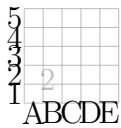


**EX**  
**1**

Construire le parallélogramme  $ULDZ$  de centre  $Y$ .

5G40

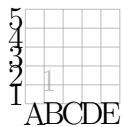
1.



$S_x$

$\times C$

$N^\times$



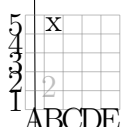
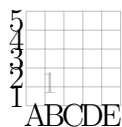
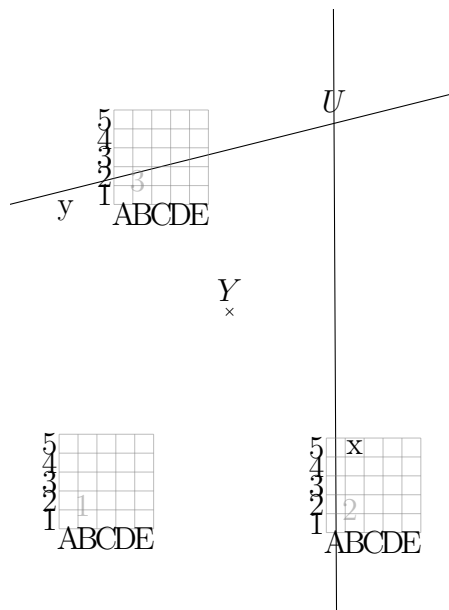
$T_x$

2.

$X^\times$

$I^\times$

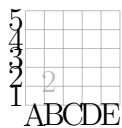
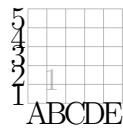
3.



EX  
1

Construire le parallélogramme  $JCAE$ .

5G40



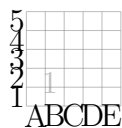
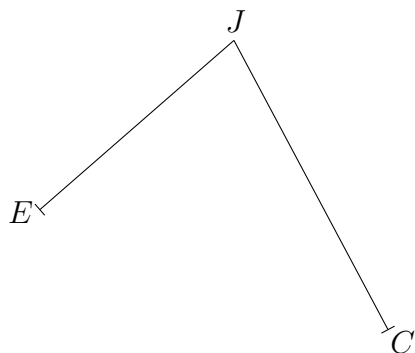
1.

 $B_x$ 
 $\times R$ 
 $F_x$ 
 $\mathcal{Z}_x$ 
 $G_x$ 

2.


 $\vec{W}$

3.

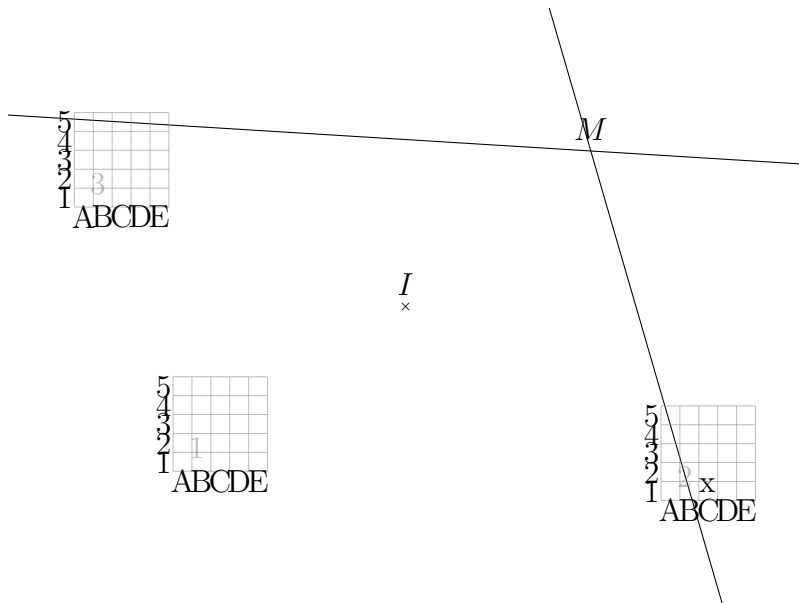


EX  
1

Construire le parallélogramme  $WBYZ$ .

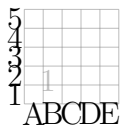
5G40

1.



2.

 $I_x$ 
 $H$ 
 $L$ 



 $\underset{x}{B}$ 

3.

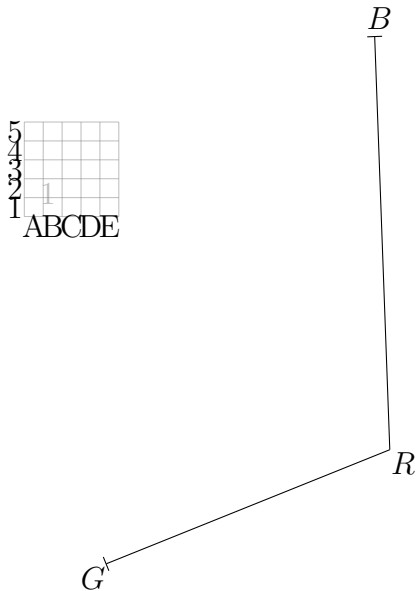
 $Z^{\times}$ 
 $\overset{x}{W}$ 


EX  
1

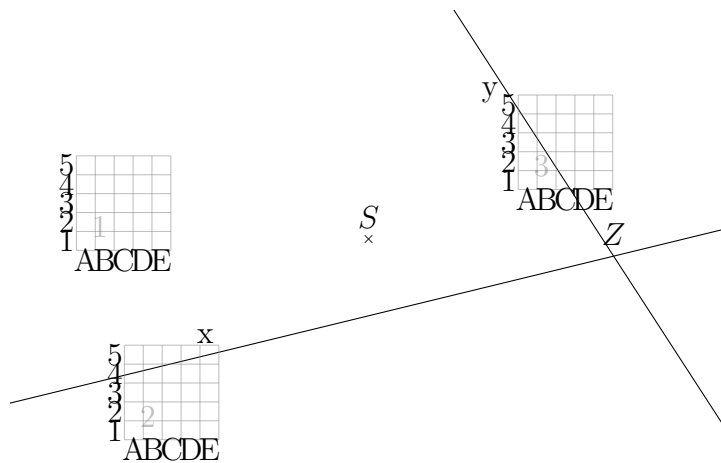
Construire le parallélogramme  $UJZX$ .

5G40

1.

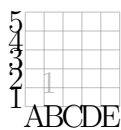


2.



$X_x$ 
 $_xU$ 

3.


 $_x^xJ$

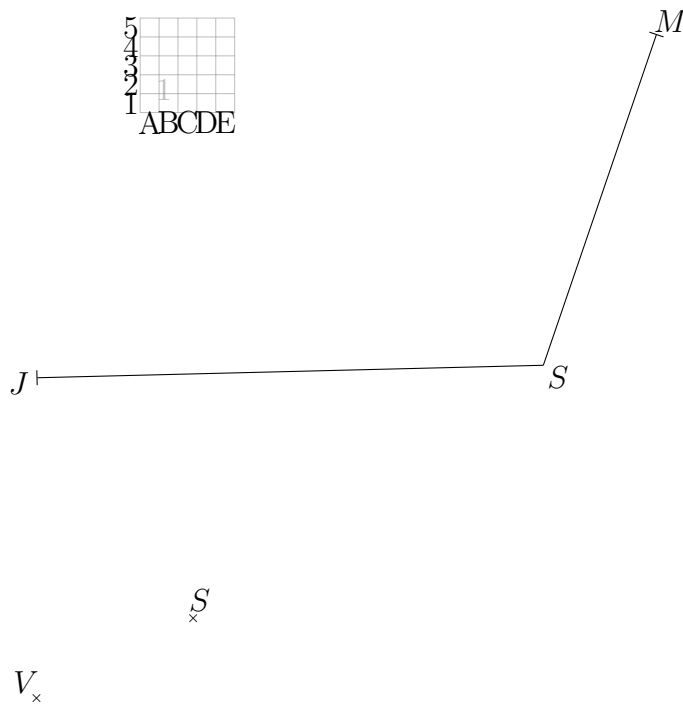


EX  
1

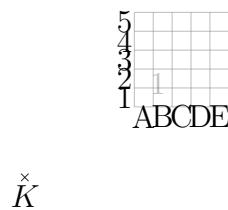
Construire le parallélogramme  $WPCD$  de centre  $Z$ .

5G40

1.

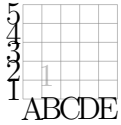
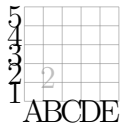


2.



$P_x$ 

3.

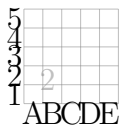

 $Z^x$ 
 $W^x$ 


EX  
1

Construire le parallélogramme  $INML$ .

5G40

1.



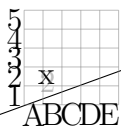
$B^\times$

${}^\times P$

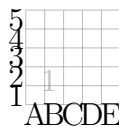
$M^\times$



2.

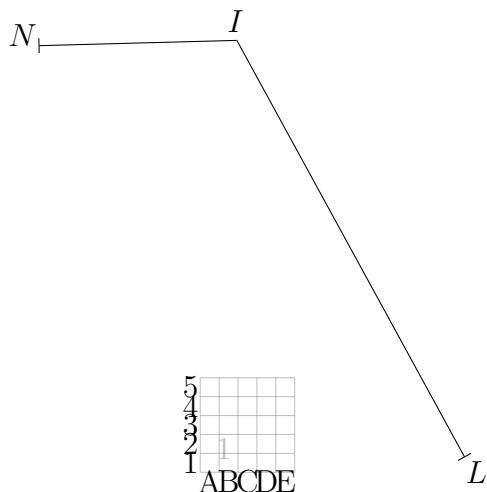


$I^\times$



$W$

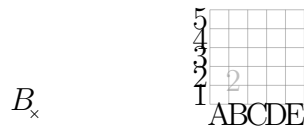
3.



EX  
1

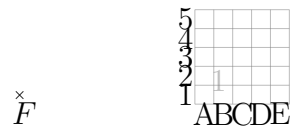
Construire le parallélogramme  $MHZC$ .

5G40

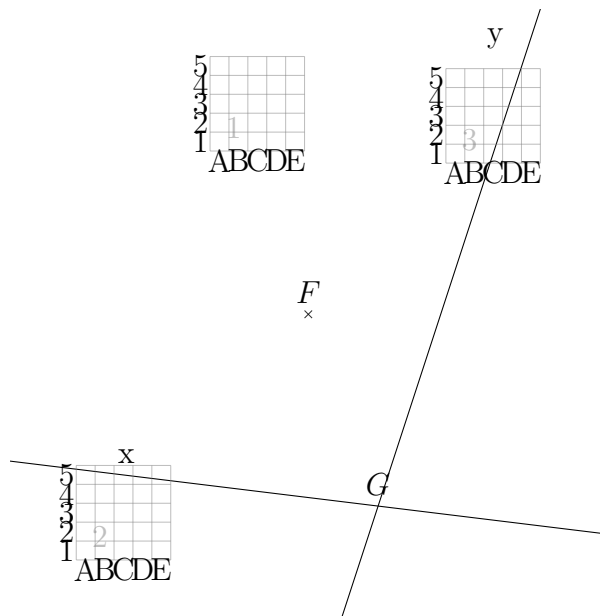


1.

$\times C$



2.

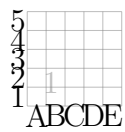




3.

