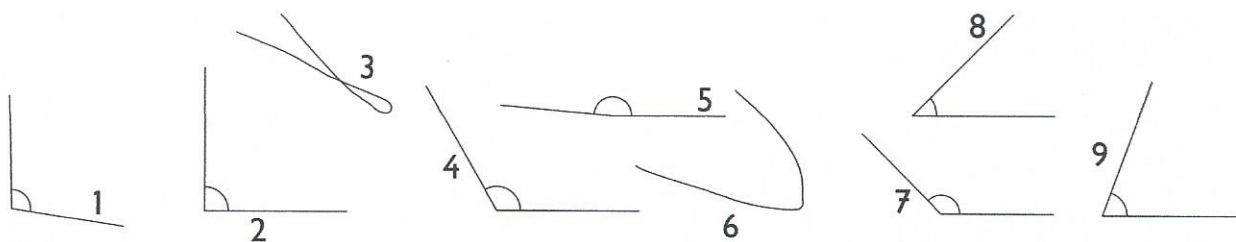


# Remediëringsoefeningen

1. Zet de getallen in de juiste kolom. Gebruik je geodriehoek.



geen hoek	rechte hoek	scherpe hoek	stompe hoek
.....	.....	.....	.....

2. Teken en benoem. 1 been is al gegeven.

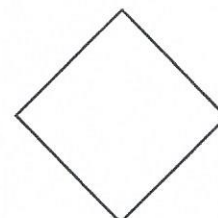
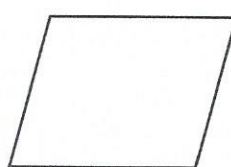
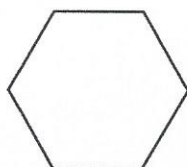
rechte hoek  $\hat{R}$

scherpe hoek  $\hat{S}$

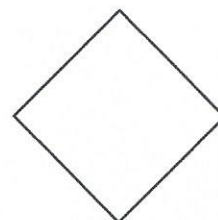
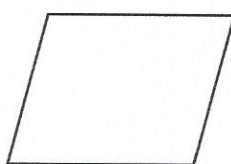
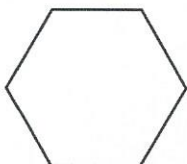
stompe hoek  $\hat{T}$



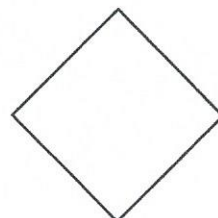
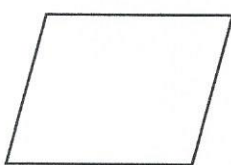
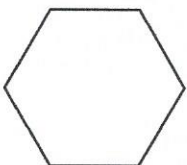
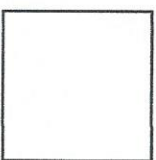
3. Kleur de overstaande zijden in dezelfde kleur. Gebruik voor elk paar een andere kleur.



4. Kleur de overstaande hoeken in dezelfde kleur. Gebruik voor elk paar een andere kleur.



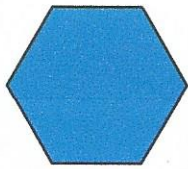
5. Kleur in elke figuur de basis groen.



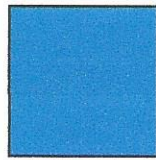
6. Noteer de nummers van de figuren in de tabel.



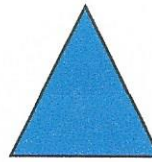
1



2



3



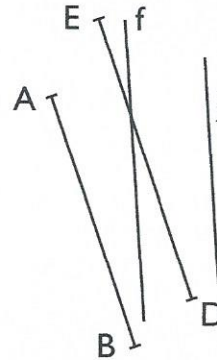
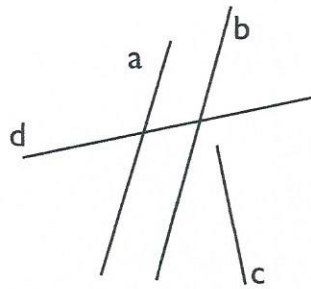
4



