

Ereigniskarten Addition

?

Addition

$$198 + 701 =$$

✓ + ⚡ 

?

Addition

$$697 + 301 =$$

✓ + ⚡ 

?

Addition

$$479 + 311 =$$

✓ + ⚡ 

?

Addition

$$353 + 341 =$$

✓ + ⚡ 

?

Addition

$$16 + 507 =$$

✓ + ⚡ 

?

Addition

$$678 + 105 =$$

✓ + 1P 

?

Addition

$$843 + 18 =$$

✓ + 1P 

?

Addition

$$742 + 49 =$$

✓ + 1P 

?

Addition

$$55 + 396 =$$

✓ + 1P 

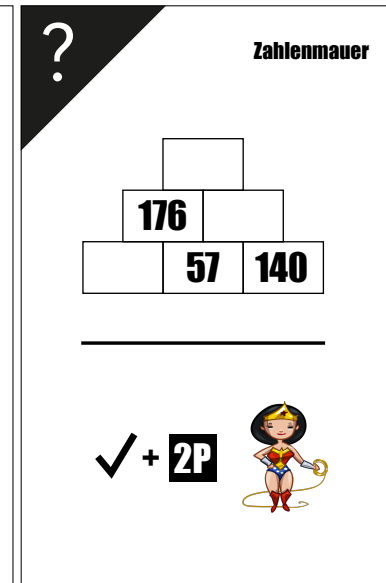
