

1. Addiere.

+	400	100	300	500
421				
395				
502				

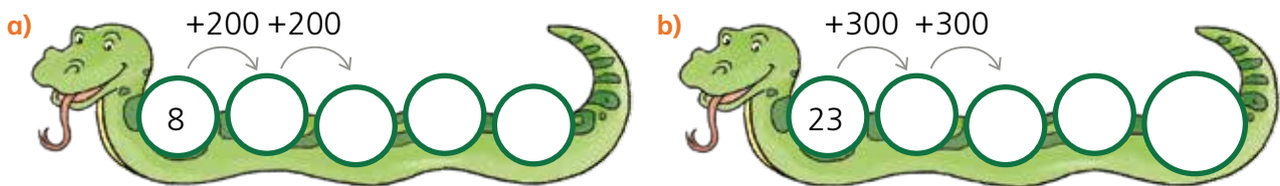
2. Addiere.

a) $679 + 200 =$	<input type="text"/>	b) $400 + 553 =$	<input type="text"/>
$286 + 400 =$	<input type="text"/>	$300 + 119 =$	<input type="text"/>
$834 + 100 =$	<input type="text"/>	$500 + 231 =$	<input type="text"/>
$199 + 500 =$	<input type="text"/>	$100 + 708 =$	<input type="text"/>

3. Ergänze.

a) $243 +$	<input type="text"/>	$= 843$	b) $700 +$	<input type="text"/>	$= 918$	c) $100 +$	<input type="text"/>	$= 835$
$613 +$	<input type="text"/>	$= 913$	$300 +$	<input type="text"/>	$= 855$	$400 +$	<input type="text"/>	$= 468$
$378 +$	<input type="text"/>	$= 478$	$500 +$	<input type="text"/>	$= 673$	$800 +$	<input type="text"/>	$= 999$
$549 +$	<input type="text"/>	$= 549$	$800 +$	<input type="text"/>	$= 957$	$700 +$	<input type="text"/>	$= 704$

4. Addiere weiter.



5. Subtrahiere.

-	200	600	300	500
628				
859				
704				

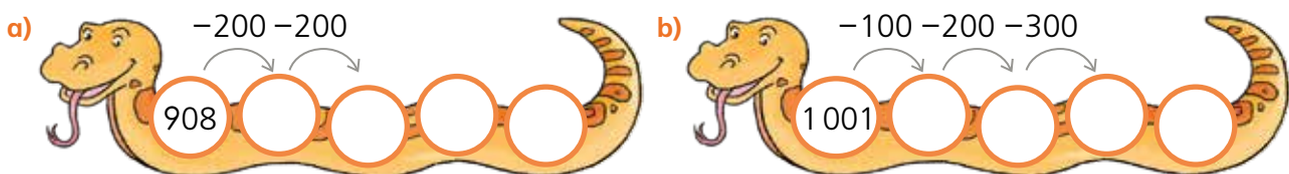
6. Subtrahiere.

a) $415 - 300 =$	<input type="text"/>	b) $676 - 300 =$	<input type="text"/>
$784 - 200 =$	<input type="text"/>	$752 - 200 =$	<input type="text"/>
$231 - 100 =$	<input type="text"/>	$168 - 100 =$	<input type="text"/>
$999 - 500 =$	<input type="text"/>	$501 - 500 =$	<input type="text"/>

7. Rechne.

a) $738 -$	<input type="text"/>	$= 638$	b) $436 -$	<input type="text"/>	$= 136$	c) $613 -$	<input type="text"/>	$= 400$
$693 -$	<input type="text"/>	$= 193$	$919 -$	<input type="text"/>	$= 119$	$534 -$	<input type="text"/>	$= 100$
$512 -$	<input type="text"/>	$= 212$	$806 -$	<input type="text"/>	$= 306$	$367 -$	<input type="text"/>	$= 300$
$385 -$	<input type="text"/>	$= 185$	$529 -$	<input type="text"/>	$= 29$	$982 -$	<input type="text"/>	$= 200$

8. Subtrahiere weiter.



1. Setze fort und addiere.

458	+	30	=	<input type="text"/>
558	+	30	=	<input type="text"/>
658	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>

2: Finde ein passendes schönes Päckchen.