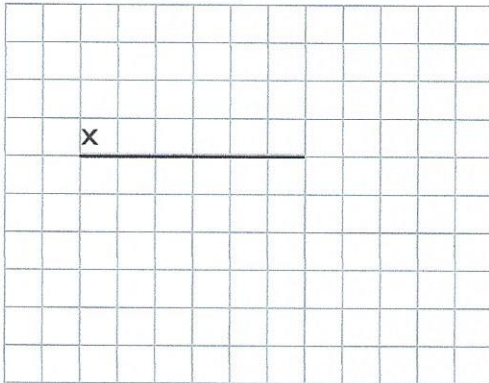
5

loodrechte zijden	evenwijdige zijden

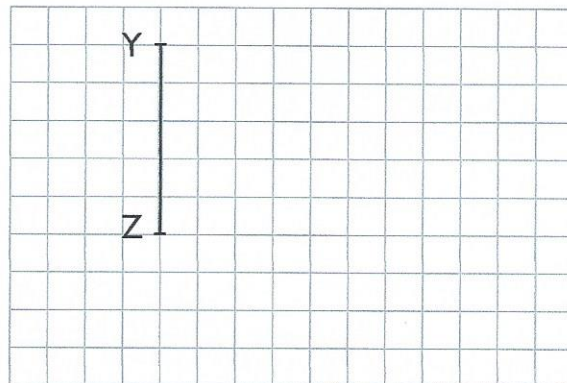
7. Overtrek de evenwijdige lijnen in dezelfde kleur. Controleer met je geodriehoek.



8. Teken met je geodriehoek...

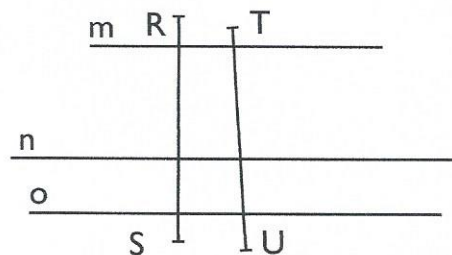
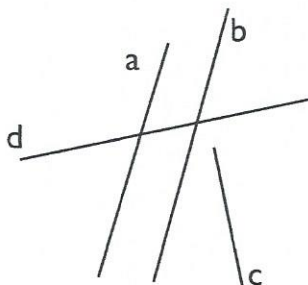


de rechten y en z,  
evenwijdig  
aan de rechte x



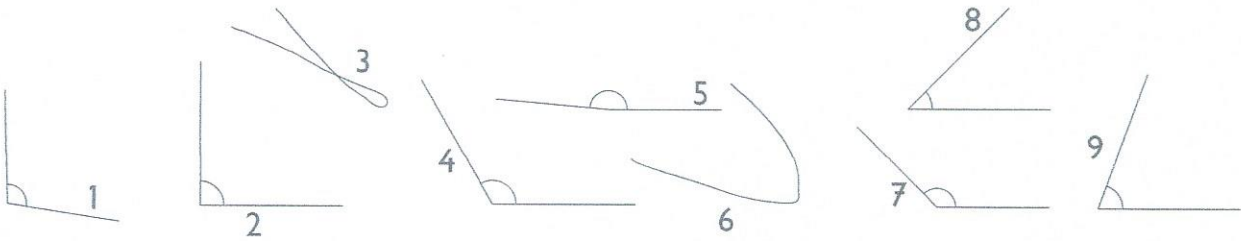
de lijnstukken [AB] en [CD]  
evenwijdig  
aan lijnstuk [YZ]

9. Overtrek de loodrechte lijnen in dezelfde kleur. Controleer met je geodriehoek.



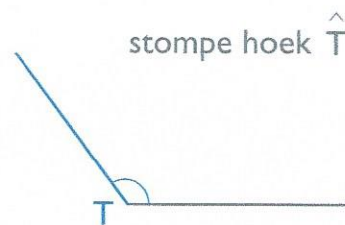
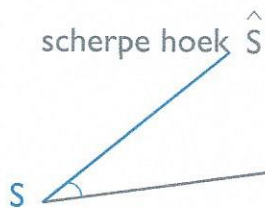
# Meetkunde

1. Zet de getallen in de juiste kolom. Gebruik je geodriehoek.

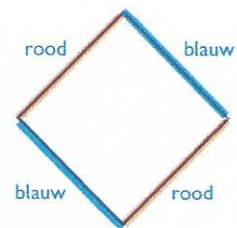
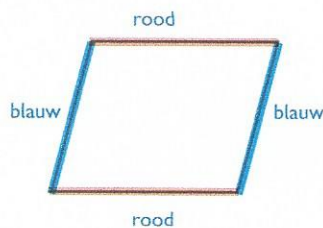
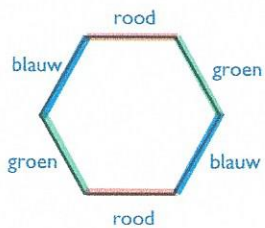
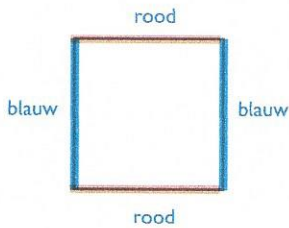