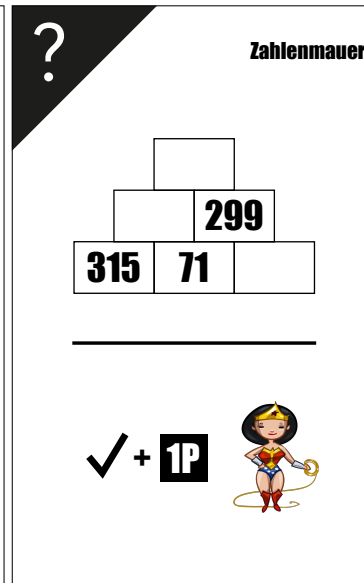
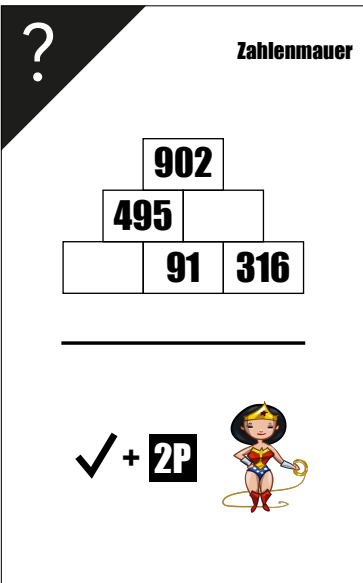
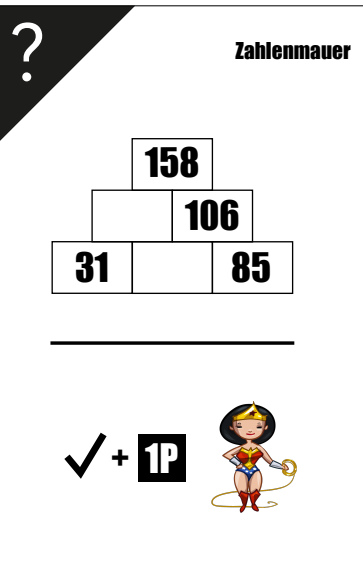
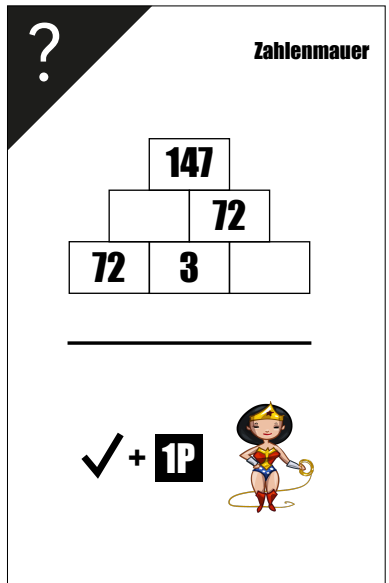
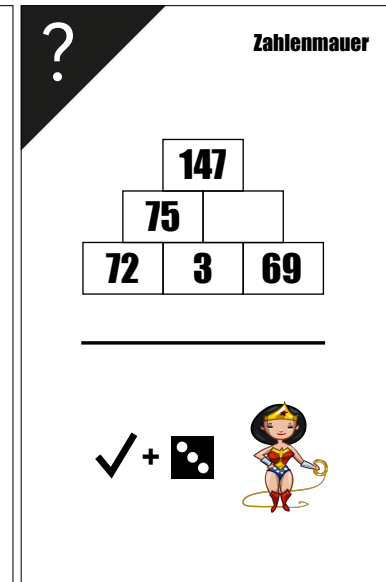
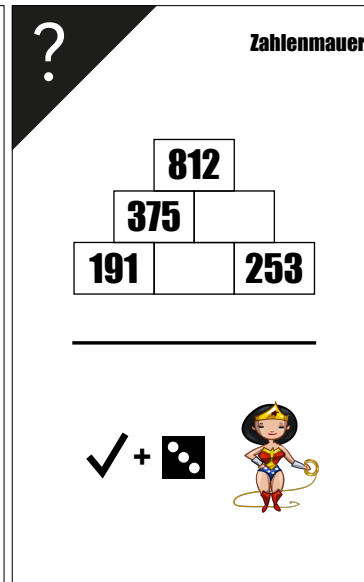
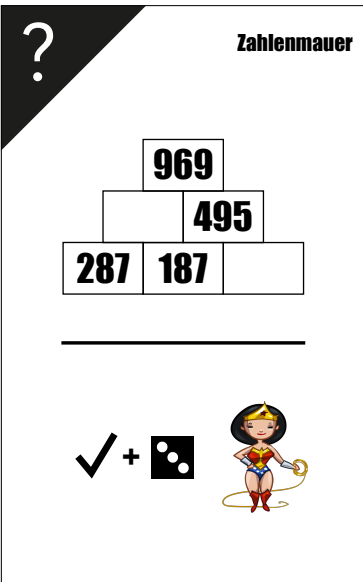
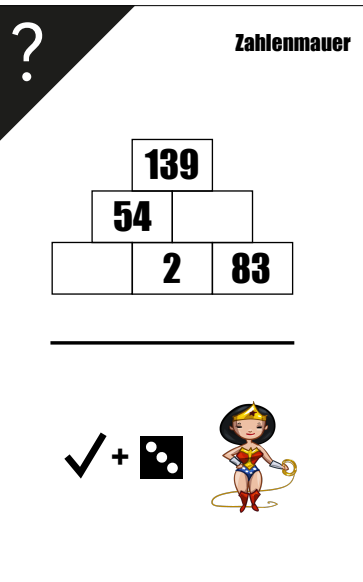
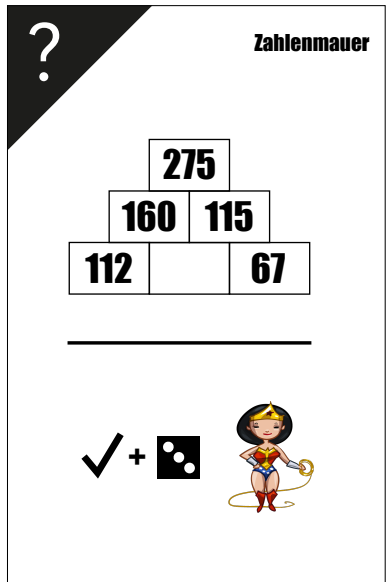
?

