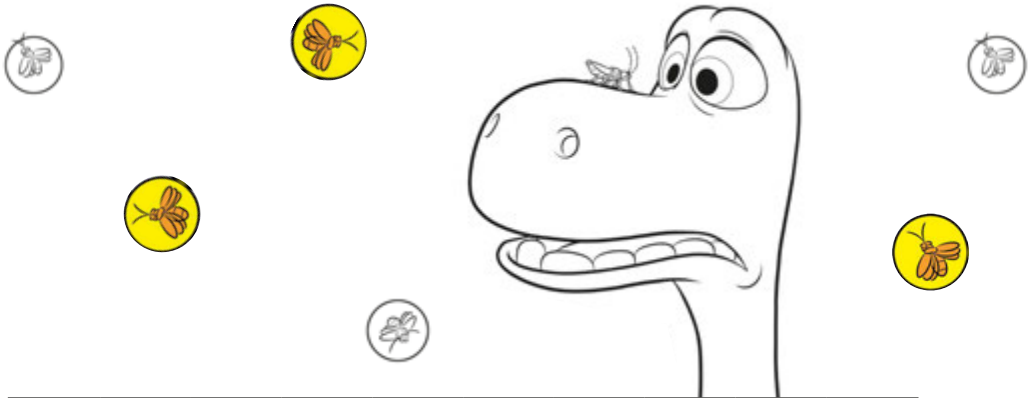


We beginnen met de tafel van 1! Verbind elke oefening met de juiste oplossing.

The image features a cartoon monkey on the left, holding a small yellow dog. Scattered around the monkey are ten multiplication problems, each inside a white star shape, and ten numbers, each inside a yellow star shape. The multiplication problems are:  $4 \times 1$ ,  $8 \times 1$ ,  $2 \times 1$ ,  $6 \times 1$ ,  $5 \times 1$ ,  $9 \times 1$ ,  $7 \times 1$ ,  $1 \times 1$ ,  $10 \times 1$ , and  $3 \times 1$ . The numbers are: 3, 2, 7, 1, 9, 6, 4, 10, 8, and 5.

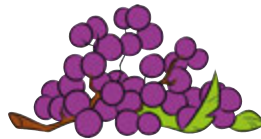
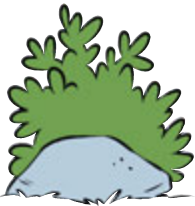
● DOEL: de maaltafel van 1 oefenen.

Kijk goed naar de getallen in het rooster en vul verder aan. Kleur daarna de tekening in.



1	2	3					8	9	
	12	13			16				20
21				25				29	
	32								
			44			47			50
					56				
							68		
			74	75					
								89	
	92			95		97			

Ga aan de slag en los de sommen op.



$12 + 26 = \dots$

$20 + 14 = \dots$

$9 + 31 = \dots$

$72 + 11 = \dots$

$34 + 24 = \dots$

$30 + 14 = \dots$

$52 + 16 = \dots$

$47 + 51 = \dots$

$21 + 15 = \dots$

$23 + 75 = \dots$

$28 + 32 = \dots$

$17 + 41 = \dots$

$67 + 22 = \dots$

$84 + 15 = \dots$

$40 + 44 = \dots$

$19 + 31 = \dots$

$56 + 23 = \dots$

$11 + 33 = \dots$

$55 + 24 = \dots$

$32 + 54 = \dots$

$60 + 19 = \dots$

$19 + 21 = \dots$

$13 + 12 = \dots$

$88 + 12 = \dots$

$71 + 11 = \dots$

$28 + 32 = \dots$

$37 + 52 = \dots$

$60 + 14 = \dots$

$47 + 22 = \dots$

$17 + 41 = \dots$

$29 + 51 = \dots$

$36 + 41 = \dots$

Vul de woorden aan met de juiste klank. Denk goed na!

u of uu?      sch.....r      h.....t      m.....g  
m.....r      v.....r      nat.....r

o of oo?      p.....p      kn.....p      kr.....m  
bl.....zen      bel.....ven      b.....g

e of ee?      w.....ten      kr.....kel      .....zel  
d.....len      st.....g      sp.....len

a of aa?      m.....ken      k.....rs      b.....llen  
z.....gen      h.....mer      .....ppels

Moet er een t of een d aan het eind van het woord staan? Vul in!

fees.....

vrien.....

hoe.....

draa.....

lan.....

kas.....

hon.....

ten.....

toch.....

naal.....

paar.....

kran.....

staar.....

roo.....

ka.....

mark.....

rech.....



De tafels van 1 en 2. Los alle oefeningen op.