geen hoek	rechte hoek	scherpe hoek	stompe hoek
3, 6	2	8, 9	1, 4, 5, 7

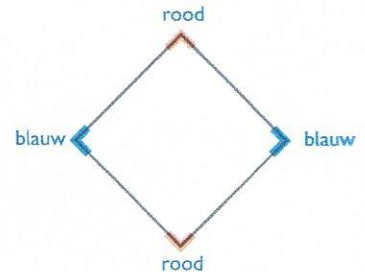
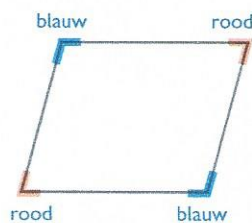
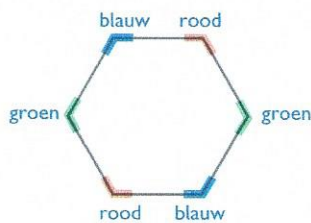
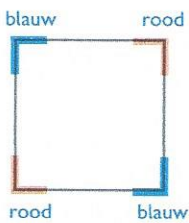
2. Teken en benoem. 1 been is al gegeven.



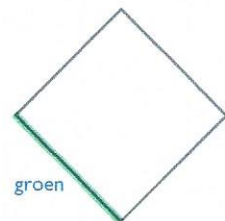
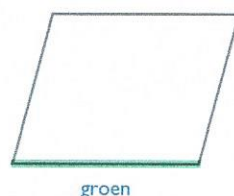
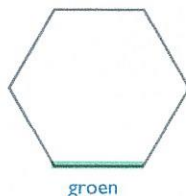
3. Kleur de overstaande zijden in dezelfde kleur. Gebruik voor elk paar een andere kleur.



4. Kleur de overstaande hoeken in dezelfde kleur. Gebruik voor elk paar een andere kleur.



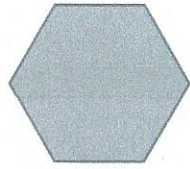
5. Kleur in elke figuur de basis groen.



6. Noteer de nummers van de figuren in de tabel.



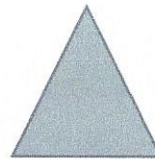
1



2



3



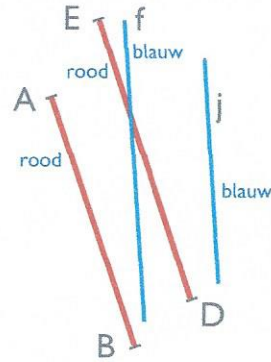
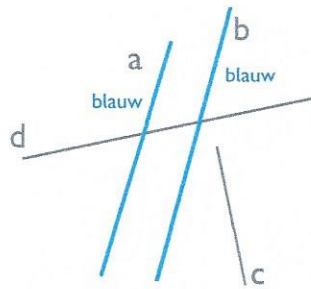
4



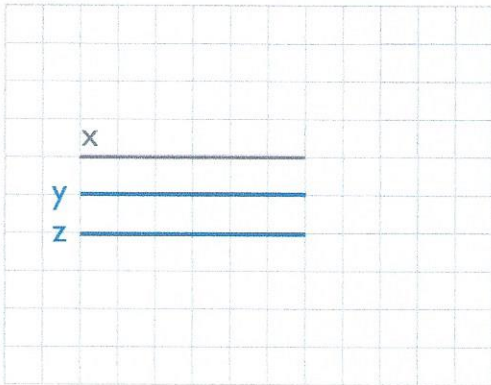
5

loodrechte zijden	evenwijdige zijden
3, 5	1, 2, 3, 5

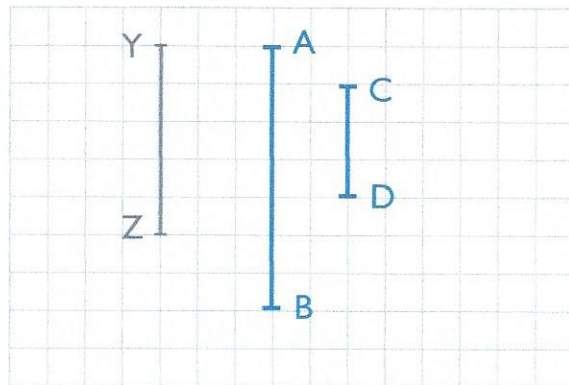
7. Overtrek de evenwijdige lijnen in dezelfde kleur. Controleer met je geodriehoek.



8. Teken met je geodriehoek...



de rechten  $y$  en  $z$ ,  
evenwijdig  
aan de rechte  $x$



de lijnstukken  $[AB]$  en  $[CD]$   
evenwijdig  
aan lijnstuk  $[YZ]$

9. Overtrek 2 lijnen die loodrecht op elkaar staan met blauw, 2 snijdende lijnen die niet loodrecht op elkaar staan met geel.