Die Summe wird immer um 100 größer. In der ersten Zeile ist der erste Summand 236. Der zweite Summand ist immer die gleiche glatte Zehnerzahl.

<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>

3. Addiere.

a) $437 + 20 =$
 $362 + 40 =$
 $512 + 70 =$

b) $611 + 80 =$
 $285 + 30 =$
 $149 + 90 =$

c) $10 + 304 =$
 $50 + 751 =$
 $80 + 379 =$

4. Setze fort und subtrahiere.

674	-	10	=	<input type="text"/>
674	-	20	=	<input type="text"/>
674	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>

5: Finde ein passendes schönes Päckchen.

Der Subtrahend ist immer die Hälfte von 100. Der Minuend in der ersten Zeile ist 782. Die Differenz wird immer um 50 kleiner.

<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>

6. Subtrahiere.

a) $486 - 50 =$
 $639 - 60 =$
 $576 - 90 =$

b) $404 - 50 =$
 $781 - 80 =$
 $955 - 40 =$

c) $153 - 60 =$
 $784 - 90 =$
 $529 - 70 =$

7: Trage ein und rechne.

a) Der erste Summand ist das Doppelte von 222. Der zweite Summand ist die Hälfte von 80.

+ =

b) Die Differenz ist 257. Der Subtrahend ist das Zehnfache von 5.

- =

1. Addiere.

a)

+	2	5	8	7	9
587					
374					
952					

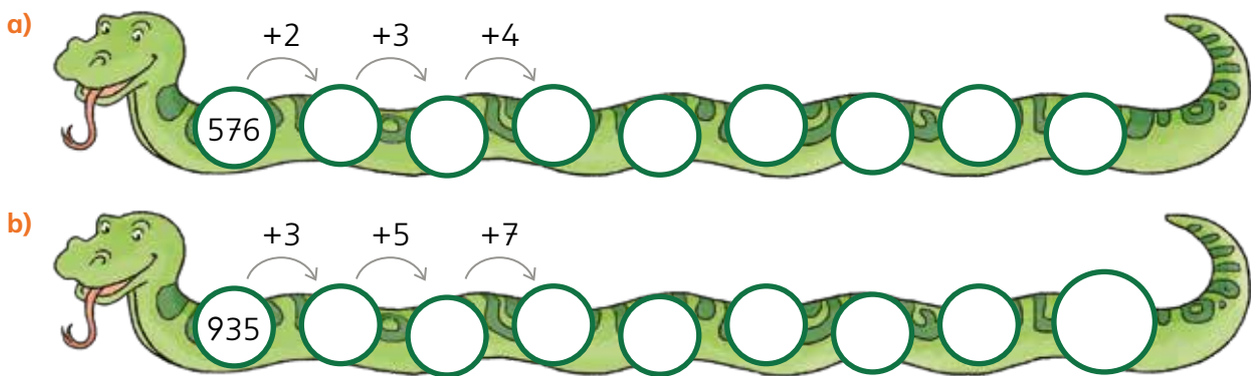
b)

+	4	5	1	9	6
418					
836					
795					

2. Ergänze.

a) $657 + \square = 661$ b) $874 + \square = 881$ c) $756 + \square = 762$ d) $408 + \square = 417$
 $319 + \square = 328$ $563 + \square = 572$ $298 + \square = 303$ $694 + \square = 701$

3. Addiere weiter.



4. Subtrahiere.

a)

