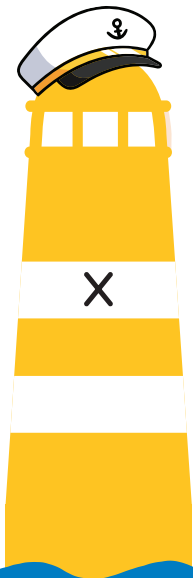


Steeds Beter Vermenigvuldigen





Steeds Beter Vermenigvuldigen **schrift A (3x4)**

Redactie: Bouwienke Woltjer (Schoolsupport),
i.s.m. Gerda Broekstra (De Schrijfvriend)

Vormgeving cover: Marino Pollet

Vormgeving binnenwerk: Sandra Kok

Illustraties: p.18 iStock-Iuliia Kanivets, p.30 Design by Freepik

© Uitgeverij Schoolsupport

© De Schrijfvriend (voor de schrijfinstructie en -oefening)

info@schoolsupport.nl

www.schoolsupport.nl/steedsbeter

Overzicht tafels van vermenigvuldiging



	<input checked="" type="checkbox"/> doen	<input checked="" type="checkbox"/> gedaan
Tafel van 10		
1 In beeld	<input type="checkbox"/>	<input type="checkbox"/>
2-4 Op de getallenlijn, verdubbelen en halveren	<input type="checkbox"/>	<input type="checkbox"/>
5-6 1x meer, 1x minder en in schema	<input type="checkbox"/>	<input type="checkbox"/>
Tafel van 5		
7 In beeld	<input type="checkbox"/>	<input type="checkbox"/>
8-10 Op de getallenlijn, verdubbelen en halveren	<input type="checkbox"/>	<input type="checkbox"/>
11-12 1x meer, 1x minder en in schema	<input type="checkbox"/>	<input type="checkbox"/>
Tafel van 2		
13 In beeld	<input type="checkbox"/>	<input type="checkbox"/>
14-16 Op de getallenlijn, verdubbelen en halveren	<input type="checkbox"/>	<input type="checkbox"/>
17-18 1x meer, 1x minder en in schema	<input type="checkbox"/>	<input type="checkbox"/>
Tafel van 3		
19 In beeld	<input type="checkbox"/>	<input type="checkbox"/>
20-22 Op de getallenlijn, verdubbelen en halveren	<input type="checkbox"/>	<input type="checkbox"/>
23-24 1x meer, 1x minder en in schema	<input type="checkbox"/>	<input type="checkbox"/>
Tafel van 4		
25 In beeld	<input type="checkbox"/>	<input type="checkbox"/>
26-28 Op de getallenlijn, verdubbelen en halveren	<input type="checkbox"/>	<input type="checkbox"/>
29-30 1x meer, 1x minder en in schema	<input type="checkbox"/>	<input type="checkbox"/>
31-32 Tafel van 5 en 10 door elkaar	<input type="checkbox"/>	<input type="checkbox"/>
33-34 Tafel van 1, 2, 5 en 10 door elkaar	<input type="checkbox"/>	<input type="checkbox"/>
35-36 Tafel van 2 en 4 door elkaar	<input type="checkbox"/>	<input type="checkbox"/>
37-38 Tafel van 1, 2, 3 en 4 door elkaar	<input type="checkbox"/>	<input type="checkbox"/>
39-43 Tafel van 1, 2, 3, 4, 5 en 10 door elkaar	<input type="checkbox"/>	<input type="checkbox"/>

nummer oefening

uitleg

Reken uit. Trek lijnjes naar de goede plek op de getallenlijn.

1 x 10 = 2 x 10 = 3 x 10 = 4 x 10 = 5 x 10 = 6 x 10 = 7 x 10 = 8 x 10 = 9 x 10 = 10 x 10 =

20 = 30 = 40 = 50 = 60 = 70 = 80 = 90 = 100 =

Tafel van 10 - verbinden aan de getallenlijn

ankersommen

rekenbewerking

Zo werk jij in je Steeds Beter Vermenigvuldigen schrift

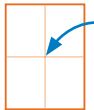
Ga recht door zee, daar helpen we je mee!

