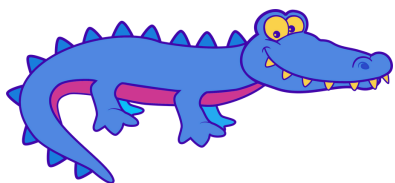
$3 + 26 =$

$23 + 6 =$

$21 - 10 =$

$5 + 19 =$

$12 - 8 =$



PLUS OG MINUS

$6 + 9 =$

$19 - 5 =$

$21 + 17 =$

$45 + 3 =$

$12 - 9 =$

$18 - 5 =$

$2 + 20 =$

$26 - 13 =$

$26 + 6 =$

$15 + 6 =$

$42 - 7 =$

$18 - 9 =$

$32 + 8 =$

$25 - 9 =$

$32 + 11 =$

$29 + 18 =$

$17 - 11 =$

$12 - 8 =$

$4 + 21 =$

$23 - 6 =$

$33 + 9 =$

$36 + 5 =$

$19 - 11 =$

$16 - 7 =$

$47 + 7 =$

$23 - 17 =$

$52 + 9 =$

$32 + 3 =$

$31 - 4 =$

$12 - 9 =$

$12 + 11 =$

$22 - 8 =$

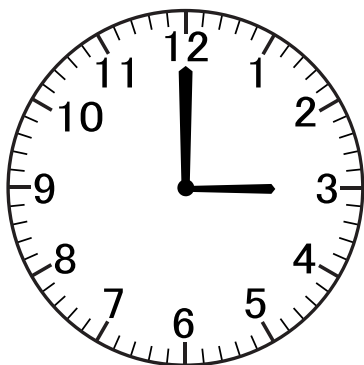
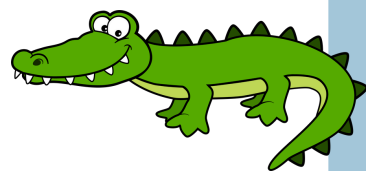
$43 + 16 =$

$30 + 14 =$

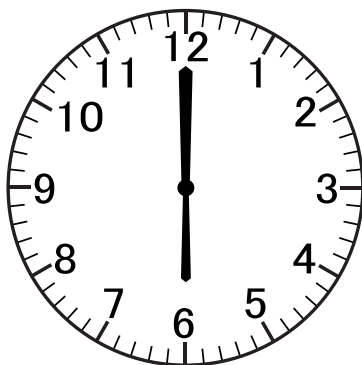
$11 - 6 =$

$19 - 8 =$

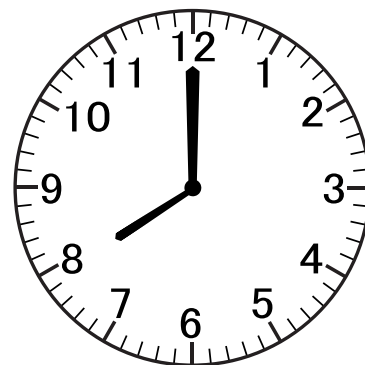
HVAD ER KLOKKEN?



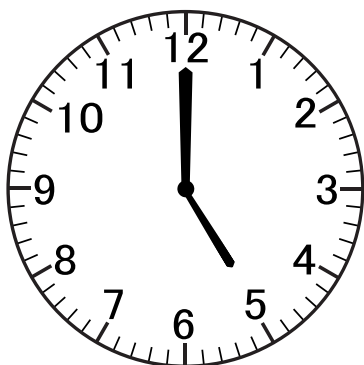
:



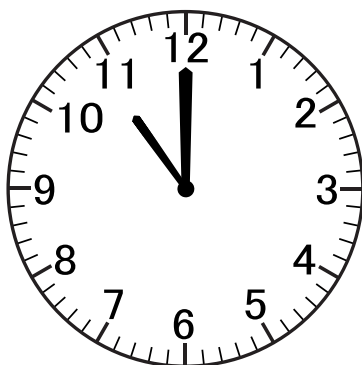
:



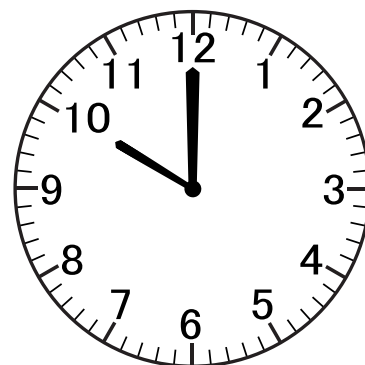
:



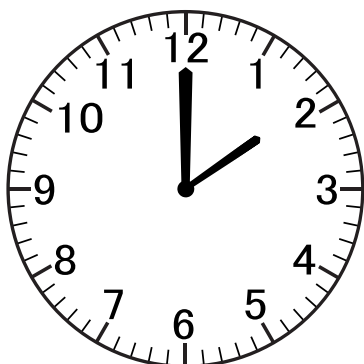
:



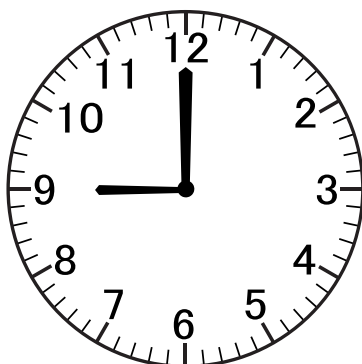
:



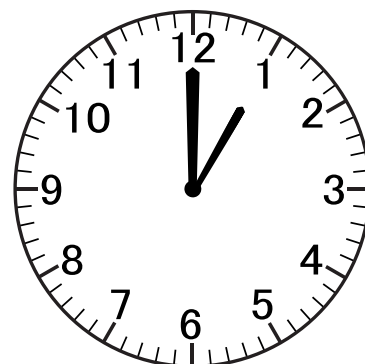
:



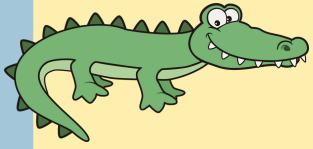
:



:



:



Dobbelt + 1

$$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 9 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 9 \\ \hline \end{array}$$

KROKODILLE-HÆFTET

DIVERSE TRÆNINGSGAVER TIL 1. KLASSE. KAN ANVENDES SOM EKSTRA OPGAVER TIL DEN HURTIGE ELEV ELLER EVT. SOM MORGENHÆFTE.

GOD FORNØJELSE

SKOLEGUF.COM

TAK FOR DOWNLOADING AF
VORES MATERIALE, SOM ER UDARBEJDET AF
SKOLEGUF.COM

KOPIERING MÅ KUN FINDE STED PÅ INSTITUTIONER
ELLER VIRKSOMHEDER, DER HAR INDGÅET AFTALE MED
COPYDAN TEKST & NODE, OG KUN INDEN FOR DE
RAMMER, DER ER NÆVNT I AFTALEN.

ILLUSTRATIONER
AF KROKODILLE ER FRA
LILLYSILLYBILLY, RESTEN ER FRA CANVA.

