

# *Deine Aufgaben zu den* VERLIEBTEN ZAHLEN



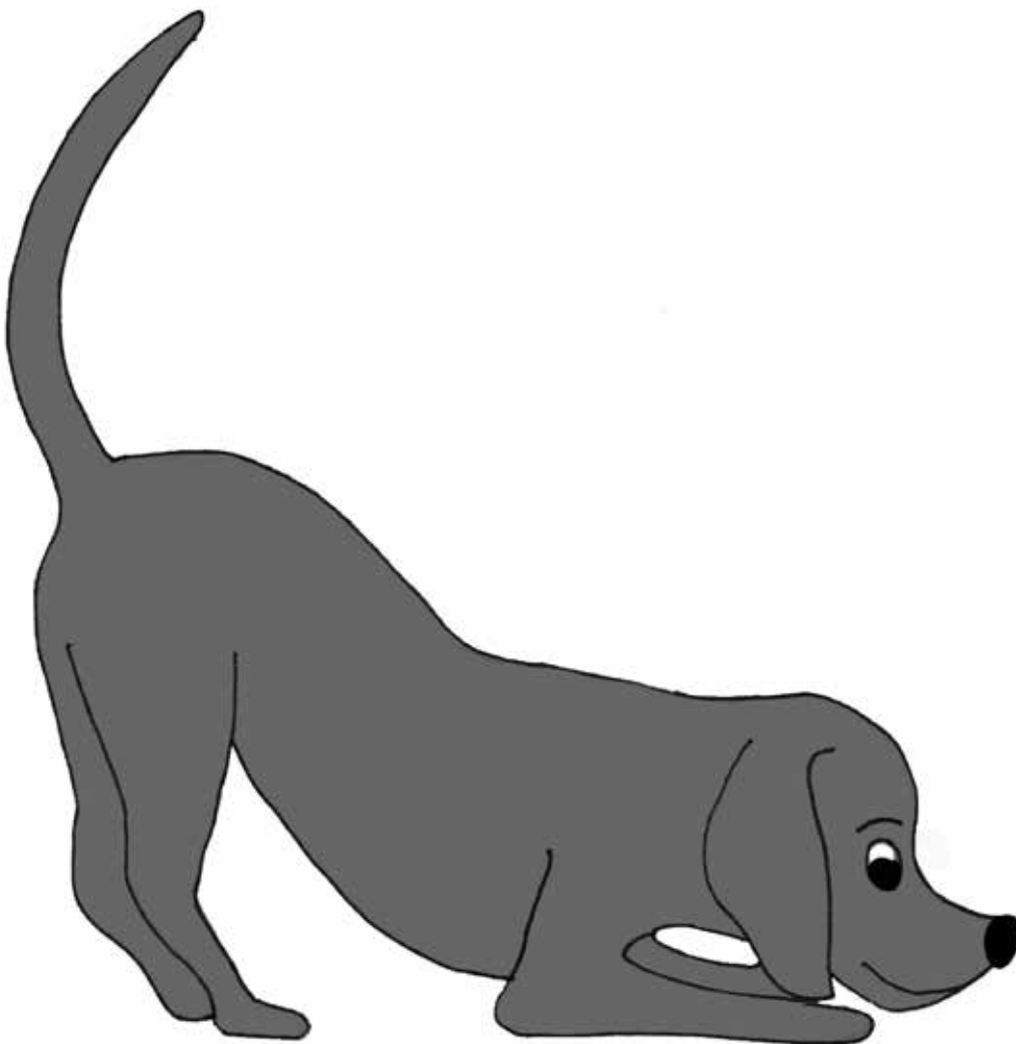
LERNEN MIT SCHULHUND DUKE



SCHOOLDOG\_DUKE



SCHULHUND DUKE

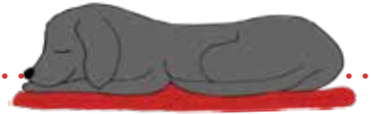


## SCHULHUND DUKE

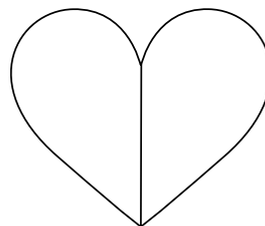
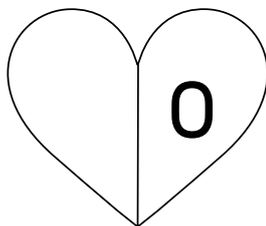
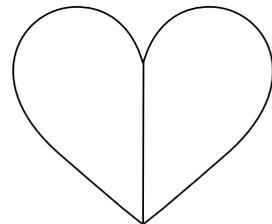
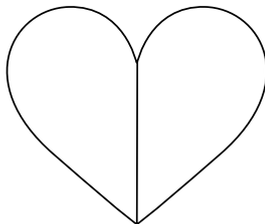
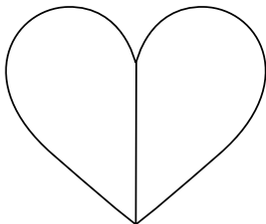
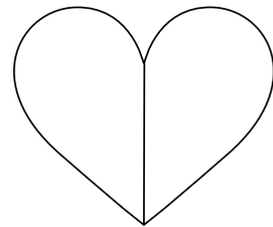
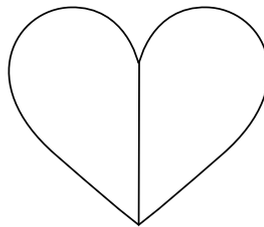
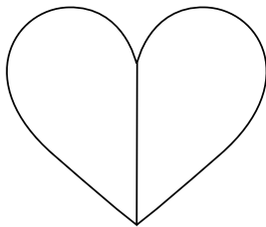