$M_x$

$\times C$



$\times \check{H}$

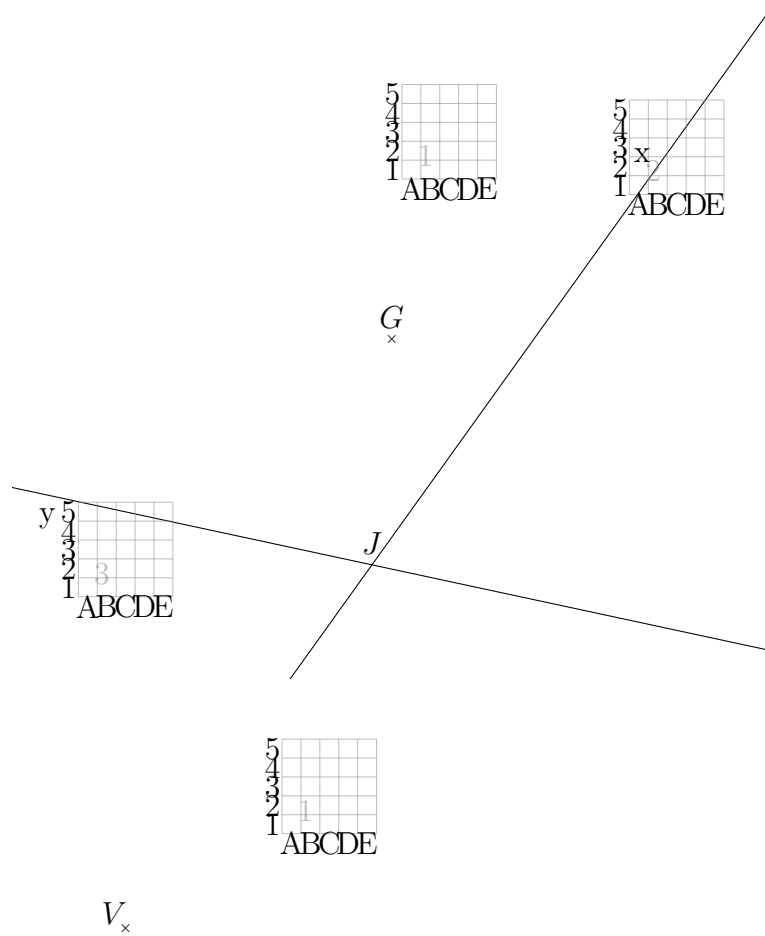


EX  
1

Construire le parallélogramme  $WKDS$ .

5G40

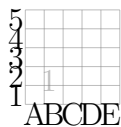
1.



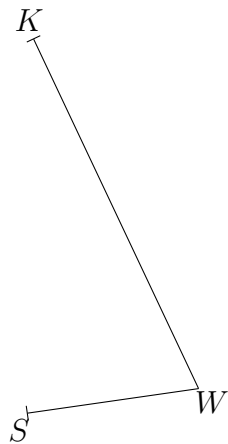
2.

$\times A$

$\overset{\times}{D}$



3.

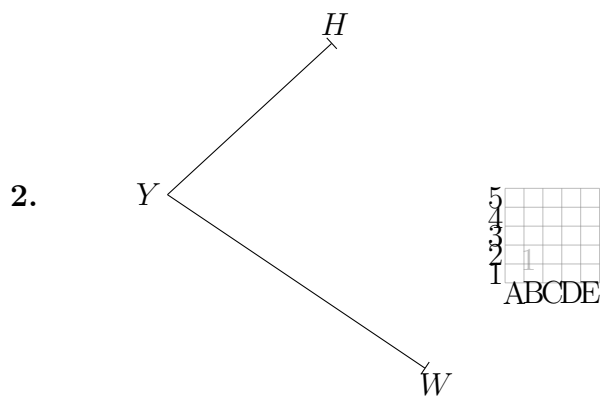
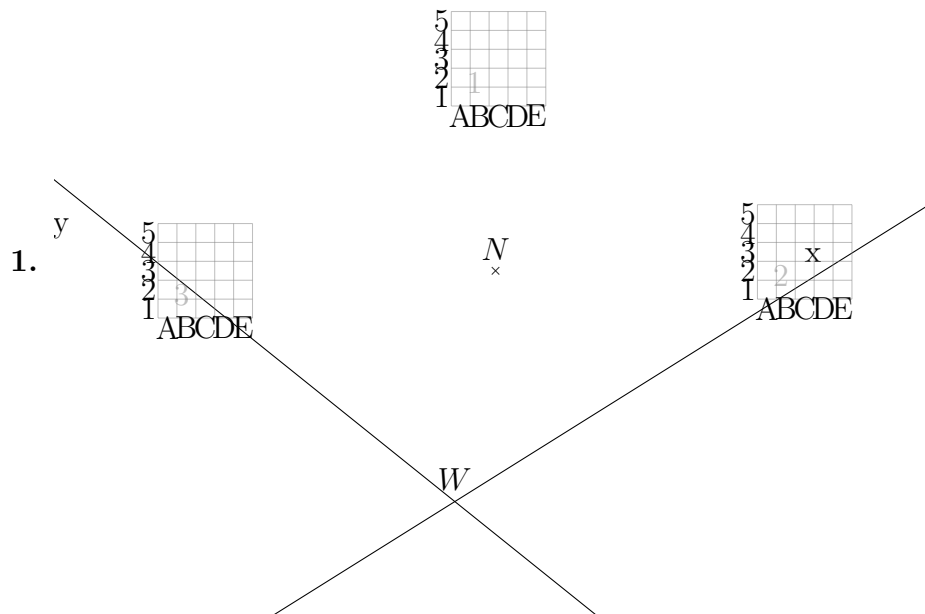


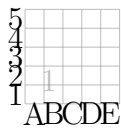


EX  
1

Construire le parallélogramme  $KMBS$ .

5G40




 $\times S$ 

3.

 $M^\times$ 
 $\overset{\times}{K}$ 

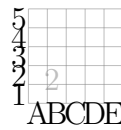

EX  
1

Construire le parallélogramme  $IDXR$ .

5G40

 $W \times$ 
 $\times I$ 

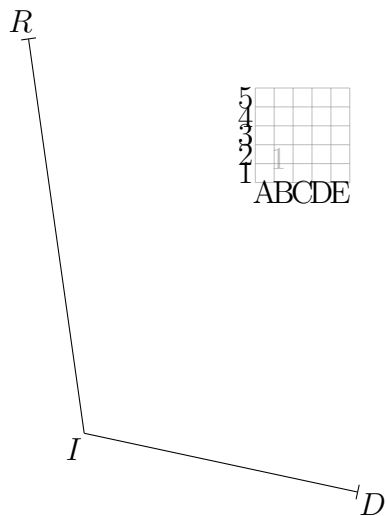
1.

 $\times S$ 

 $\times R$ 

2.


 $N \times$ 
 $\times L$

3.

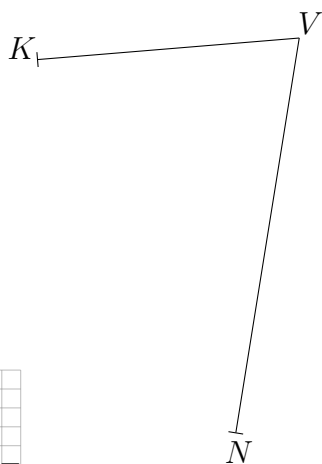
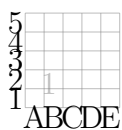


**EX**  
**1**

Construire le parallélogramme  $FAHY$  de centre  $K$ .

5G40

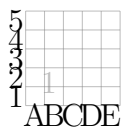
1.



$X_{\times}$

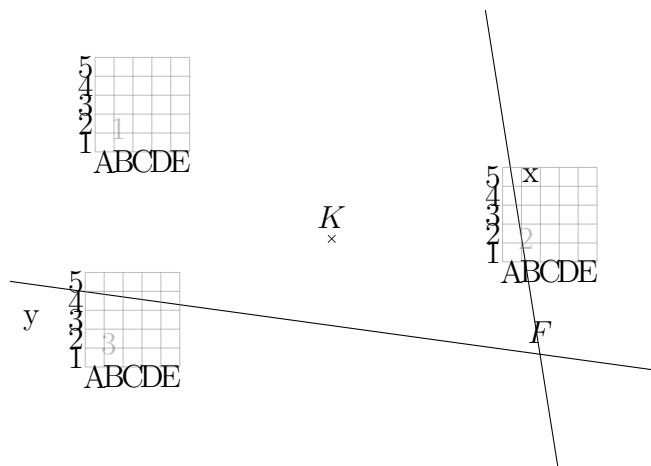
$M_{\times}$

2.



$J_{\times}$

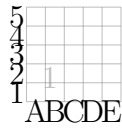
3.



EX  
1

Construire le parallélogramme  $FZLT$ .

5G40



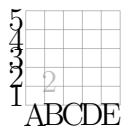
ABCDE

 $\times P$ 

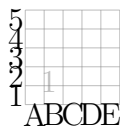
1.

 $C^\times$ 
 $\times I$ 
 $N_\times$ 

2.

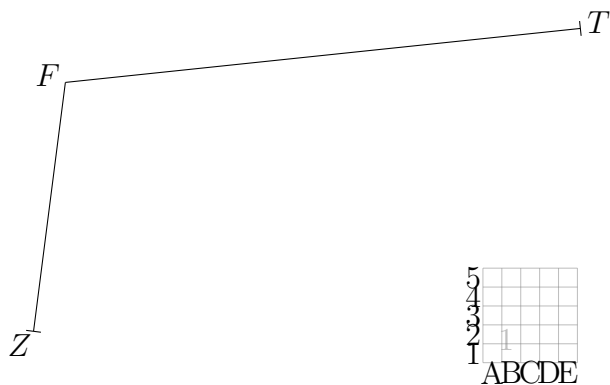
 $M^\times$ 
 $\times L$ 


ABCDE



ABCDE

3.

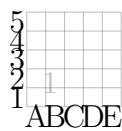




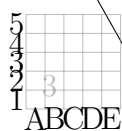
EX  
1

Construire le parallélogramme  $CIBG$  de centre  $A$ .

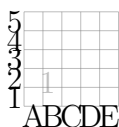
5G40


 $R_x$ 

1.

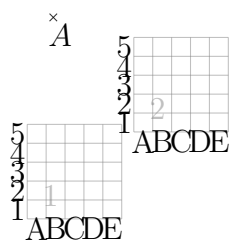
 $\times X$ 
 $\times J$ 
 $y$ 

 $I$ 

2.

 $D_x$ 


$\times C$ 
 $I \times$ 

3.

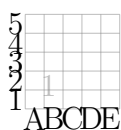
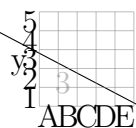


**EX**  
**1**

Construire le parallélogramme  $TMDJ$ .

5G40

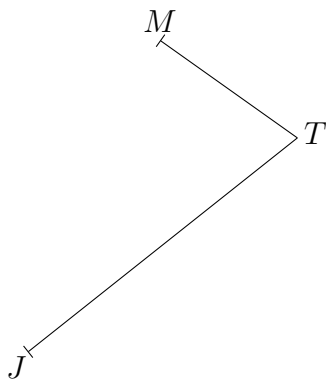
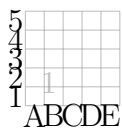
1.

 $X^x$ 
 $U^x$ 

 $T^x$ 

 $T$ 

2.


 $W^x$ 


3.