Met zelfvertrouwen leer je rekenen, als je alle cijfers goed kan schrijven.

Belangrijk om te weten:

- ⊗ Schrijf altijd één cijfer in één rekenhokje;
- ⊗ Cijfers starten boven in het rekenhokje, behalve de 8 (start in het midden);
- ⊗ Cijfers staan altijd netjes midden in het rekenhokje: ze raken de randen van het hokje niet. Zo komen ze niet met elkaar in 'botsing'.

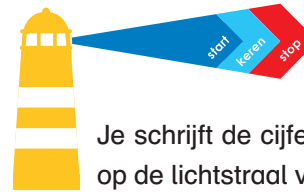
Wat is het midden van het rekenhokje?



Je ziet in elk rekenhokje nog twee dunne lijntjes, die samen het midden aangeven. Als je goed op het midden let, komt elk cijfer netjes in het hokje.

Bij de voorbeeldcijfers staan ook pijlen, die de richting aangeven. Oefen altijd eerst bovenaan de bladzijde met het schrijven van de cijfers en maak dan de rekenopdracht. Zo leer je steeds beter schrijven en rekenen!

Hoe schrijf je het cijfer netjes in het rekenhokje?



De boot vaart altijd in de goede richting, als de boot op de lichtstraal van de vuurtoren let.

Je schrijft de cijfers in de goede richting, als je ook op de lichtstraal van de vuurtoren let.

Donkerblauw startpunt: start hier met schrijven van het cijfer.

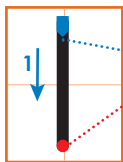
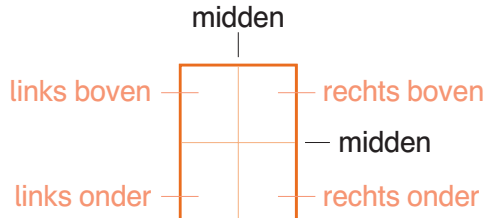
Lichtblauwe stip: potlood de andere kant op of keren.

Rode stip: het cijfer is klaar.

Herhalen zorgt voor beter rekenen!

- ⊗ Maak de sommen eerst in klad, daarna in het net.
- ⊗ Werken in klad kan met potlood, gum en ook met het *Steeds Beter Schrift* (overtrekschrift).
- ⊗ Kijk de oefening direct zelf na met het antwoordschrift.

Zo schrijf jij de cijfers goed



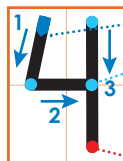
- Start midden boven
- Stop midden beneden



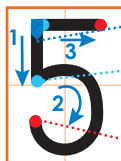
- Start links boven
- Schuin door het midden
- Stop rechts onder



- Start boven midden
- Cirkel om het midden heen
- Stop boven midden



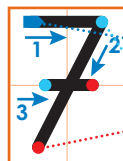
- Start links boven
- Rechte lijn in het midden en nieuwe lijn rechts boven
- Stop rechts onder



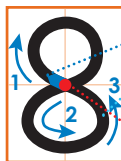
- Start links boven
- Tik midden aan en maak ronde lijn naar rechts
- Stop links onder en maak daarna een streepje



- Start rechts boven
- Cirkel aan de onderkant
- Stop links onder



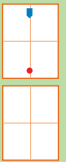
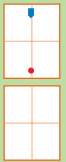
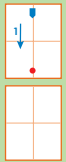
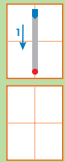
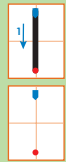
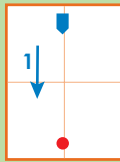
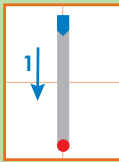
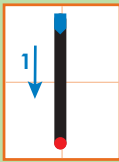
- Start links boven
- Schuin door het midden
- Stop links onder en maak daarna streepje