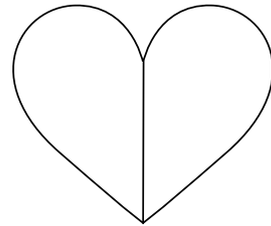
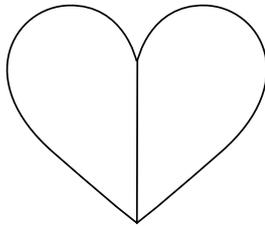
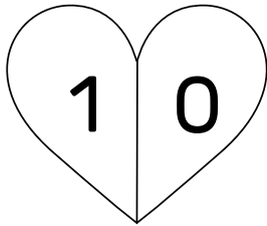


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Sagt Danke! Für das Material.



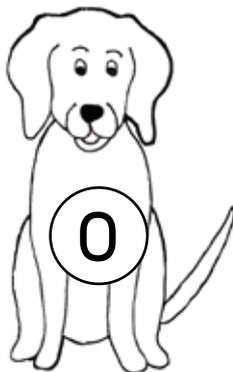
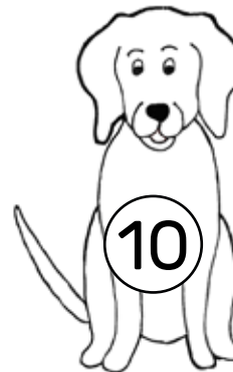
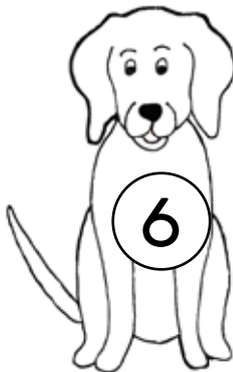
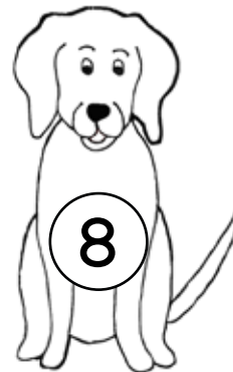
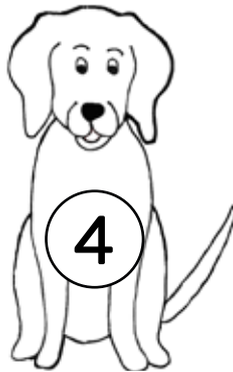
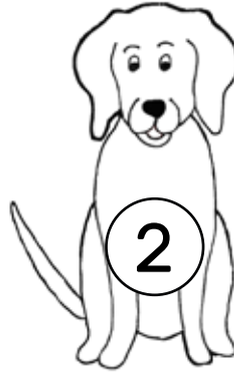
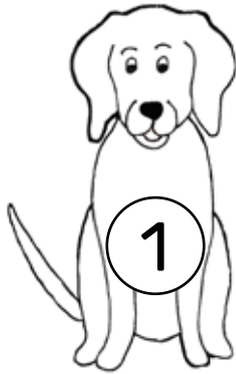
Trage die Zahlenpärchen ein!