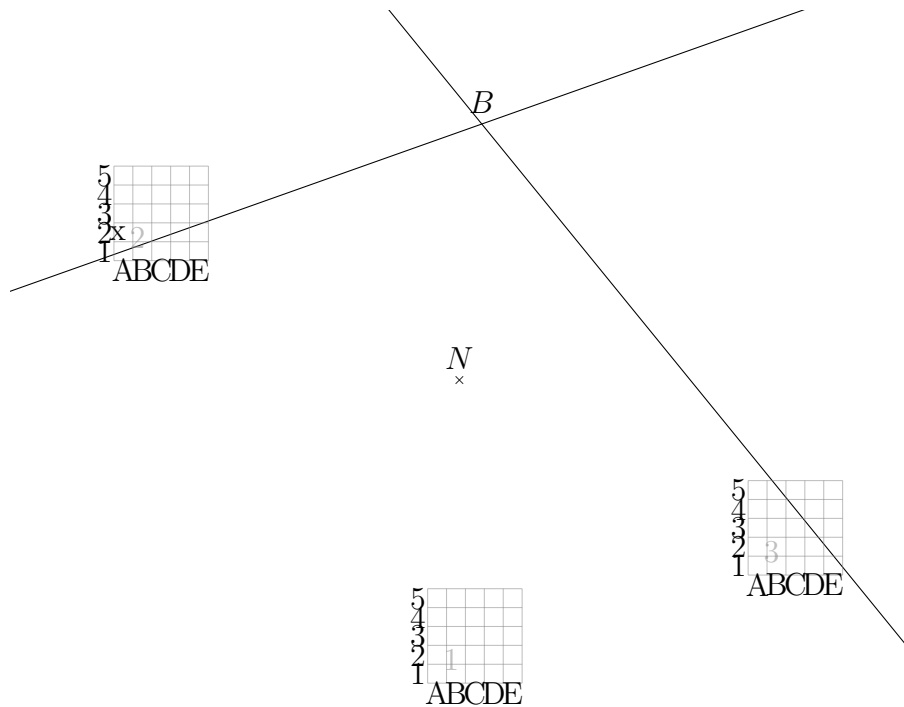


EX  
1

Construire le parallélogramme  $ZKBU$ .

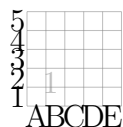
5G40

1.



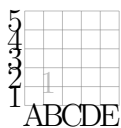
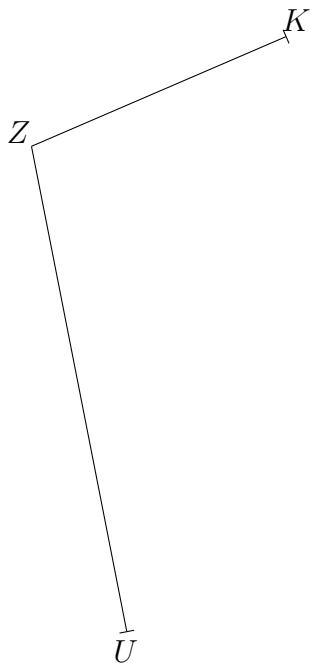
2.

$K \times$



$\times M$

3.

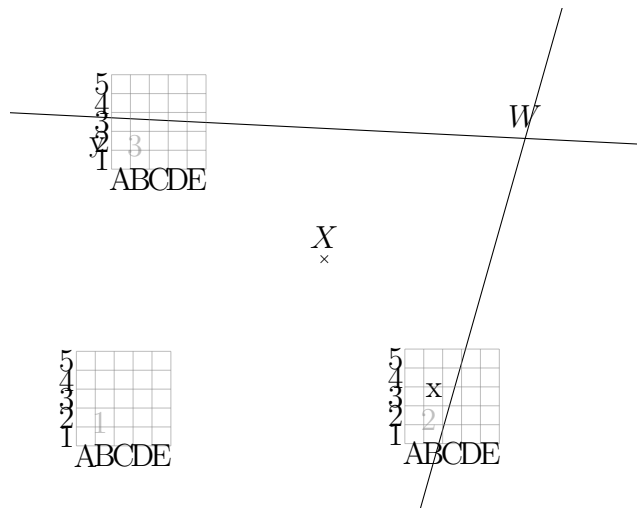


EX  
1

Construire le parallélogramme  $IBFW$ .

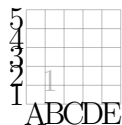
5G40

1.

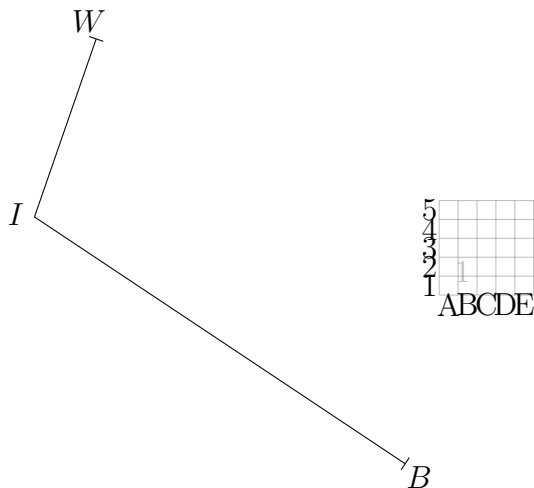


2.

$T^x$



3.

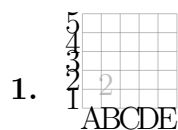
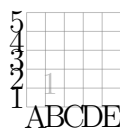




EX  
1

Construire le parallélogramme  $MPNR$ .

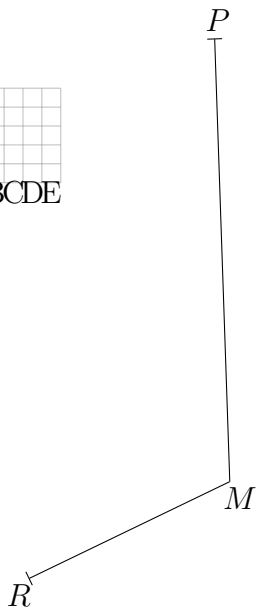
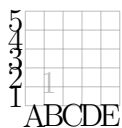
5G40

 $J_{\times}$ 

 $F^{\times}$ 
 ${}^{\times}G$ 

 $C_{\times}$ 
 $R^{\times}$ 

2.

 ${}^{\times}E$ 

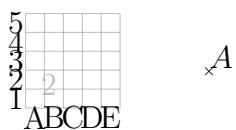

3.



EX  
1

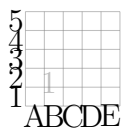
Construire le parallélogramme  $RHAP$ .

5G40



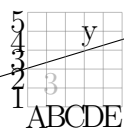
1.

$R_x$

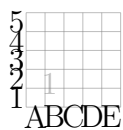
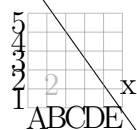


$W_x$

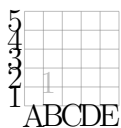
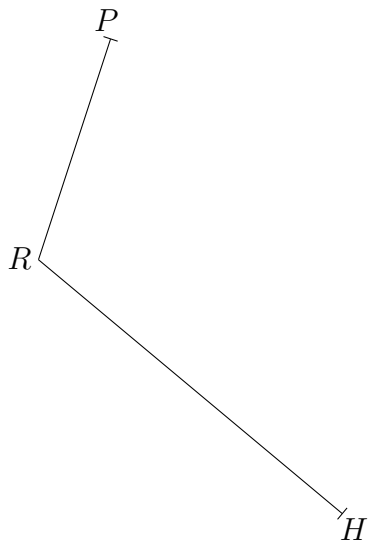
2.



$R_x$



3.

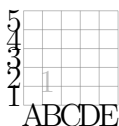
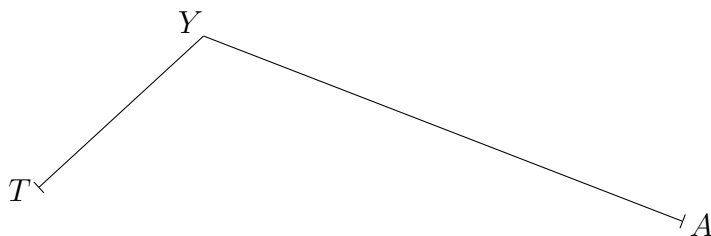


EX  
1

Construire le parallélogramme  $YPVD$  de centre  $C$ .

5G40

1.



$U$

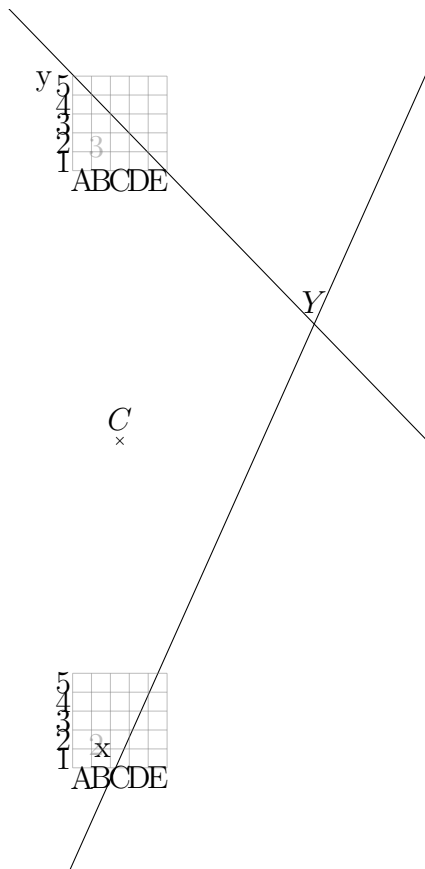
$R_x$

2.



$W$

3.



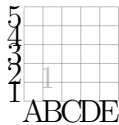
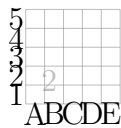
EX  
1

Construire le parallélogramme  $UYIA$ .

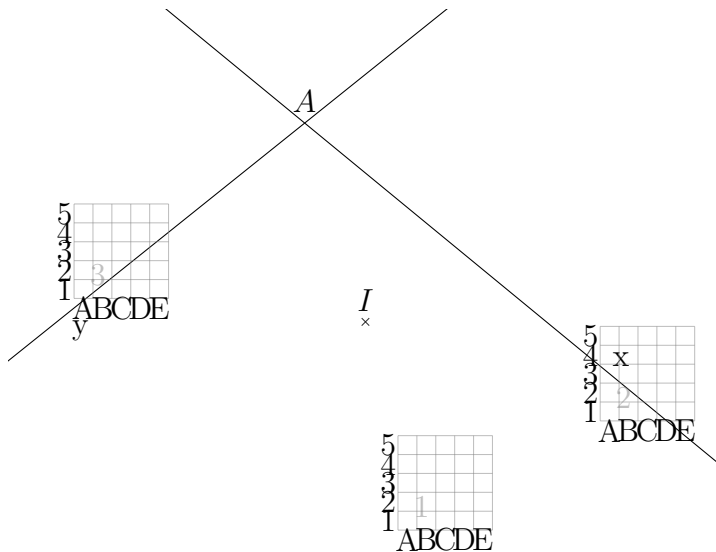
5G40

 $H_x$ 

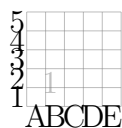
1.


 $U^x$ 
 $^xE$ 


2.



3.

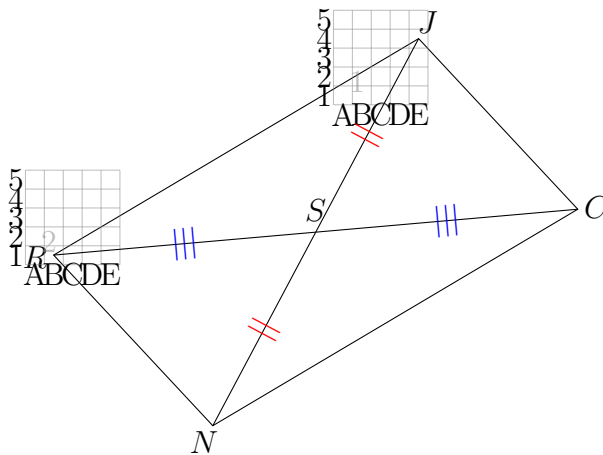
 $U_{\times}$ 
 ${}_{{\times}}Y$ 
 $\overset{\times}{A}$ 




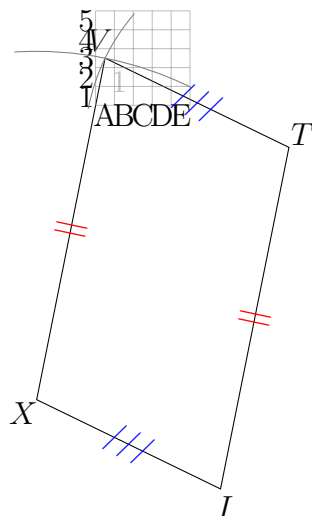
## Corrections

EX 1

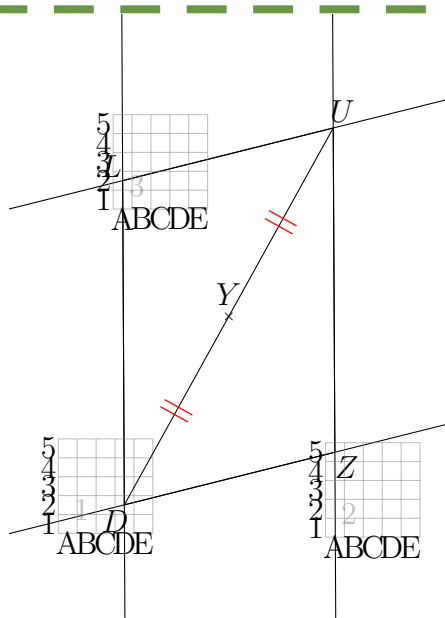
1.