- Start midden
- Cirkel boven en onder
- Stop midden

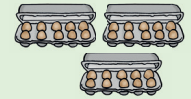


- Start rechts boven
- Cirkel boven
- Stop links onder



1 doos = 10 eieren

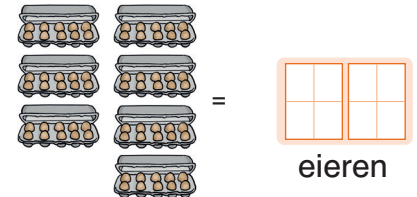
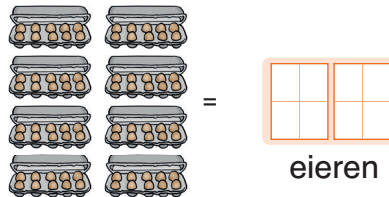
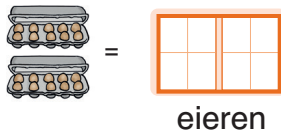
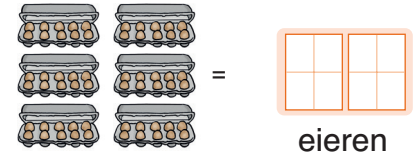
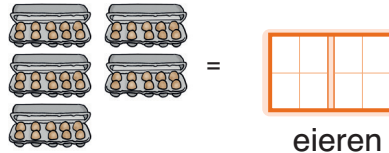
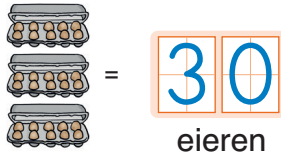
3 dozen = 30 eieren



$$1 \times 10 = 10$$

$$10 + 10 + 10 = 3 \times 10 = 30$$

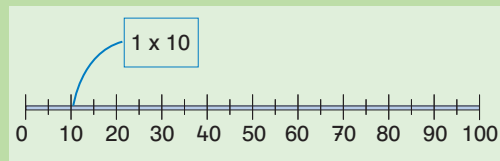
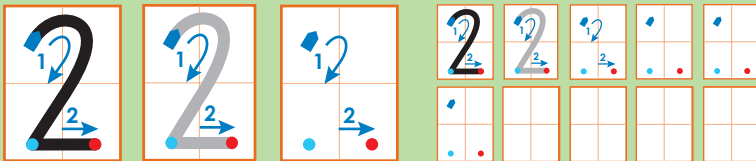
1 Hoeveel eieren?



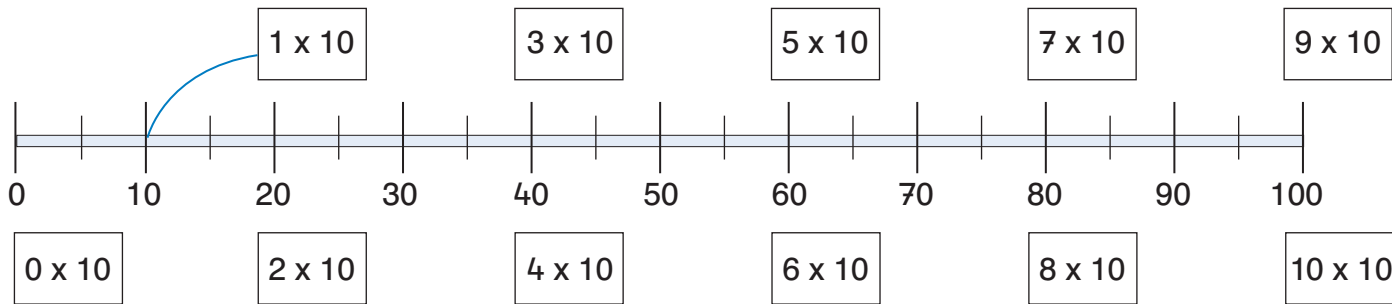
2 Vul aan.

10	20	30							
100	90								

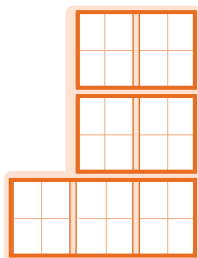




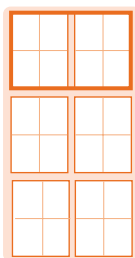
1 Reken uit. Trek lijntjes naar de goede plek op de getallenlijn.