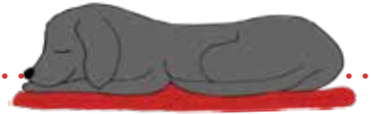


Immer 10!

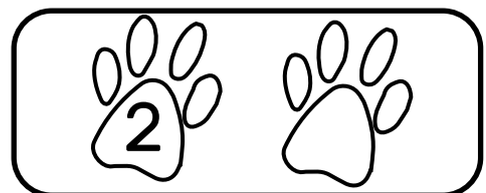
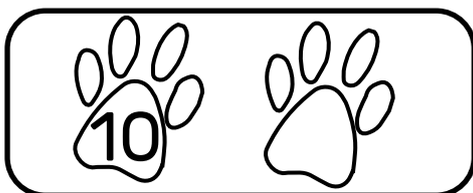
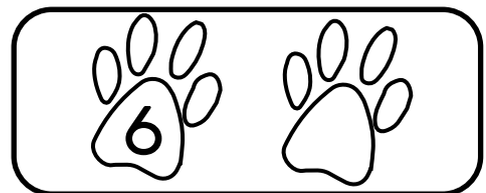
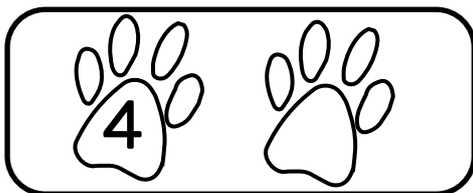
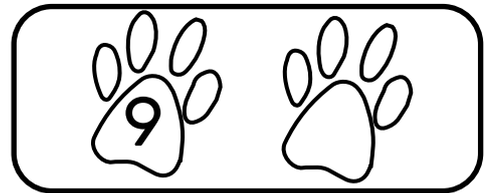
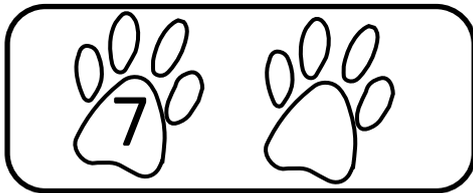
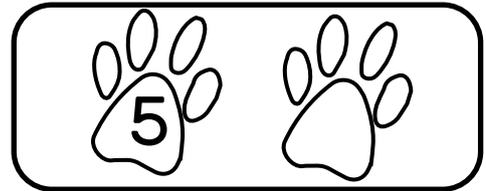
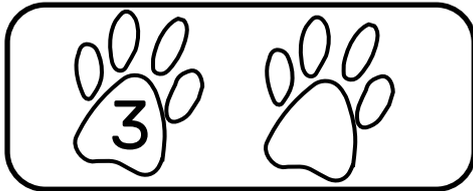
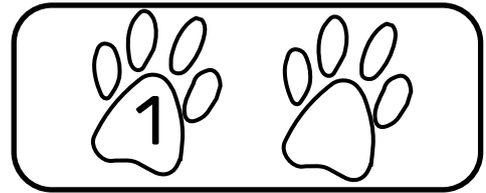
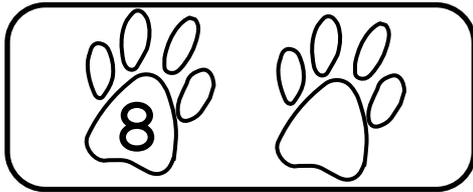
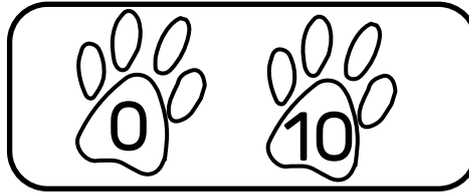


Male die verliebten Hunde in der gleichen Farbe an!