2.



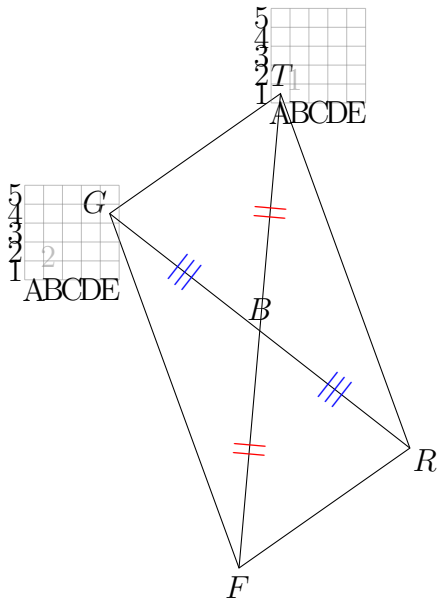
3.



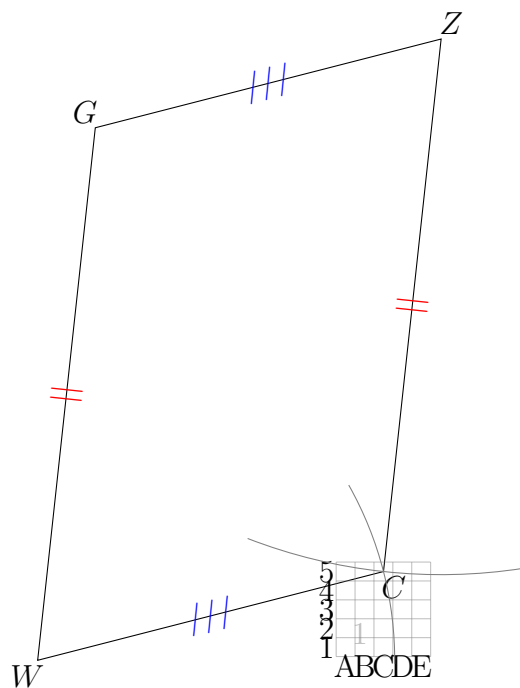
## Corrections

EX 1

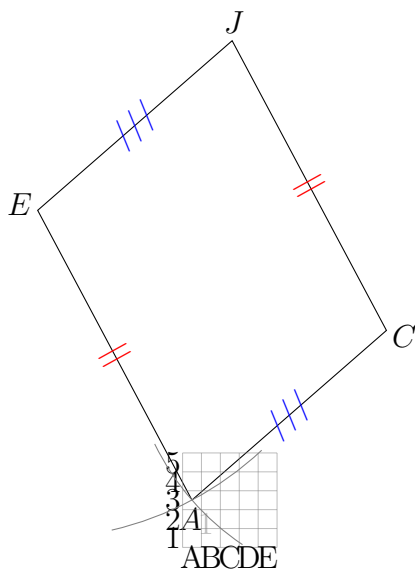
1.



2.



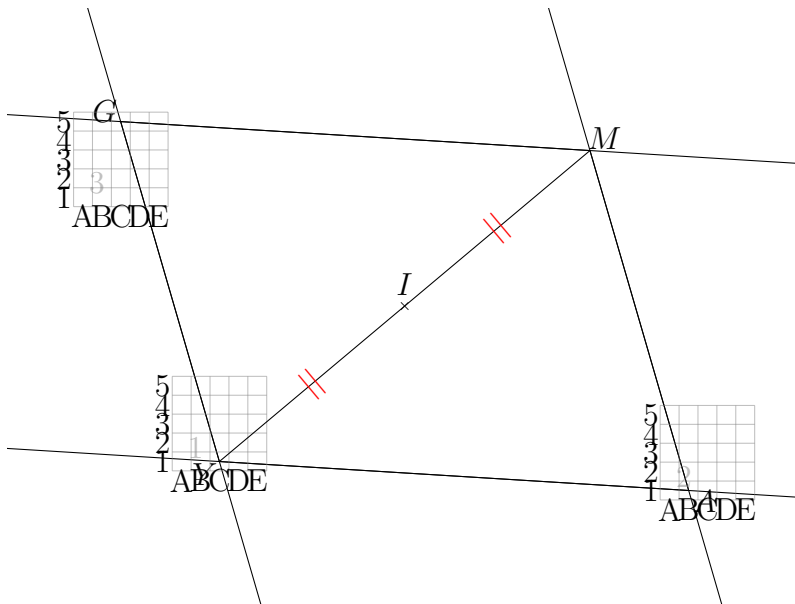
3.



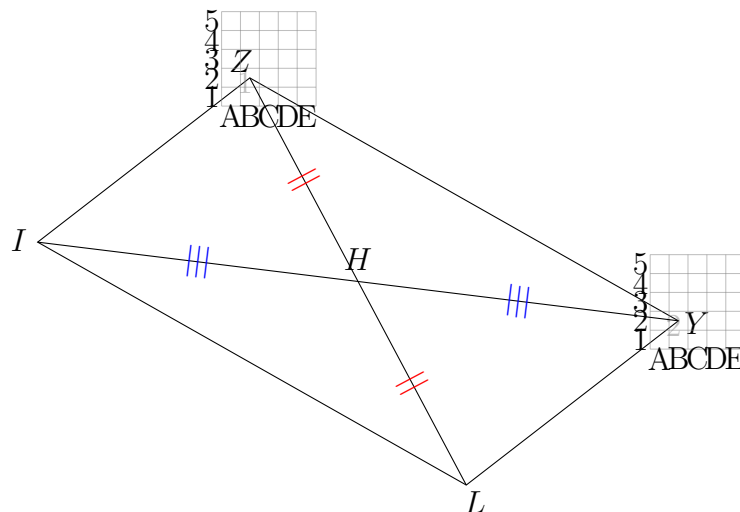
## Corrections

EX 1

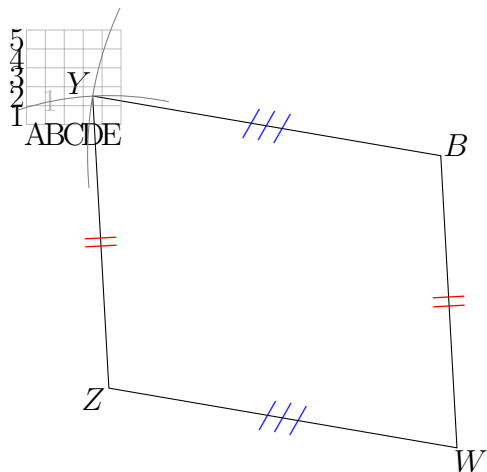
1.



2.



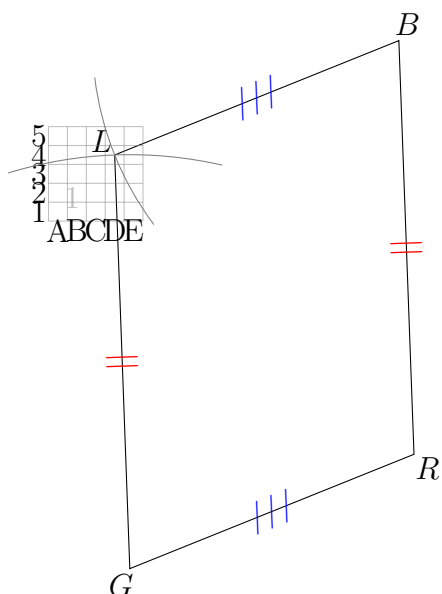
3.



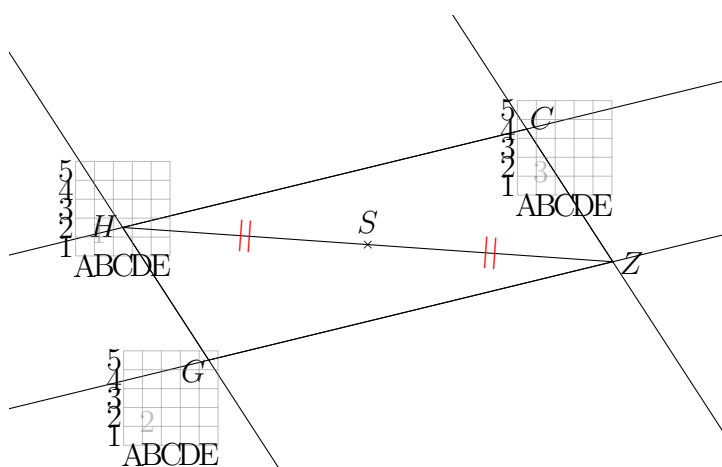
## Corrections

EX 1

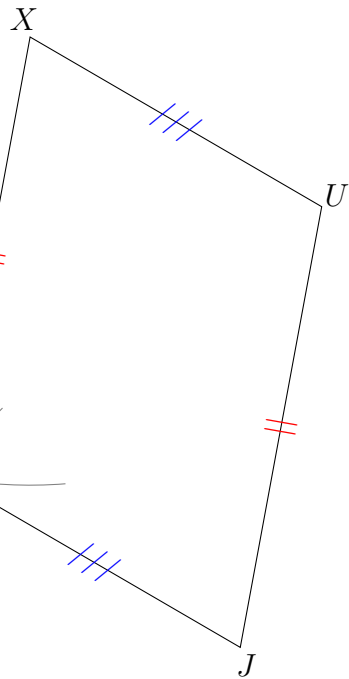
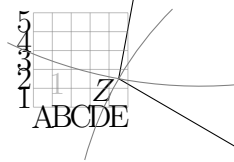
1.



2.



3.

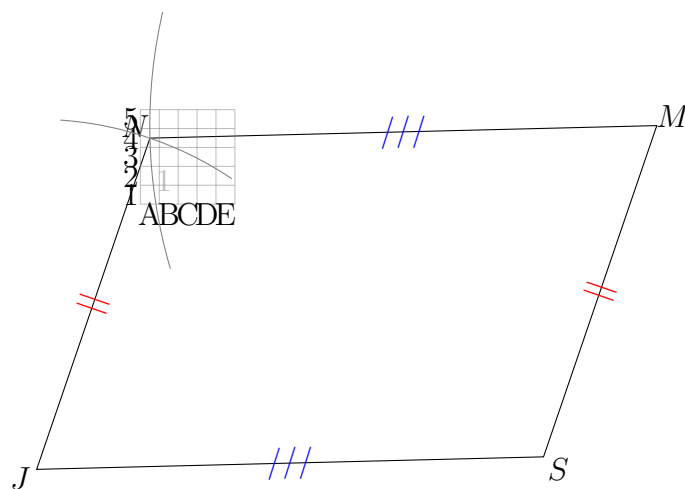




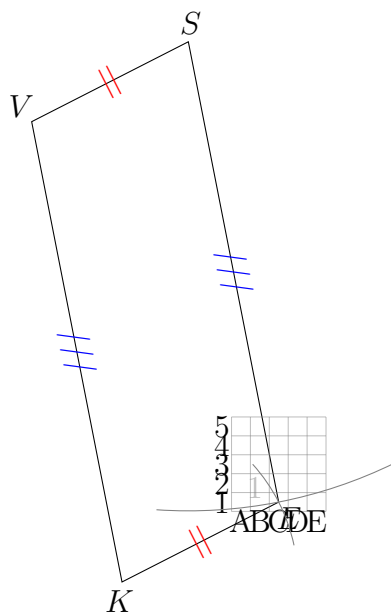
## Corrections

EX 1

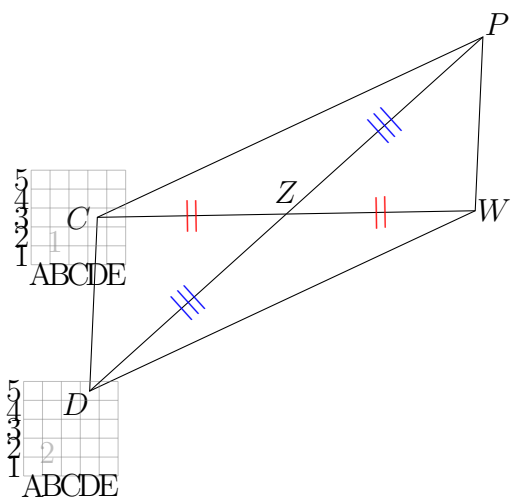
1.