Addition

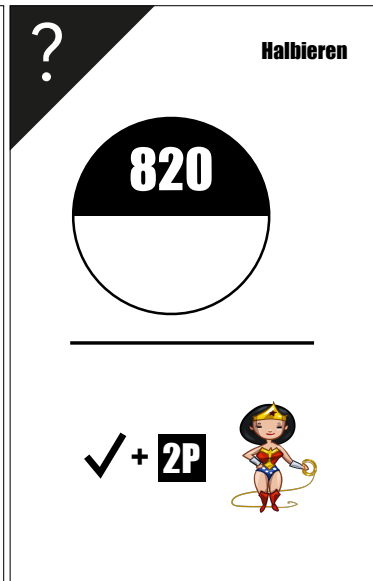
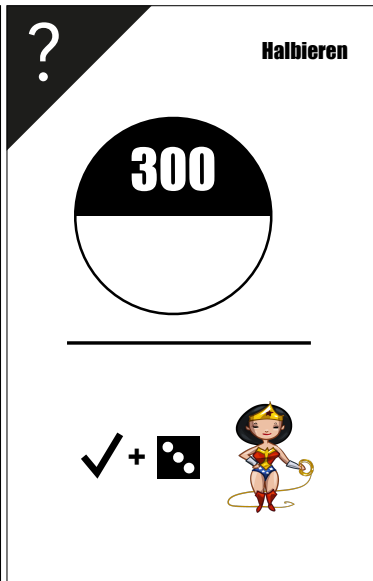
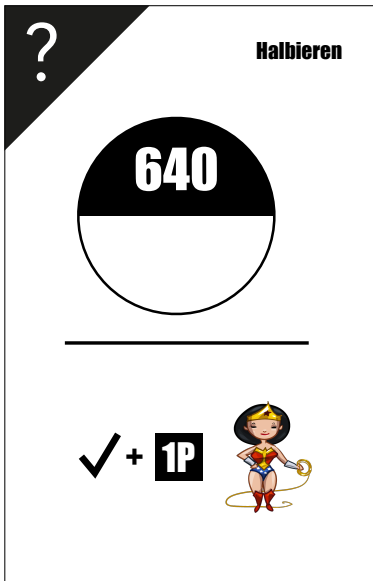
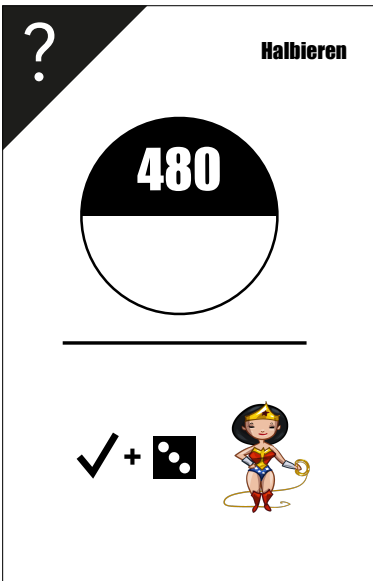
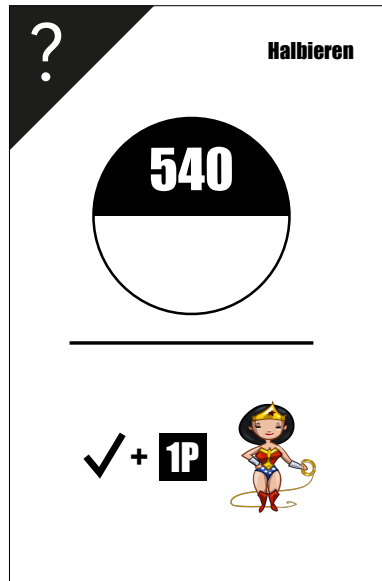