-	8	5	9	3	6
528					
311					
784					

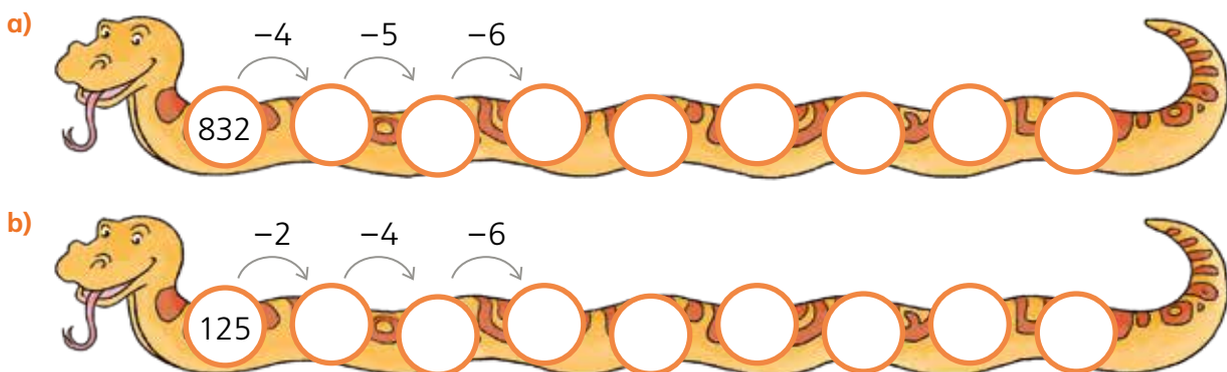
b)

-	4	1	5	7	9
614					
452					
801					

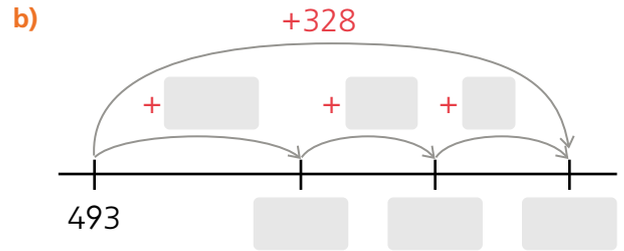
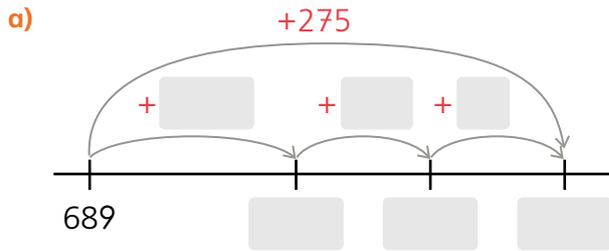
5. Rechne.

a) $527 - \square = 519$ b) $861 - \square = 859$ c) $399 - \square = 398$ d) $613 - \square = 607$
 $342 - \square = 338$ $493 - \square = 484$ $706 - \square = 697$ $102 - \square = 99$

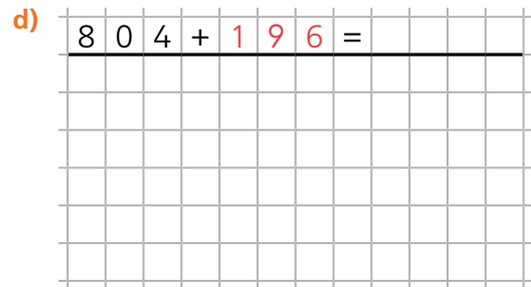
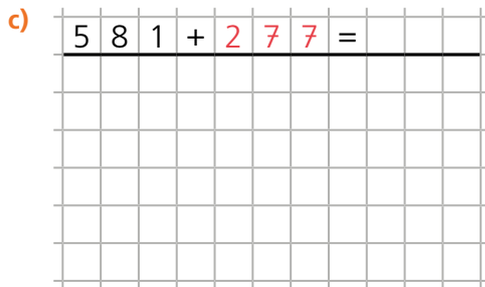
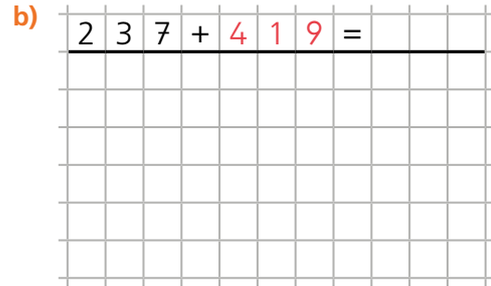
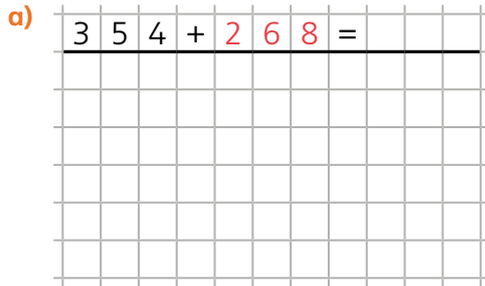
6. Subtrahiere weiter.