2.



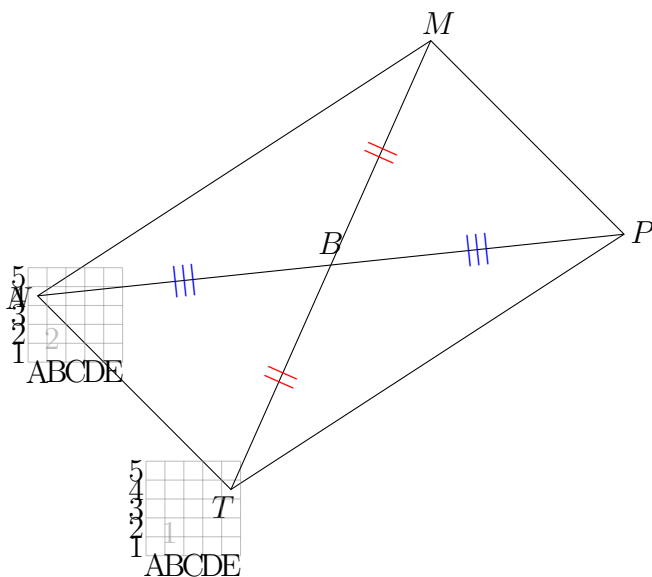
3.



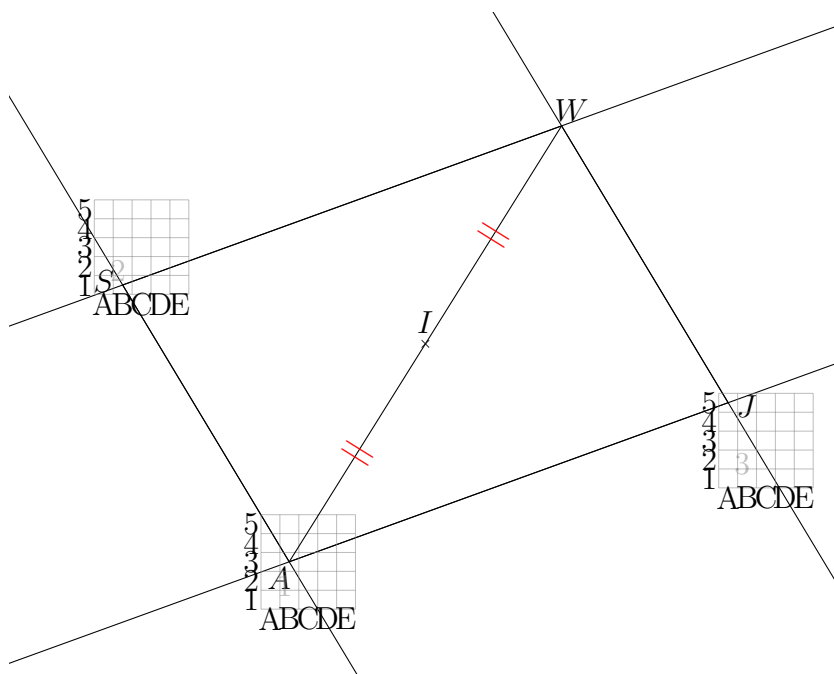
# Corrections

EX  
1

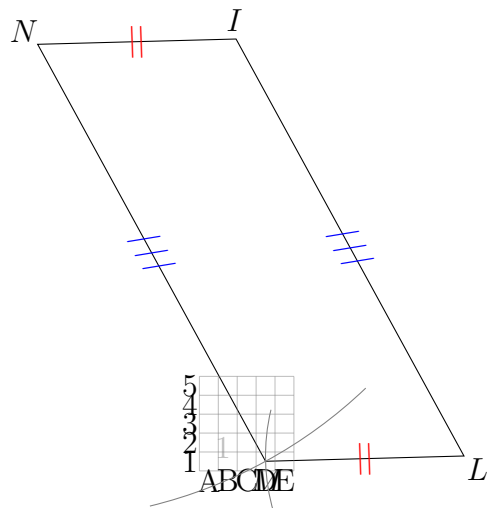
1.



2.



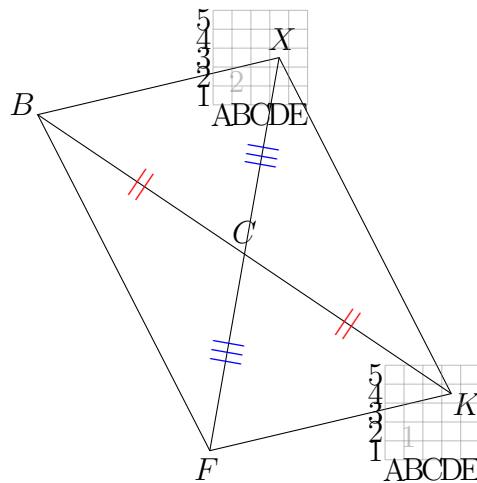
3.



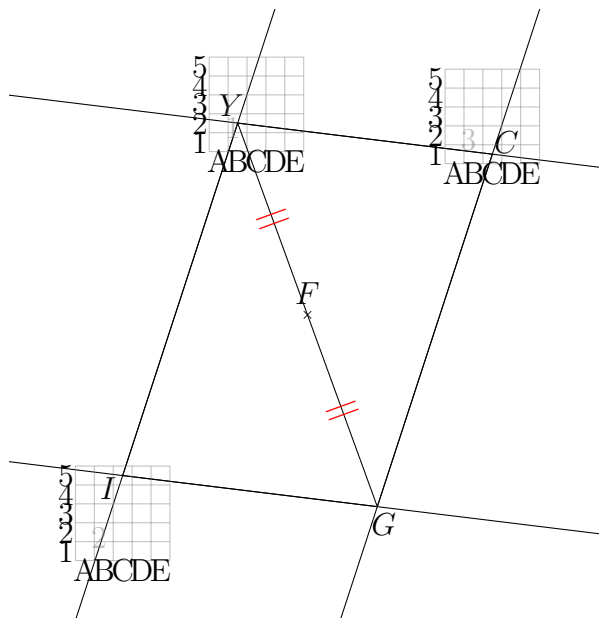
## Corrections

EX  
1

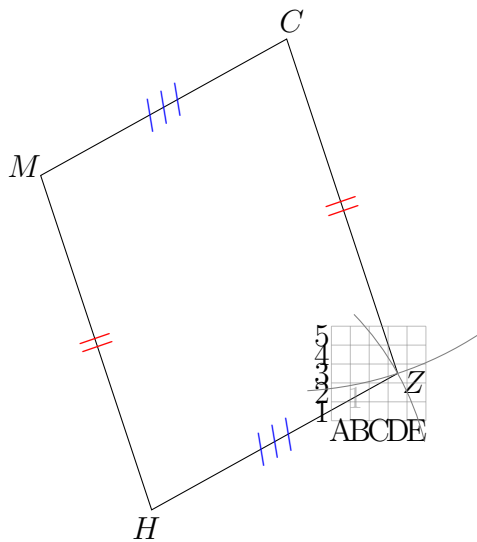
1.



2.



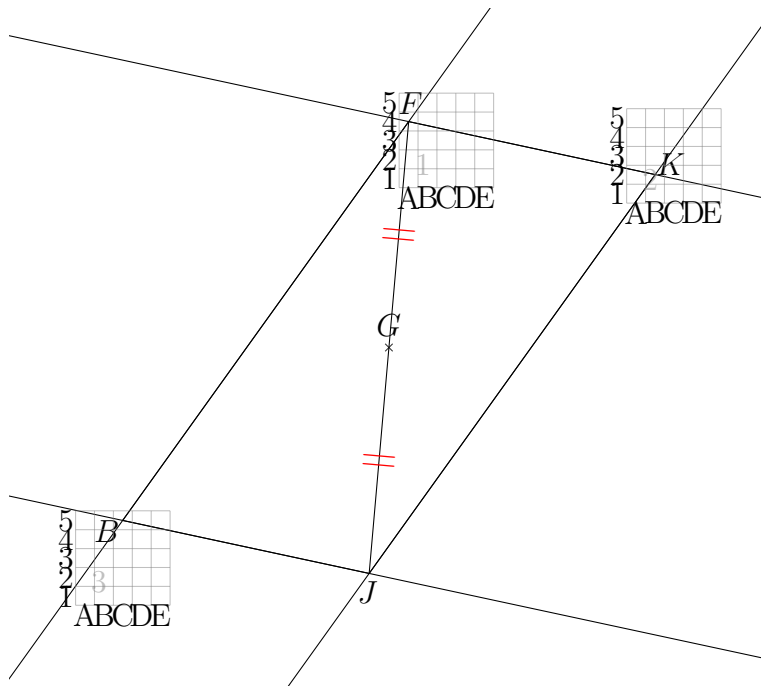
3.



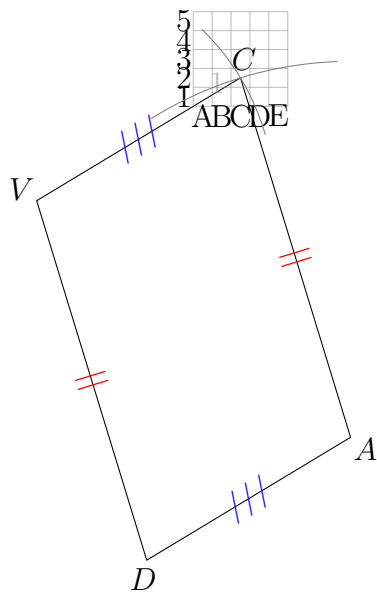
## Corrections

EX 1

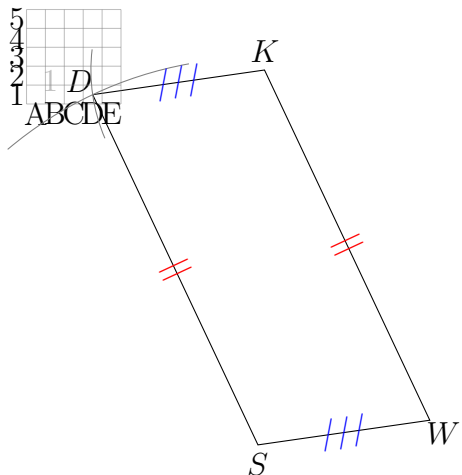
1.



2.