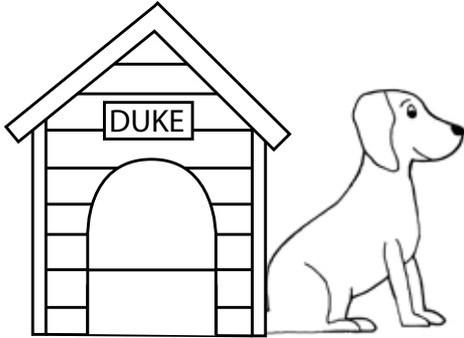
Ergänze die Zahlen, damit es 10 ergibt!



Immer 10!



Schulhund Duke bekommt Besuch. Seine beiden Freunde bringen ihm als Geschenk einen Napf mit einem Knochen mit. Male das „10er Geschenk“ immer in der gleichen Farbe an.



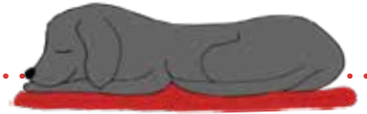
Duke freut sich schon auf seine 2 Freunde!

Illustration of a trail of black paw prints leading from the doghouse towards the bowls and bones.

Illustration of a fox on the left and a rabbit on the right, representing Duke's friends.

Illustration of 10 bowls, each with a number from 1 to 10, arranged in two columns. The numbers are: 4, 1, 3, 10, 9, 6, 8, 0, 7, 5, 2.

Illustration of 10 bones, each with a number from 1 to 10, arranged in two columns. The numbers are: 7, 6, 10, 0, 8, 9, 7, 4, 0, 3, 2, 1, 5.

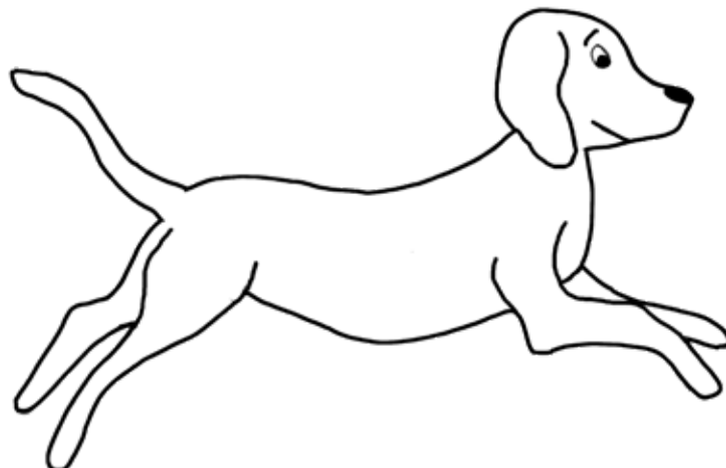


Male die verliebten Pärchen bunt an. Aufgepasst, es haben sich auch Zahlen untergemischt, die keine verliebten Pärchen sind!

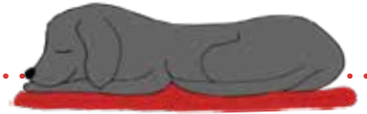
$7+3$	$7+1$	$8+2$	$4+6$	$6+3$
$5+4$	$2+3$	$9+1$	$5+5$	$1+0$
$6+1$	$4+4$	$10+0$	$2+8$	$3+7$
$1+9$	$6+4$	$2+6$	$0+10$	$3+2$

Schreibe alle verliebten Zahlenpaare auf, die du gefunden hast und rechne aus

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____







Ergänzungsaufgaben mit verliebten Zahlen:

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

$\underline{\quad\quad} + 0 = 10$

$\underline{\quad\quad} + 1 = 10$

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

$\underline{\quad\quad} + 6 = 10$

$6 + \underline{\quad\quad} = 10$

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

$4 + \underline{\quad\quad} = 10$

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

$3 + \underline{\quad\quad} = 10$

$\underline{\quad\quad} + 0 = 10$

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

$\underline{\quad\quad} + 6 = 10$

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

$0 + \underline{\quad\quad} = 10$

$6 + \underline{\quad\quad} = 10$

$\underline{\quad\quad} + 9 = 10$

$\underline{\quad\quad} + 10 = 10$

$9 + 1 = \underline{\quad\quad}$

$\underline{\quad\quad} + 7 = 10$

$8 + \underline{\quad\quad} = 10$

$0 + 10 = \underline{\quad\quad}$

$\underline{\quad\quad} + 10 = 10$

$\underline{\quad\quad} + 3 = 10$

$1 + 9 = \underline{\quad\quad}$

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

$\underline{\quad\quad} + 1 = 10$

$10 + 0 = \underline{\quad\quad}$

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

$\underline{\quad\quad} + 10 = 10$

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

$1 + \underline{\quad\quad} = 10$

$\underline{\quad\quad} + 9 = 10$

$6 + \underline{\quad\quad} = 10$

$\underline{\quad\quad} + 9 = 10$

$10 + \underline{\quad\quad} = 10$

$8 + \underline{\quad\quad} = 10$

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

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

$7 + \underline{\quad\quad} = 10$

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

$\underline{\quad\quad} + 8 = 10$

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

$3 + \underline{\quad\quad} = 10$

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

$8 + \underline{\quad\quad} = 10$

$\underline{\quad\quad} + 4 = 10$

$7 + \underline{\quad\quad} = 10$

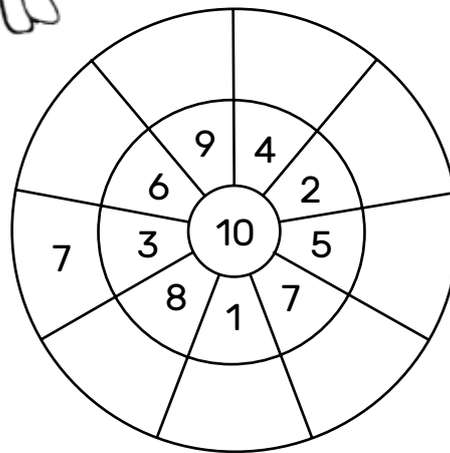
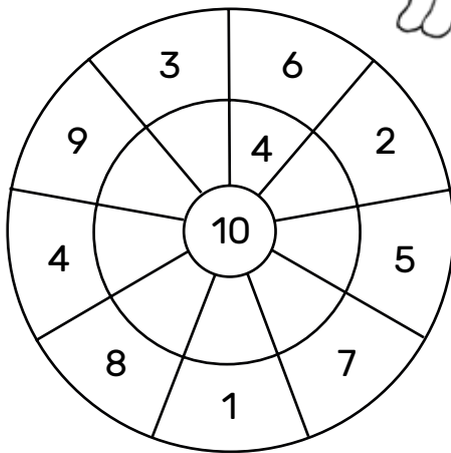
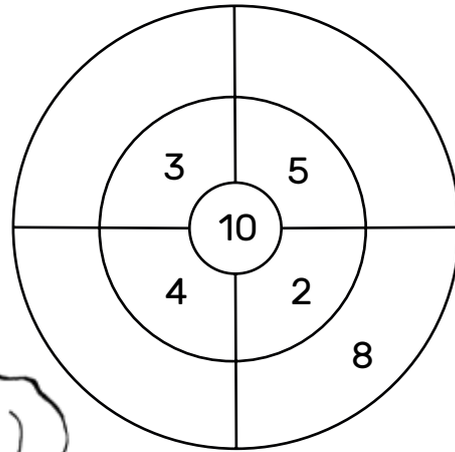
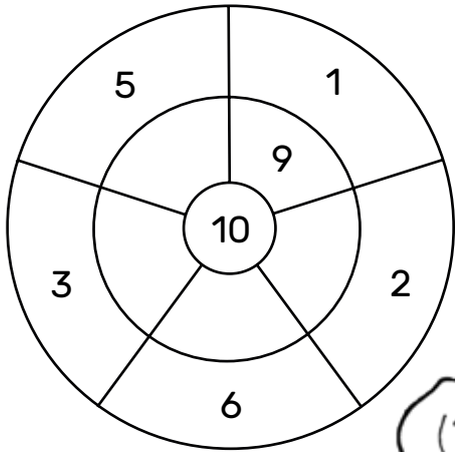
$7 + \underline{\quad\quad} = 10$

$6 + \underline{\quad\quad} = 10$

$9 + \underline{\quad\quad} = 10$



Fülle die Zahlenräder aus!