$1 \times 1 = \dots$

$9 \times 2 = \dots$

$5 \times 2 = \dots$

$7 \times 1 = \dots$

$1 \times 2 = \dots$

$2 \times 1 = \dots$

$6 \times 1 = \dots$

$3 \times 2 = \dots$

$8 \times 1 = \dots$

$10 \times 2 = \dots$

$3 \times 1 = \dots$

$8 \times 2 = \dots$

$7 \times 2 = \dots$

$9 \times 1 = \dots$

$2 \times 2 = \dots$

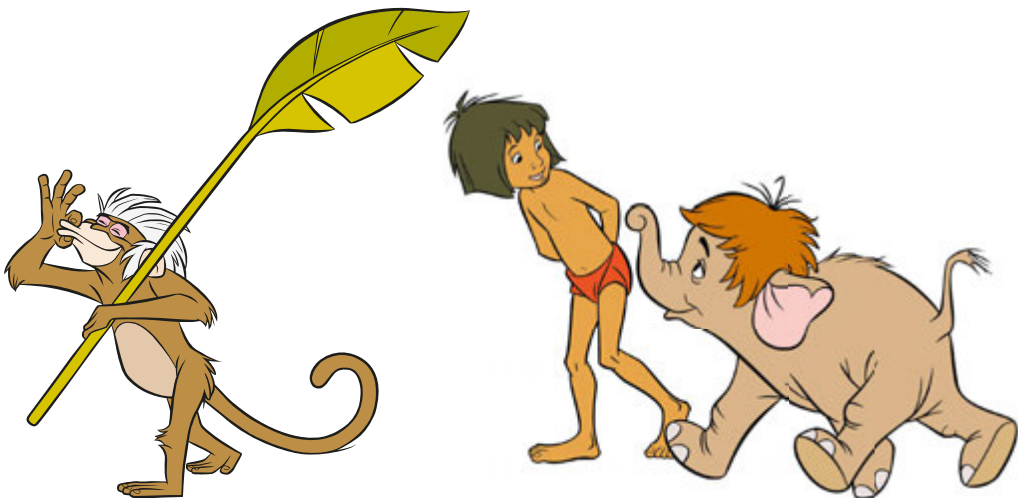
$4 \times 1 = \dots$

$4 \times 2 = \dots$

$5 \times 1 = \dots$

$10 \times 1 = \dots$

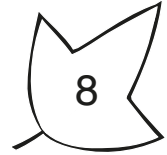
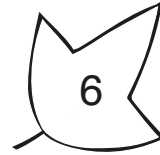
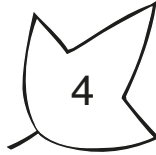
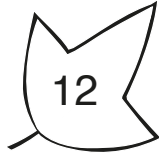
$6 \times 2 = \dots$



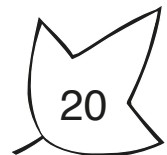
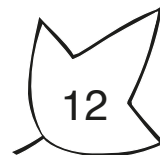
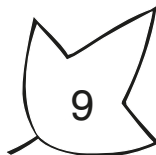
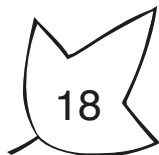
Waar gaan de vlinders naartoe? Kleur steeds het blaadje waarop de juiste uitkomst staat.



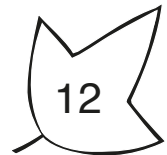
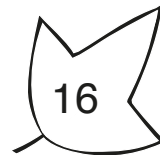
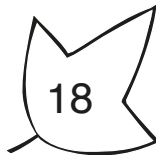
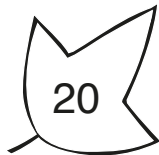
$3 \times 2$



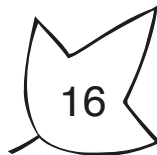
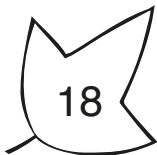
$6 \times 2$



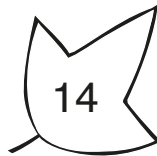
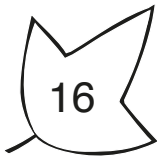
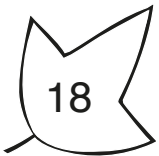
$9 \times 2$



$7 \times 2$



$8 \times 2$



Kijk goed naar de som in elk vakje en kleur het vakje met de juiste oplossing.



$29 + 15$

44

46

$64 + 17$

81

79

$13 + 47$

60

61

$34 + 17$

60

51

$50 + 29$

79

80

$71 + 28$

99

98

$23 + 29$

52

41

$88 + 11$

99

98

$14 + 27$

41

42

$36 + 15$

50

51