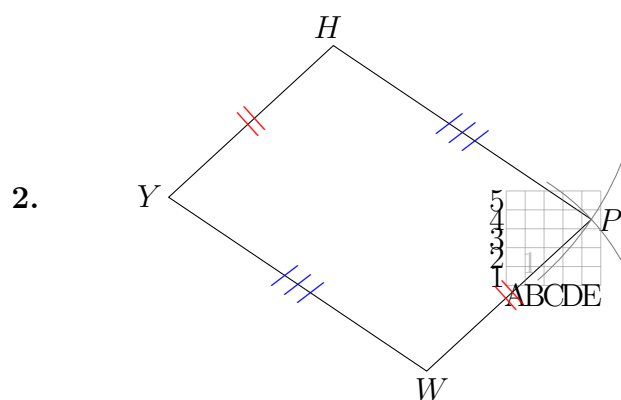
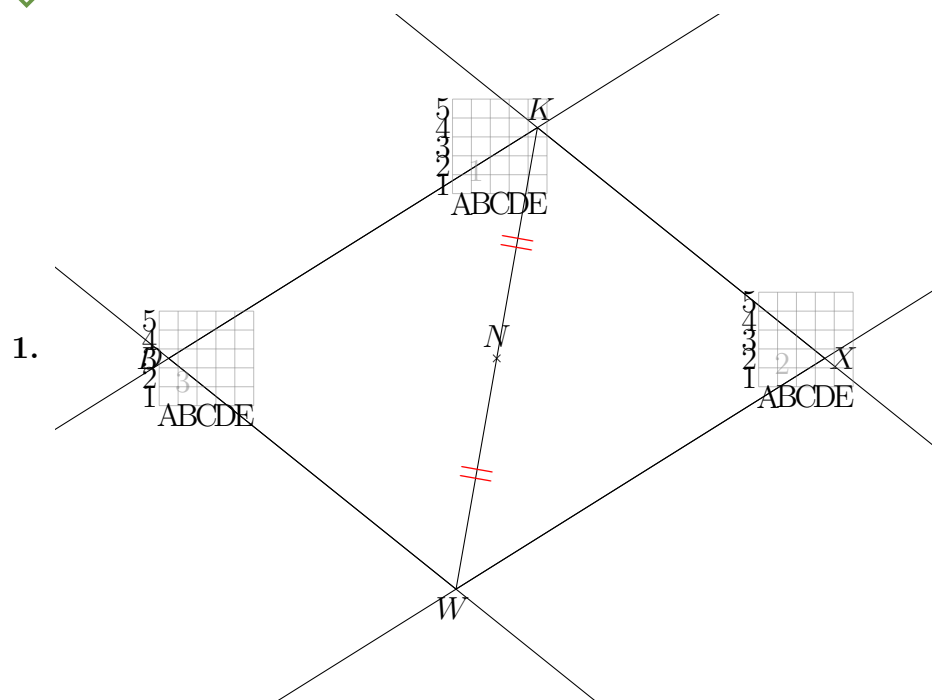
3.



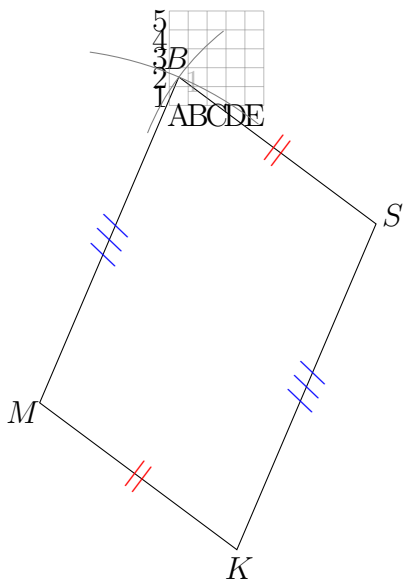


## Corrections

EX  
1



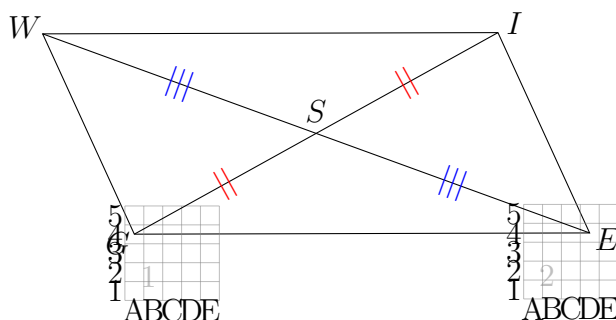
3.



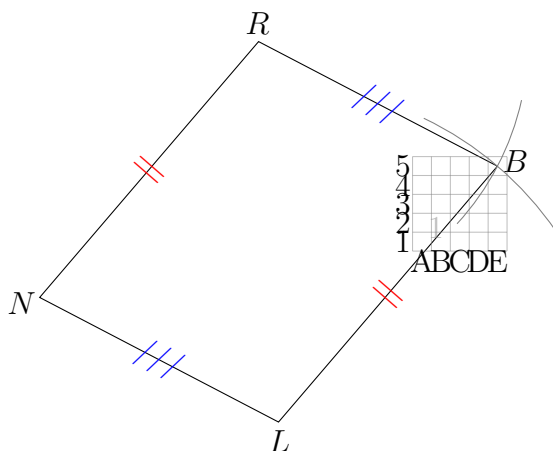
# Corrections

EX  
1

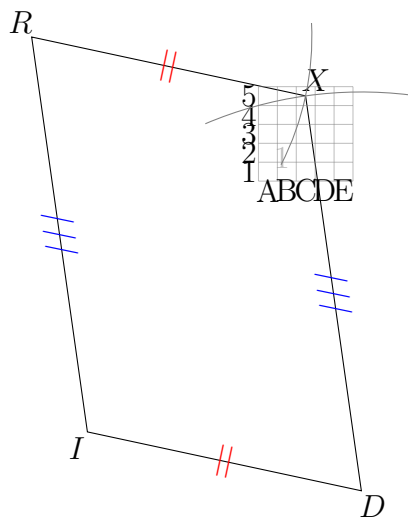
1.



2.



3.

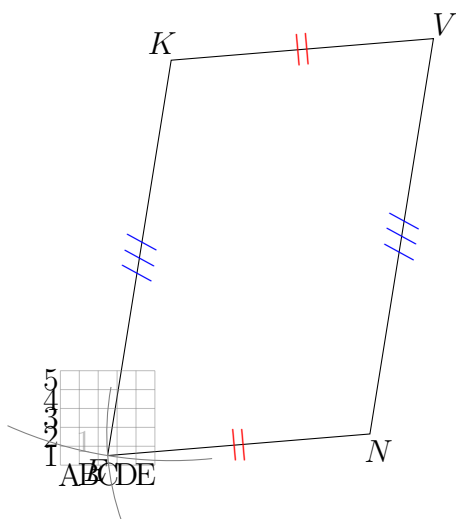




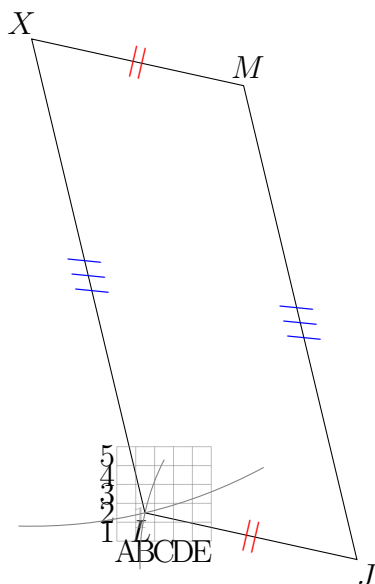
## Corrections

EX  
1

1.



2.

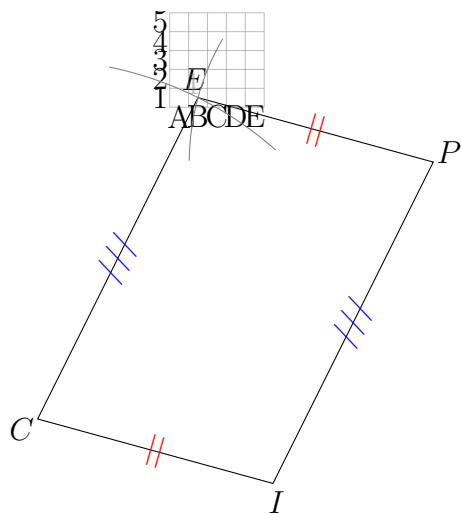




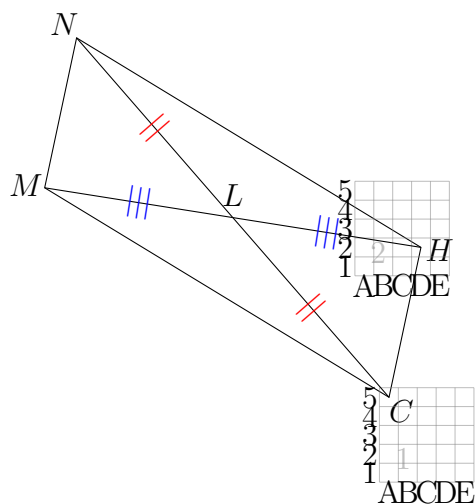
# Corrections

EX  
1

1.

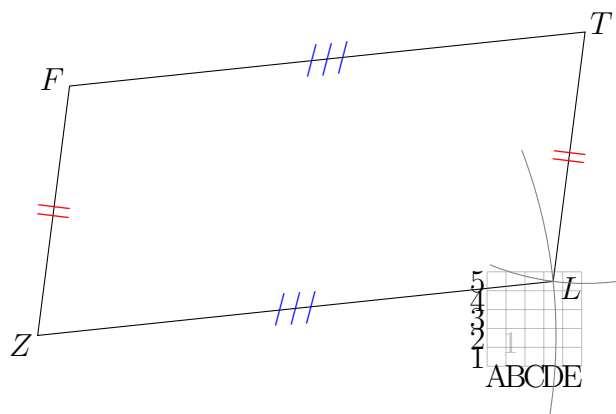


2.





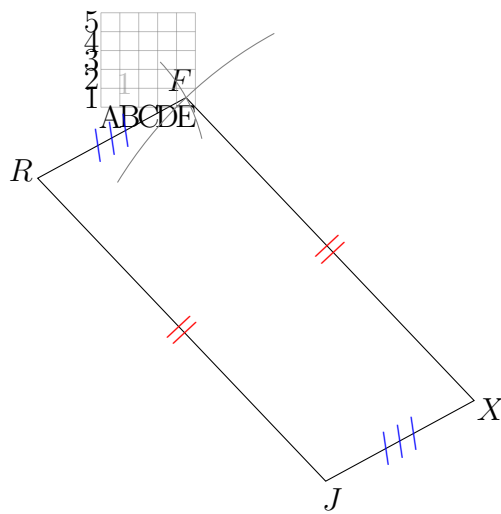
3.



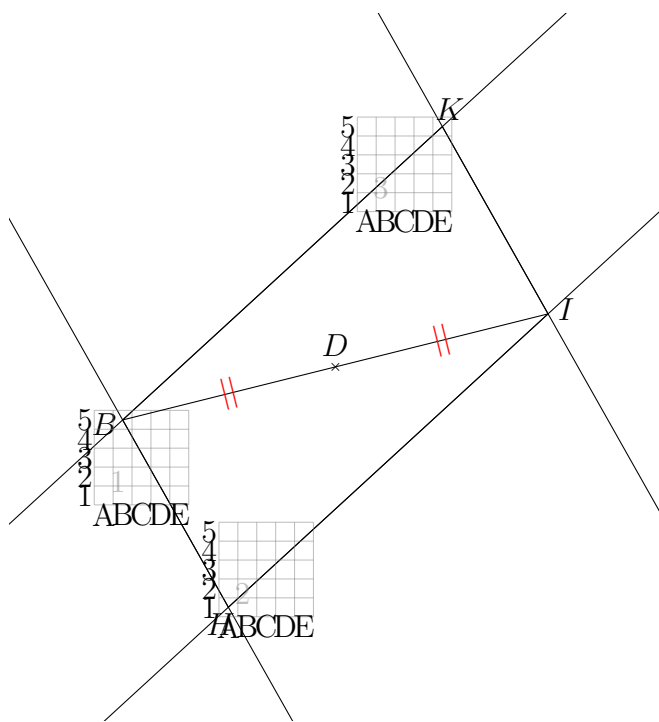
## Corrections

EX  
1

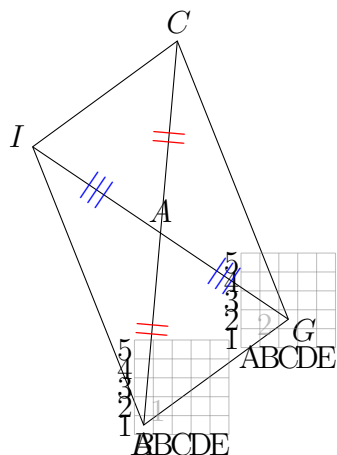
1.