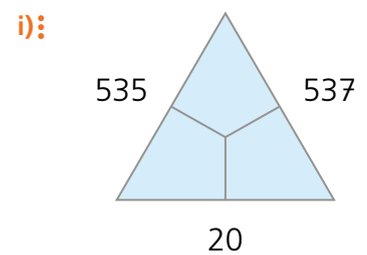
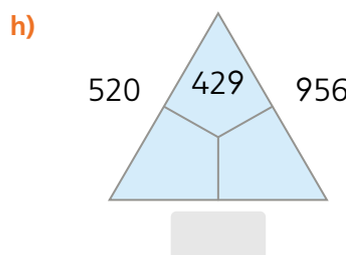
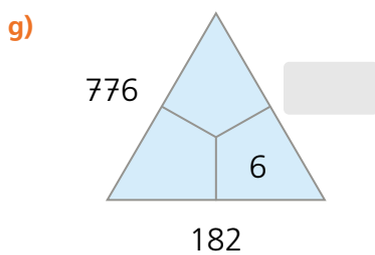
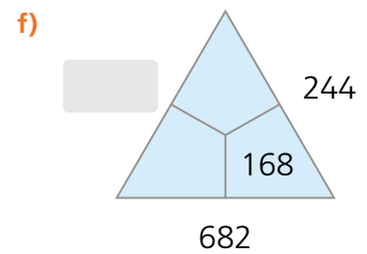
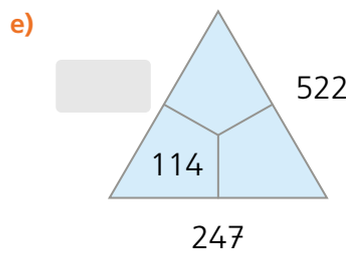
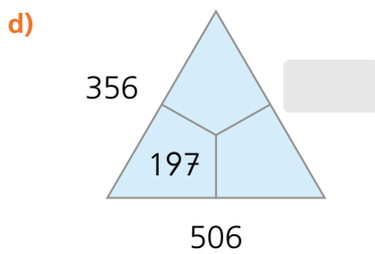
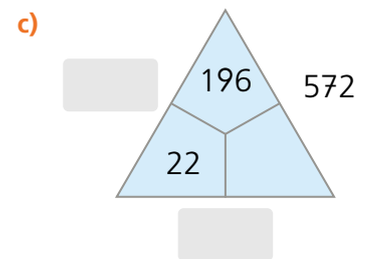
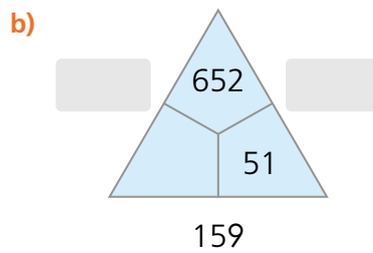
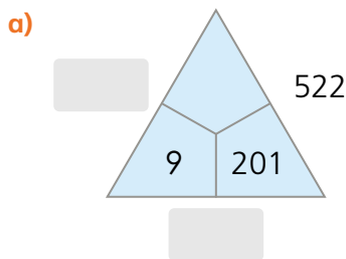
1. Trage ein und rechne.