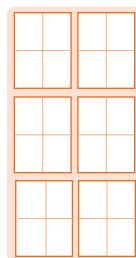
2 $1 \times 10 =$



$2 \times 10 =$



$3 \times 10 =$

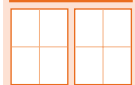


3 $20 =$  $\times 10$

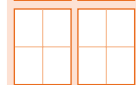
$5 \times 10 =$



$4 \times 10 =$



$6 \times 10 =$

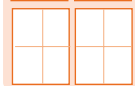


$70 =$  $\times 10$

$10 \times 10 =$



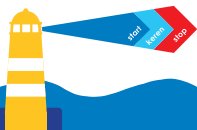
$8 \times 10 =$

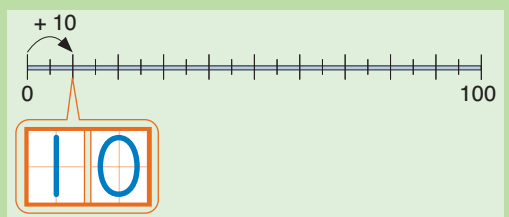
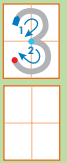
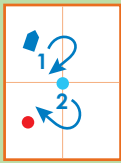
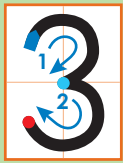