2.



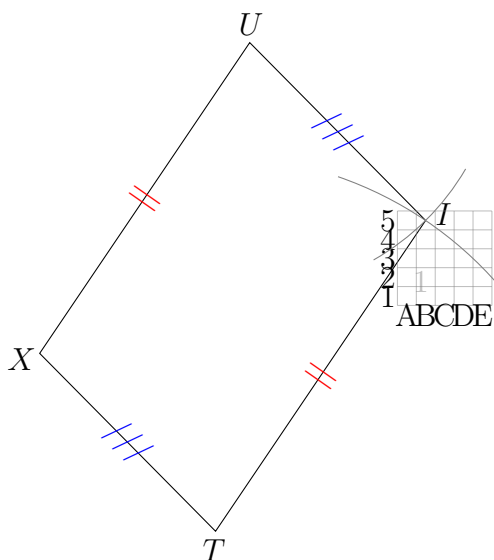
3.



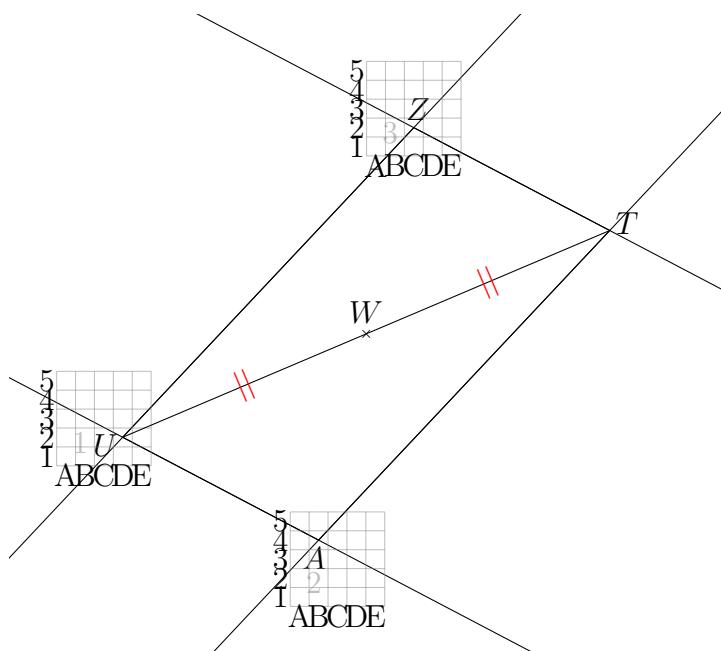
## Corrections

EX  
1

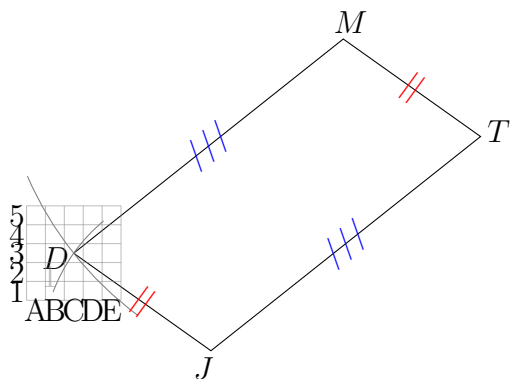
1.



2.



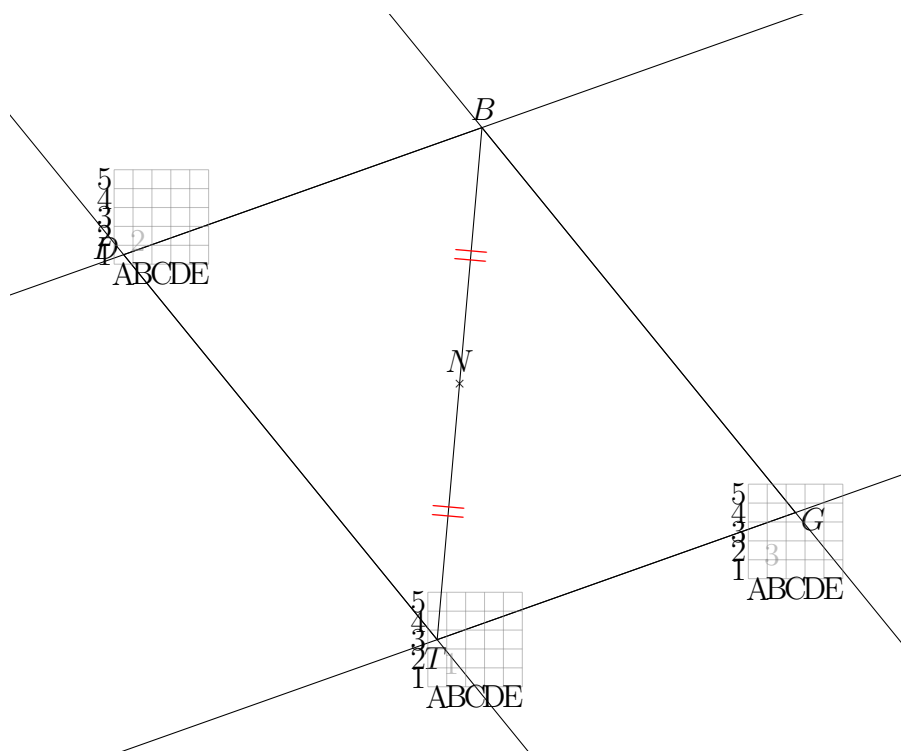
3.



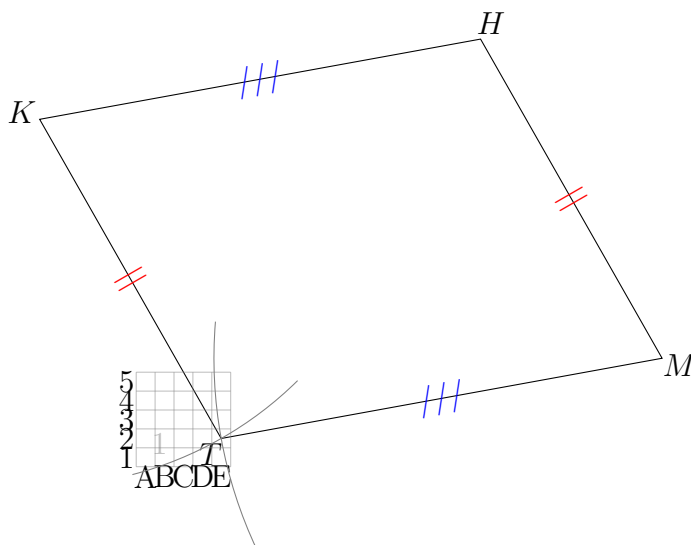
## Corrections

EX  
1

1.

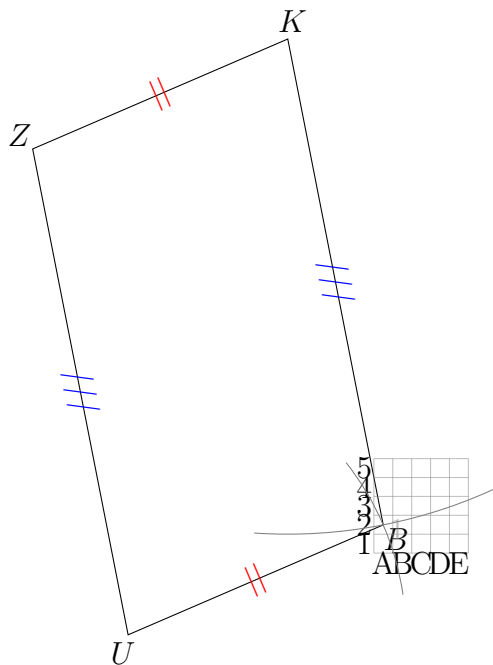


2.





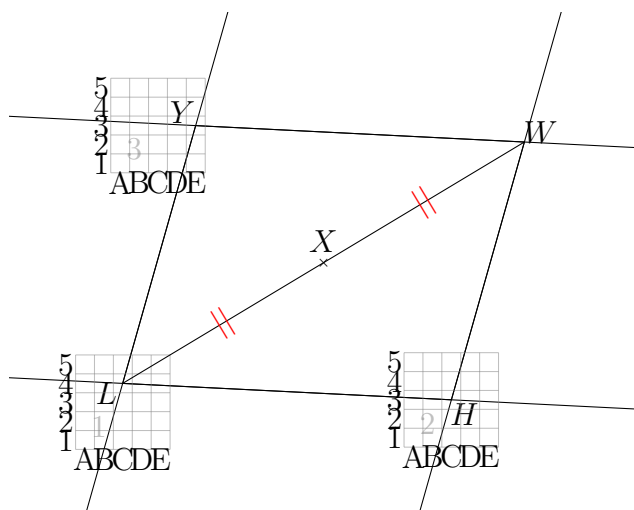
3.



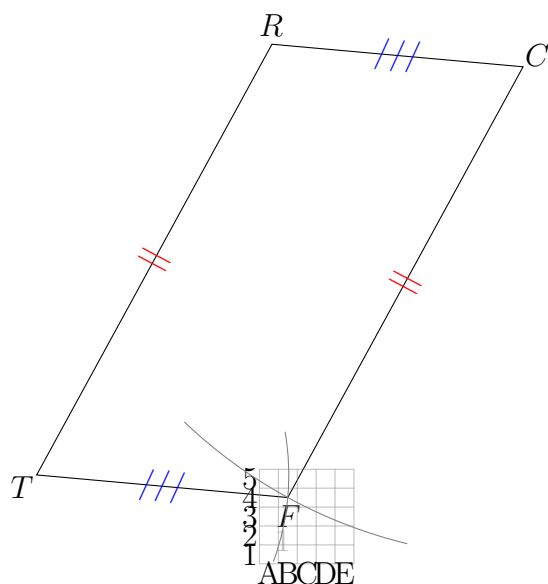
## Corrections

EX  
1

1.

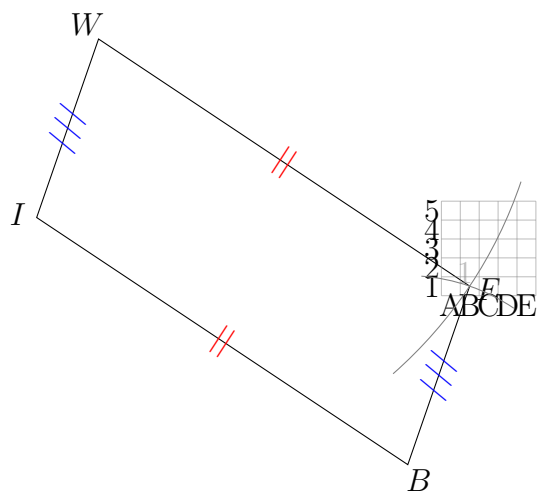


2.