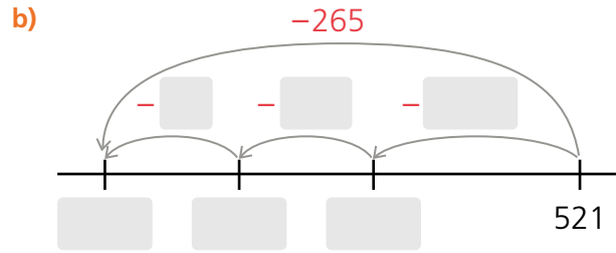
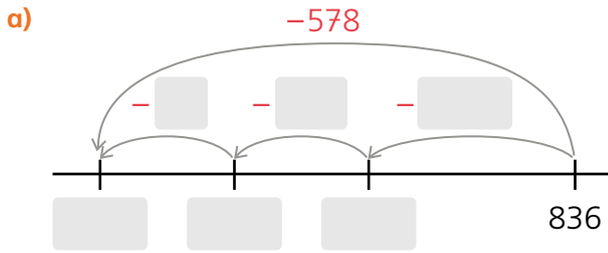
2. Rechne.



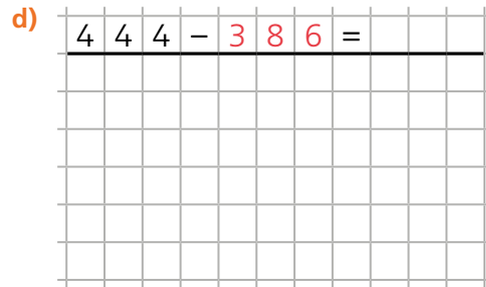
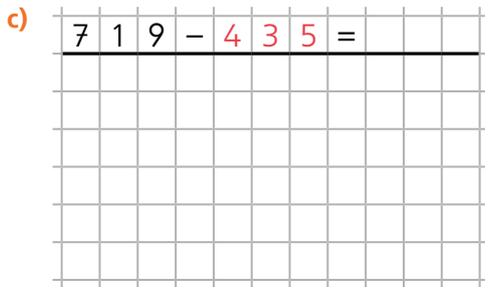
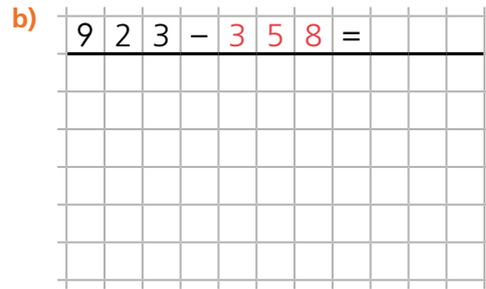
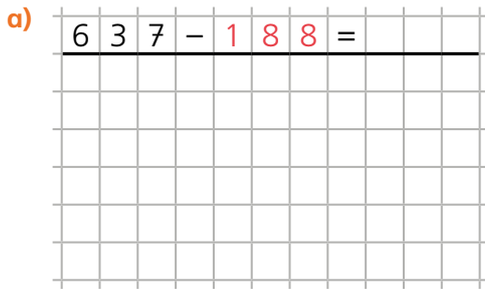
3. Rechne.