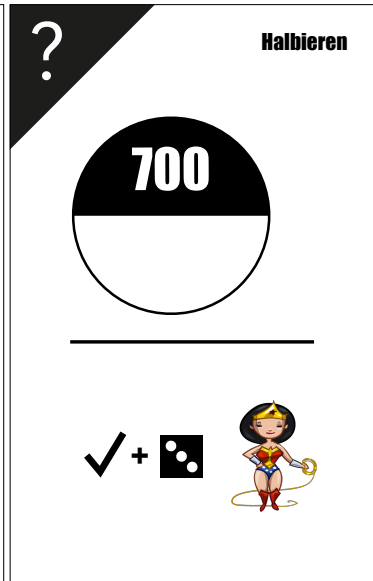
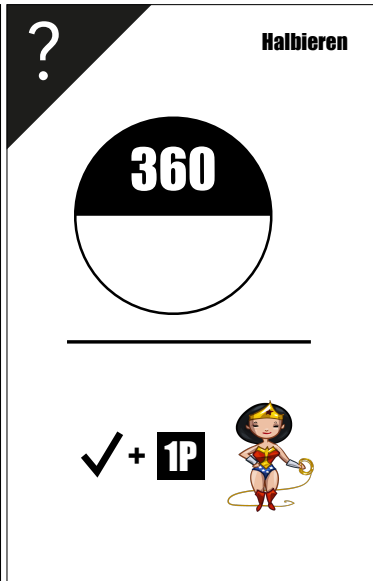
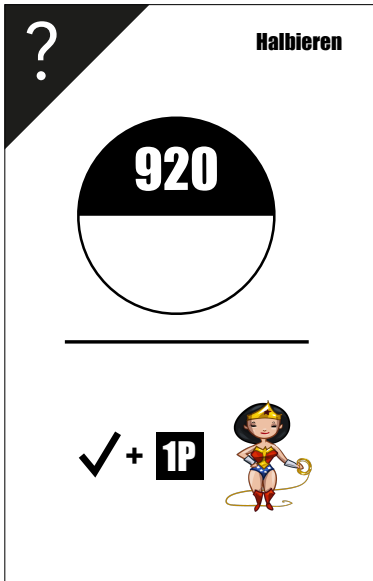
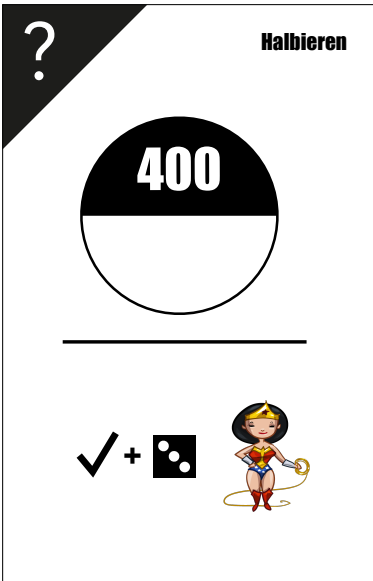
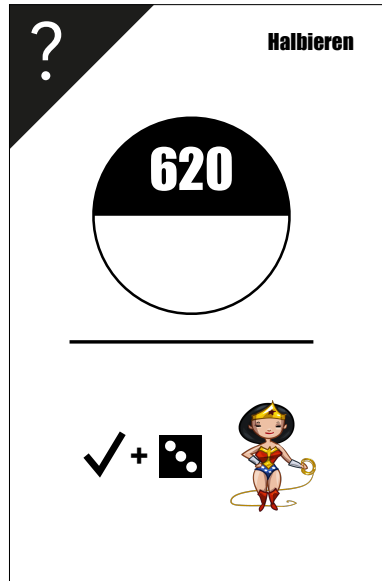
$$339 + 584 =$$