$9 \times 10 =$

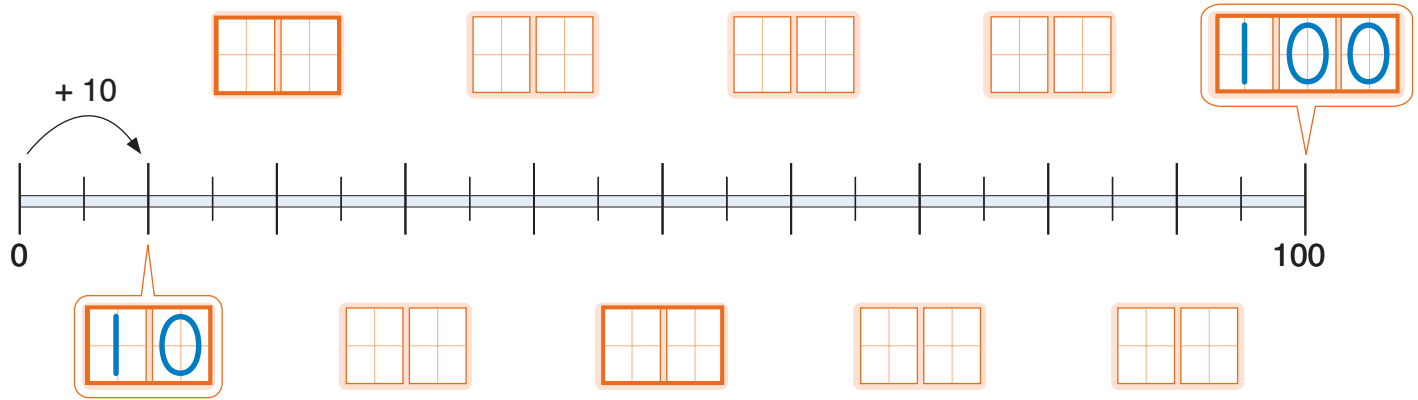


$40 =$  $\times 10$





1 Maak sprongen van 10 en teken de pijlen. Schrijf de getallen bij de getallenlijn.



2 Hoeveel sprongen?

$$60 = \boxed{6} \times 10$$

$$80 = \boxed{\quad} \times 10$$

$$70 = \boxed{\quad} \times 10$$

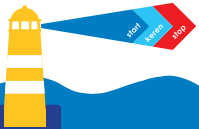
$$50 = \boxed{\quad} \times 10$$

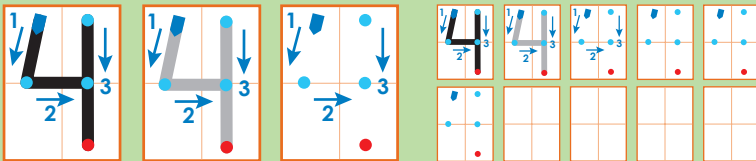
$$40 = \boxed{\quad} \times 10$$



$$20 = \boxed{\quad} \times 10$$



$$30 = \boxed{\quad} \times 10$$

$$90 = \boxed{\quad} \times 10$$





$2 \times 10 =$  $\xrightarrow{\text{het dubbele}}$ $4 \times 10 =$ 

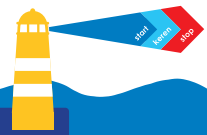
$4 \times 10 =$  $\xrightarrow{\text{de helft}}$ $2 \times 10 =$ 

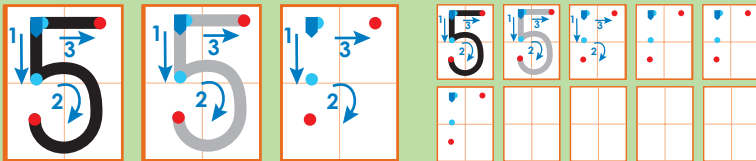
1 Reken uit. Verdubbel.

$2 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;">2</td><td style="width: 30px; height: 30px;">0</td></tr></table>	2	0	\rightarrow	$4 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;">4</td><td style="width: 30px; height: 30px;">0</td></tr></table>	4	0		
2	0									
4	0									
$5 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>			\rightarrow	$10 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>				
$1 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>			\rightarrow	$2 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>				
$3 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>			\rightarrow	$6 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>				
$4 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>			\rightarrow	$8 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>				

2 Reken uit. Halveer.

$4 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;">4</td><td style="width: 30px; height: 30px;">0</td></tr></table>	4	0	\rightarrow	$2 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;">2</td><td style="width: 30px; height: 30px;">0</td></tr></table>	2	0		
4	0									
2	0									
$2 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>			\rightarrow	$1 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>				
$10 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>					\rightarrow	$5 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>		
$6 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>			\rightarrow	$3 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>				
$8 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>			\rightarrow	$4 \times 10 =$	<table border="1" style="display: inline-table; border-collapse: collapse;"><tr><td style="width: 30px; height: 30px;"></td><td style="width: 30px; height: 30px;"></td></tr></table>				





1 x meer: $3 \times 10 = (2 \times 10) + 10$
 1 x minder: $9 \times 10 = (10 \times 10) - 10$

1 Reken uit. 1x meer.

$2 \times 10 =$	<table border="1" style="display: inline-table; text-align: center; width: 60px; height: 60px;"><tr><td style="font-size: 2em;">2</td><td style="font-size: 2em;">0</td></tr></table>	2	0	→	$3 \times 10 =$	<table border="1" style="display: inline-table; text-align: center; width: 60px; height: 60px;"><tr><td style="font-size: 2em;">3</td><td style="font-size: 2em;">0</td></tr></table>	3	0				
2	0											
3	0											
$3 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					→	$4 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>				
$6 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					→	$7 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>				
$8 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					→	$9 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>				
$4 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					→	$5 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>				

2 Reken uit. 1x minder.

$10 \times 10 =$	<table border="1" style="display: inline-table; text-align: center; width: 120px; height: 60px;"><tr><td style="font-size: 2em;">1</td><td style="font-size: 2em;">0</td><td style="font-size: 2em;">0</td></tr></table>	1	0	0	→	$9 \times 10 =$	<table border="1" style="display: inline-table; text-align: center; width: 60px; height: 60px;"><tr><td style="font-size: 2em;">9</td><td style="font-size: 2em;">0</td></tr></table>	9	0			
1	0	0										
9	0											
$9 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					→	$8 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>				
$8 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					→	$7 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>				
$4 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					→	$3 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>				
$2 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>					→	$1 \times 10 =$	<table border="1" style="display: inline-table; width: 60px; height: 60px;"><tr><td></td><td></td></tr><tr><td></td><td></td></tr></table>				