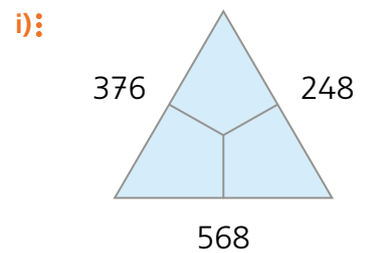
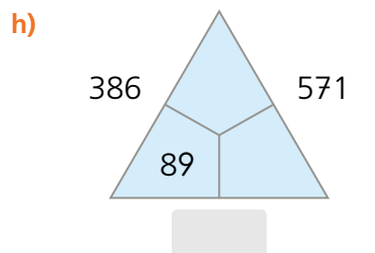
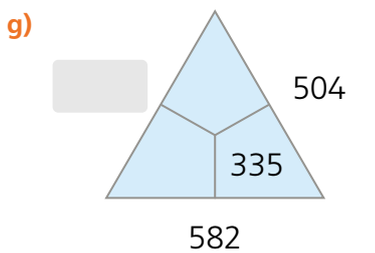
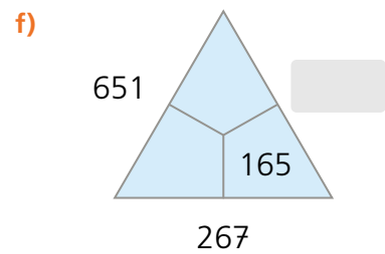
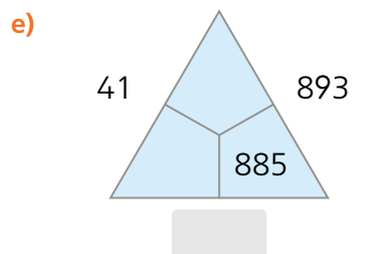
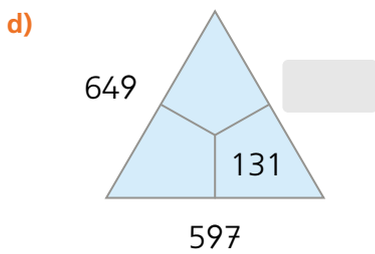
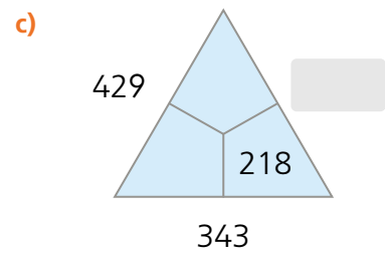
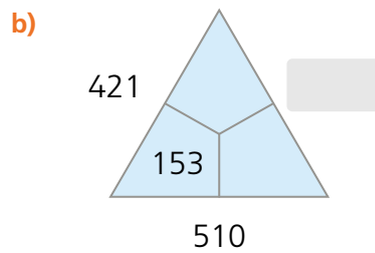
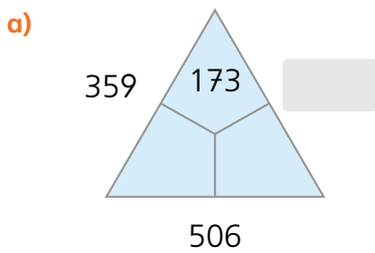
1. Trage ein und rechne.



2. Rechne.



3. Rechne.



1. Rechne zu den Nachbarzehnern.

a) $363 + \square = 370$
 $363 - \square = \square$

b) $812 + \square = \square$
 $812 - \square = \square$

c) $475 + \square = \square$
 $475 - \square = \square$

2. Unterstreiche die Einer und runde auf Zehner.

a) $12\underline{3} \approx 120$
 $837 \approx \square$
 $344 \approx \square$

b) $951 \approx \square$
 $786 \approx \square$
 $212 \approx \square$

c) $134 \approx \square$
 $509 \approx \square$
 $465 \approx \square$

d) $937 \approx \square$
 $3 \approx \square$
 $299 \approx \square$

3. Rechne zu den Nachbarhundertern.

a) $867 + \square = 900$
 $867 - \square = \square$

b) $213 + \square = \square$
 $213 - \square = \square$

c) $484 + \square = \square$
 $484 - \square = \square$

4. Unterstreiche die Zehner und runde auf Hunderter.

a) $48\underline{2} \approx 500$
 $311 \approx \square$
 $847 \approx \square$

b) $392 \approx \square$
 $707 \approx \square$
 $19 \approx \square$

c) $923 \approx \square$
 $555 \approx \square$
 $8 \approx \square$

d) $120 \approx \square$
 $97 \approx \square$
 $434 \approx \square$

5. Trage die Nachbarzehner (NZ) und die Nachbarhunderter (NH) ein. Welcher Nachbar liegt näher an der Zahl? Markiere.

a)

NH	NZ	Zahl	NZ	NH
100	130	132	140	200
		469		
		951		
		546		
		303		

b)

NH	NZ	Zahl	NZ	NH
		672		
		211		
		527		
		283		
		7		

6. Runde die Besucherzahlen auf Zehner und Hunderter. Addiere jeweils die Gesamtsumme. Was fällt dir auf?

	Anzahl Besucher	auf Zehner gerundet	auf Hunderter gerundet
Samstag	447		
Sonntag	521		
gesamt			

Das sind die Besucherzahlen von diesem Wochenende.



A: _____