✓ + 1P 

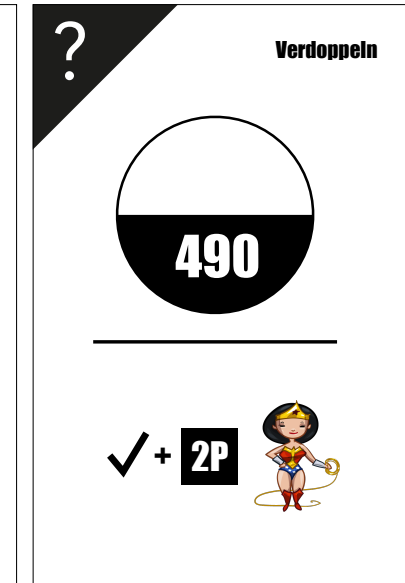
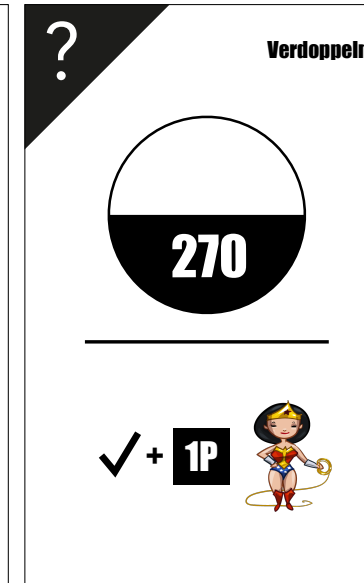
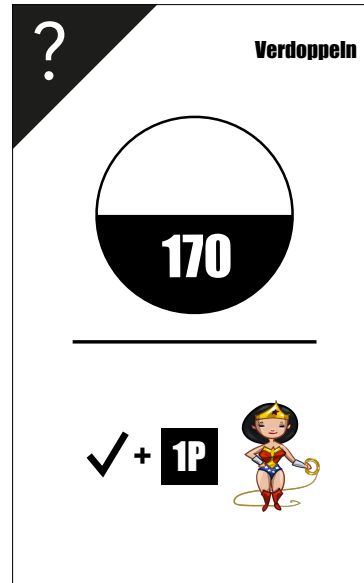
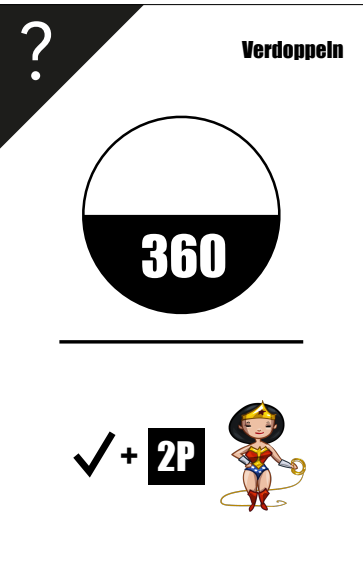
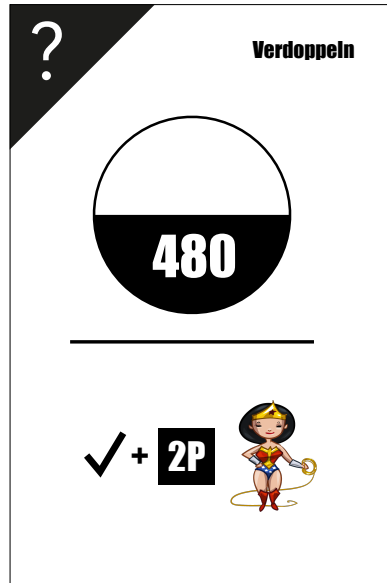
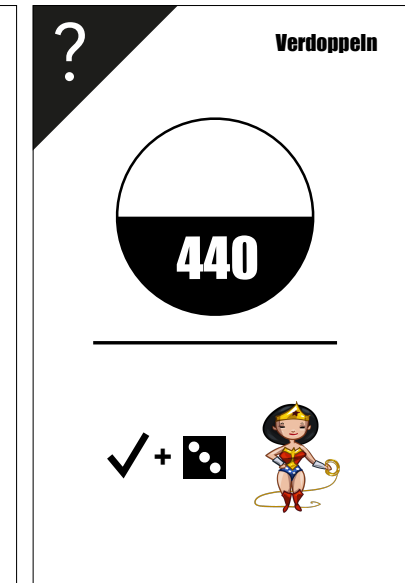
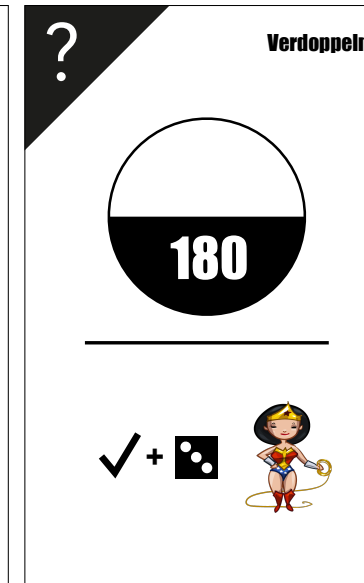
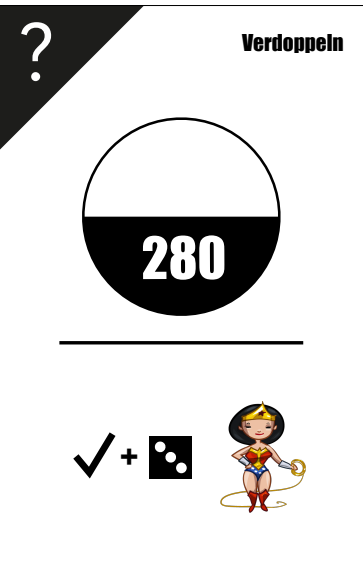
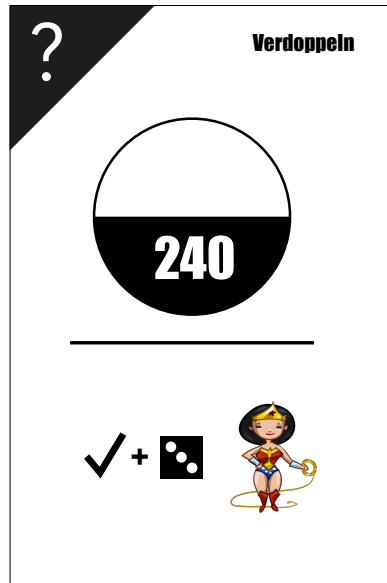
Ereigniskarten Zahlenmauern



Ereigniskarten Halbieren



Ereigniskarten Verdoppeln



Ereigniskarten Subtraktion

?