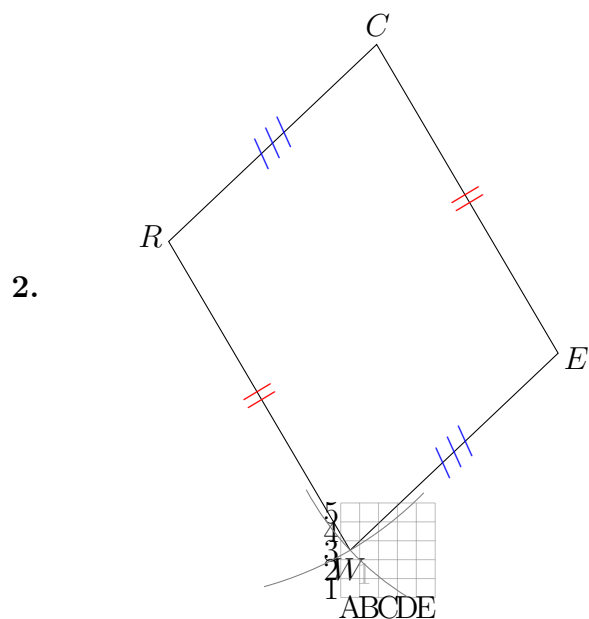
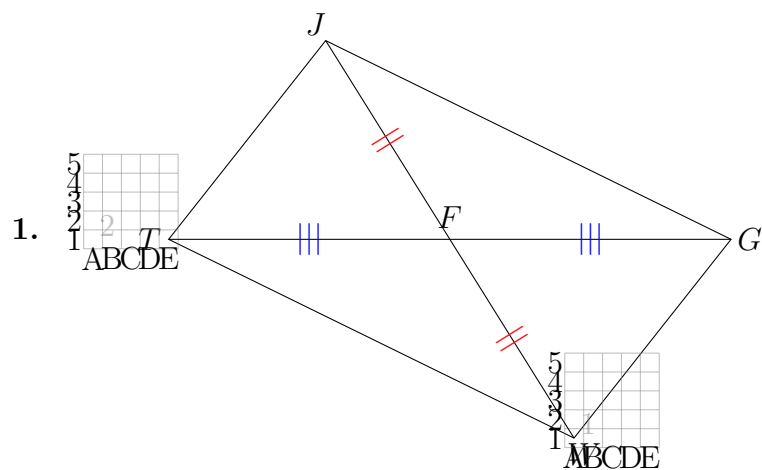


3.

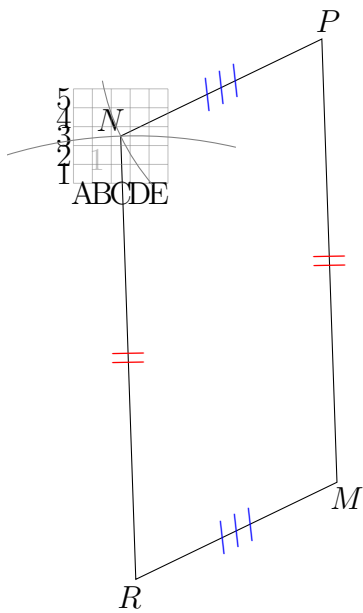


## Corrections

EX  
1



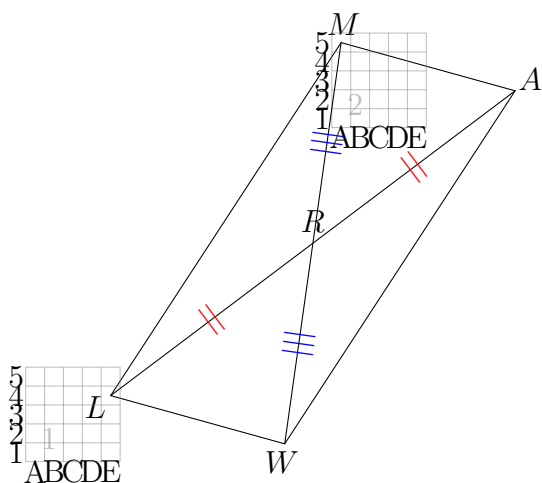
3.



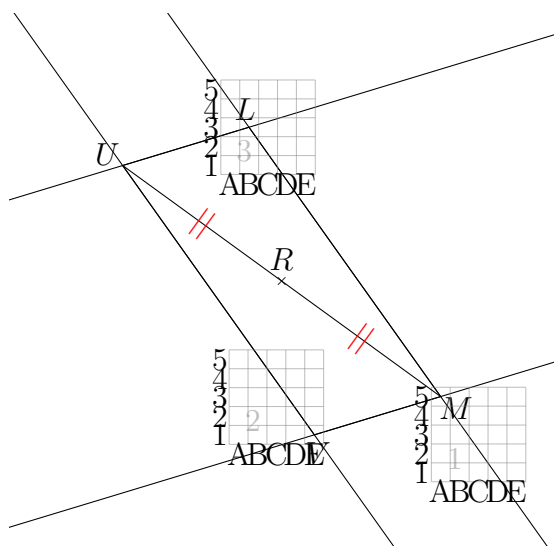
## Corrections

EX  
1

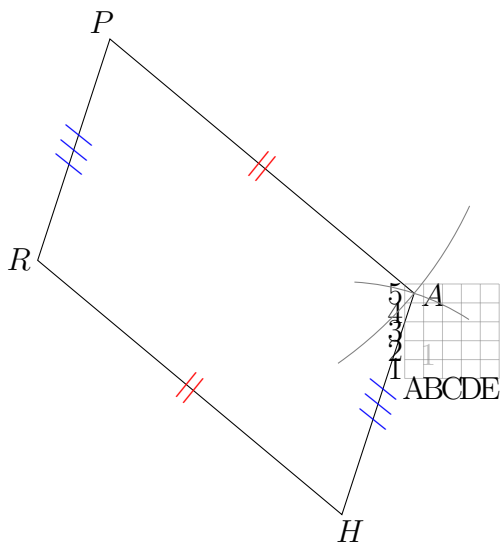
1.



2.



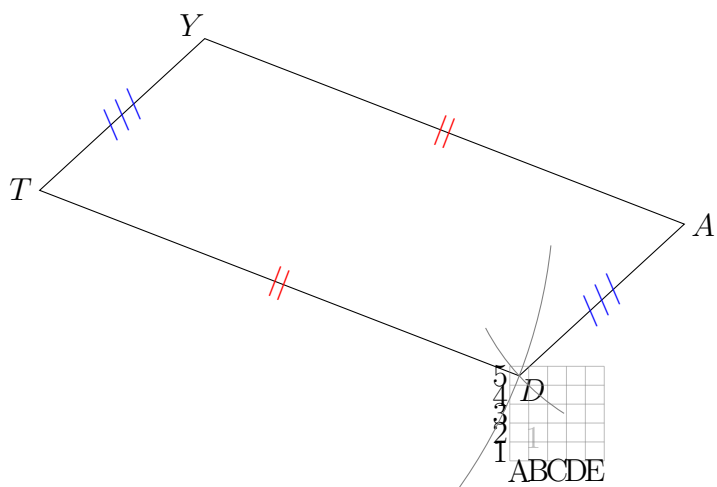
3.



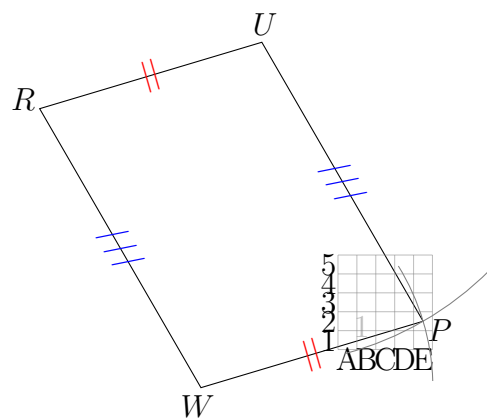
## Corrections

EX  
1

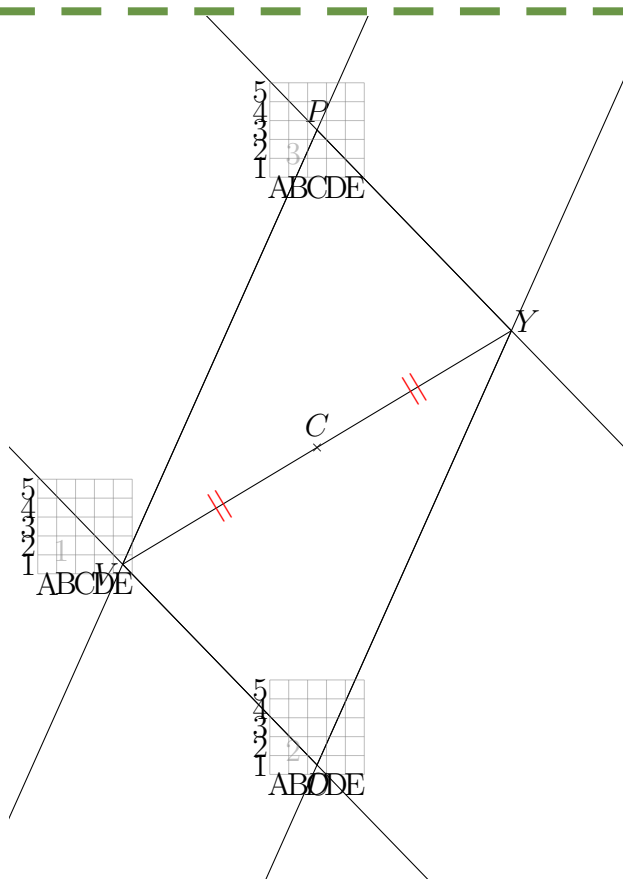
1.



2.



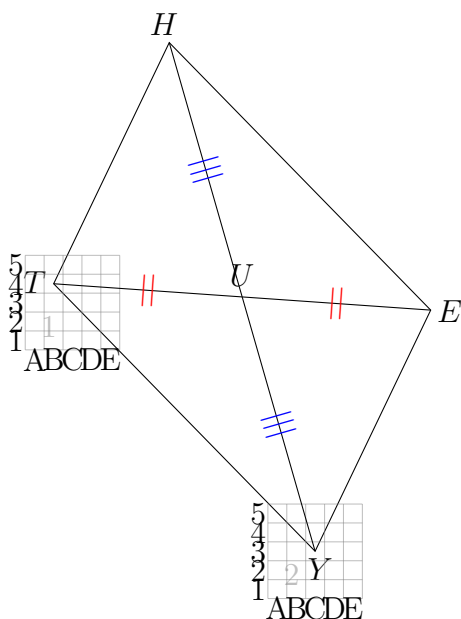
3.



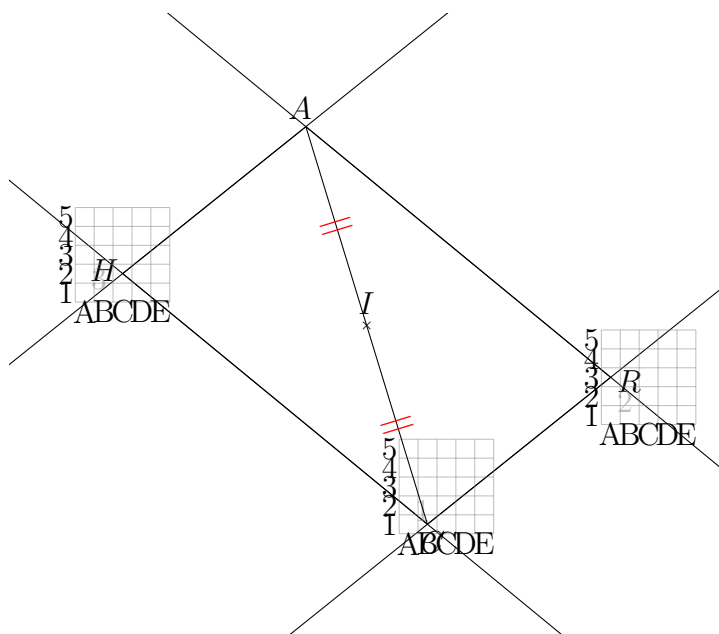
## Corrections

EX  
1

1.



2.





3.