Kreise alle Rechnungen ein, die genau 10 ergeben!

3+5

1+2

2+7

5+5

3+6

7+1

4+5

7+3

3+3

7+1

2+8

4+6

7+3

4+6

2+7

1+7

6+2

1+9

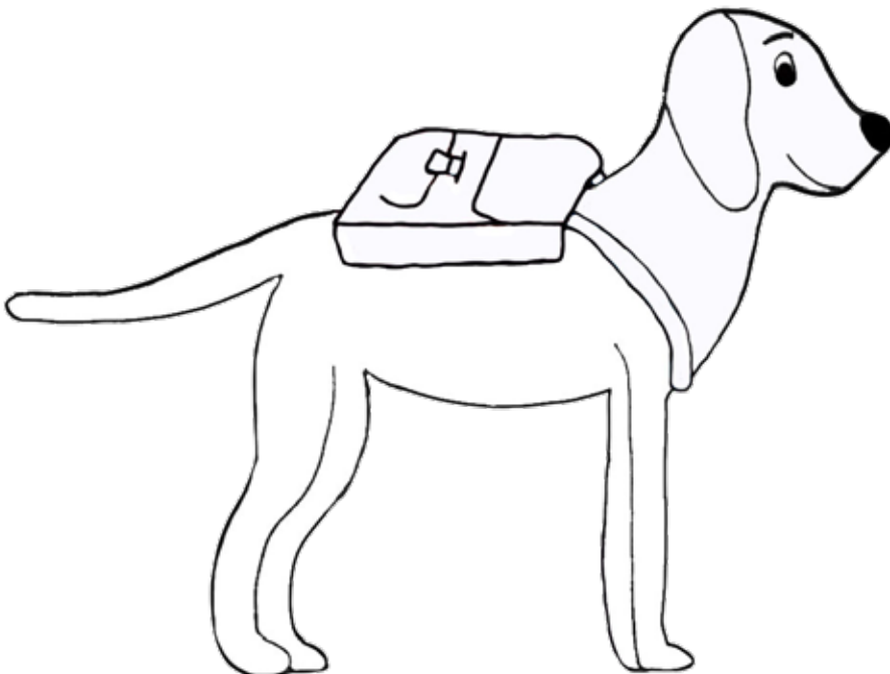
7+1

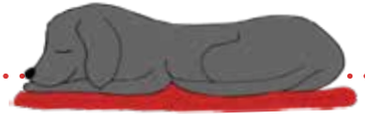
0+8



Male entsprechend der Rechenplättchen an!

0		10
1		9
2		8
3		7
4		6
5		5
6		4
7		3
8		2
9		1
10		0

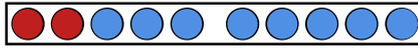




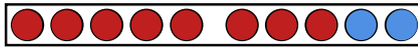
Zahlenfreunde



----- + ----- = 10



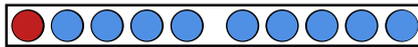
----- + ----- = 10



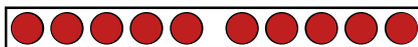
----- + ----- = 10



----- + ----- = 10



----- + ----- = 10



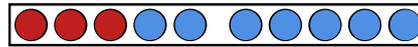
----- + ----- = 10



----- + ----- = 10



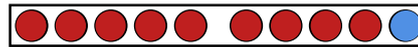
----- + ----- = 10



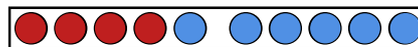
----- + ----- = 10



----- + ----- = 10



----- + ----- = 10



----- + ----- = 10

4 + ----- = 10

6 + ----- = 10

8 + ----- = 10

7 + ----- = 10

3 + ----- = 10

9 + ----- = 10

2 + ----- = 10

5 + ----- = 10

3 + ----- = 10

1 + ----- = 10

9 + ----- = 10

7 + ----- = 10

# DUKIE