Subtraktion

$$889 - 40 =$$

✓ +  

?

Subtraktion

$$996 - 880 =$$

✓ +  

?

Subtraktion

$$886 - 424 =$$

✓ +  

?

Subtraktion

$$832 - 400 =$$

✓ -  

?

Subtraktion

$$774 - 615 =$$

✓ +  

?

Subtraktion

$$775 - 428 =$$

✓ +  

?

Subtraktion

$$951 - 934 =$$

✓ +  

?

Subtraktion

$$837 - 529 =$$

✓ +  

?

Subtraktion

$$688 - 499 =$$

✓ +  

?

Subtraktion

$$741 - 473 =$$

✓ +  

Ereigniskarten - Ergänzen

?

Ergänzen

$$731 + \square = 1000$$

✓ +

?

Ergänzen

$$562 + \square = 1000$$

✓ +

?

Ergänzen

$$394 + \square = 1000$$

✓ +

?

Ergänzen

$$125 + \square = 1000$$

✓ +

?

Ergänzen

$$468 + \square = 1000$$

✓ +

?

Ergänzen

$$563 + \square = 1000$$

✓ +

?

Ergänzen

$$654 + \square = 1000$$

✓ +

?

Ergänzen

$$385 + \square = 1000$$

✓ +

?

Ergänzen

$$107 + \square = 1000$$

✓ +

?

Ergänzen

$$744 + \square = 1000$$

✓ +

Ereigniskarten Multiplikation

?

Multiplikation

 $19 \cdot 40 =$

✓ +

?

Multiplikation

 $19 \cdot 22 =$

✓ +

?

Multiplikation

 $33 \cdot 7 =$

✓ +

?

Multiplikation

 $2 \cdot 2 =$

✓ -

?

Multiplikation

 $2 \cdot 102 =$

✓ +

?

Multiplikation

 $166 \cdot 6 =$

✓ +

?

Multiplikation

 $22 \cdot 37 =$

✓ +

?

Multiplikation

 $22 \cdot 31 =$

✓ +

?

Multiplikation

 $68 \cdot 11 =$

✓ +

?

Multiplikation

 $16 \cdot 26 =$

✓ +

Ereigniskarten Division

?

Division

$$16 : 8 =$$

✓ + 2P 

?

Division

$$27 : 3 =$$

✓ + 2P 

?

Division

$$24 : 4 =$$

✓ + 2P 

?

Division

$$64 : 8 =$$

✓ - 2P 

?

Division

$$72 : 9 =$$

✓ + 2P 

?

Division

$$1000 : 2 =$$

✓ + 1P 

?

Division

$$1000 : 8 =$$

✓ + 1P 

?

Division

$$1000 : 5 =$$

✓ + 1P 

?

Division

$$1000 : 40 =$$

✓ + 2P 

?

Division

$$1000 : 100 =$$

✓ + 1P 

Ereigniskarten Zahlenfolge

?

Zahlenfolge

554	584	
-----	-----	--

✓ + 2P 

?

Zahlenfolge

392	402	
-----	-----	--

✓ + 1P 

?

Zahlenfolge

232	282	
-----	-----	--

✓ + 2P 

?

Zahlenfolge

941	949	
-----	-----	--

✓ + 2P 

?

Zahlenfolge

345		445
-----	--	-----

✓ + 3P 

?

Zahlenfolge

887	902	
-----	-----	--

✓ + 2P 

?

Zahlenfolge

155	180	
-----	-----	--

✓ + 1P 

?

Zahlenfolge

215	255	
-----	-----	--

✓ + 1P 

?

Zahlenfolge

405		445
-----	--	-----

✓ + 2P 

?

Zahlenfolge

418		568
-----	--	-----

✓ + 3P 

Ereigniskarten Rechendreiecke

