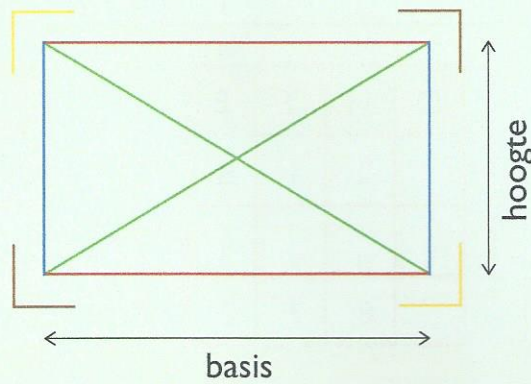
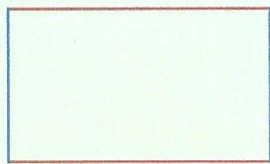


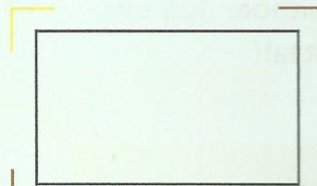
**Ik ontdek**



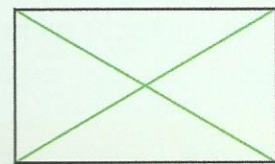
Basis en hoogte komen hier overeen met lengte en breedte!



overstaande zijden



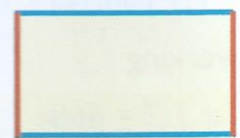
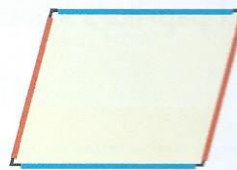
overstaande hoeken



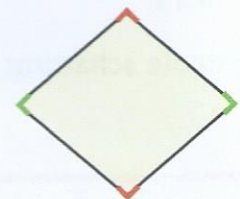
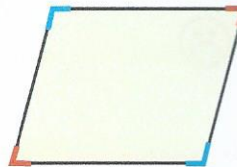
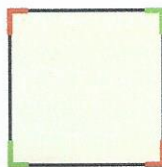
diagonalen

**Ik oefen**

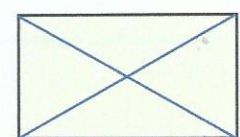
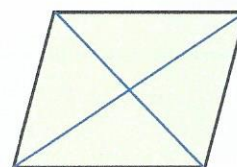
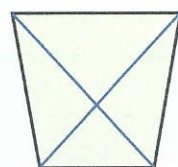
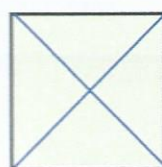
1. Kleur de overstaande zijden in dezelfde kleur. Gebruik voor elk paar een andere kleur.



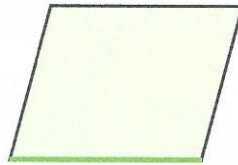
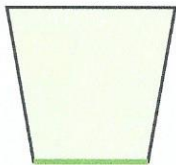
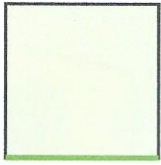
2. Kleur de overstaande hoeken in dezelfde kleur. Gebruik voor elk paar een andere kleur.



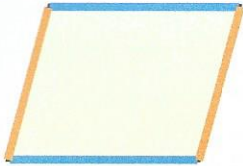
3. Teken de diagonalen.



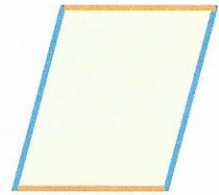
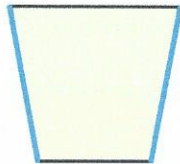
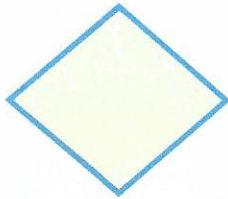
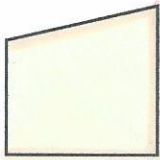
4. Kleur in elke figuur de basis groen.



5. Kleur in elke figuur de evenwijdige zijden in dezelfde kleur. Gebruik voor elk paar een andere kleur.

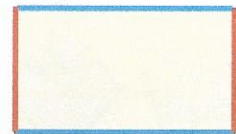
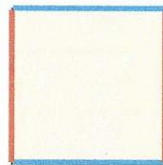
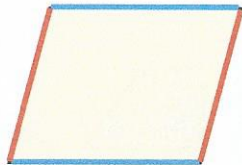
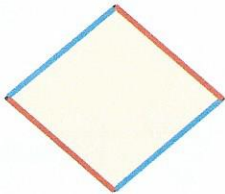


6. Kleur in elke figuur de even lange zijden in dezelfde kleur.

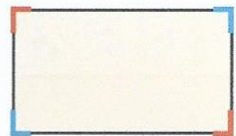
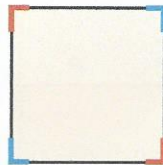
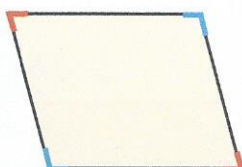
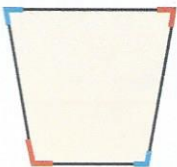


### Ik werk zelf uit

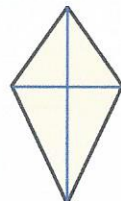
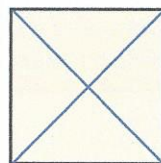
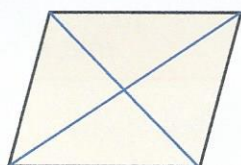
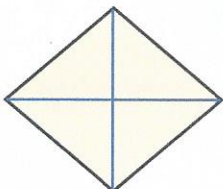
7. Kleur de overstaande zijden in dezelfde kleur. Gebruik voor elk paar een andere kleur.



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



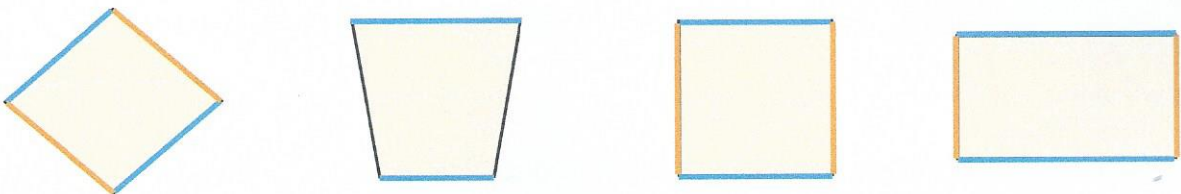
9. Teken de diagonalen.



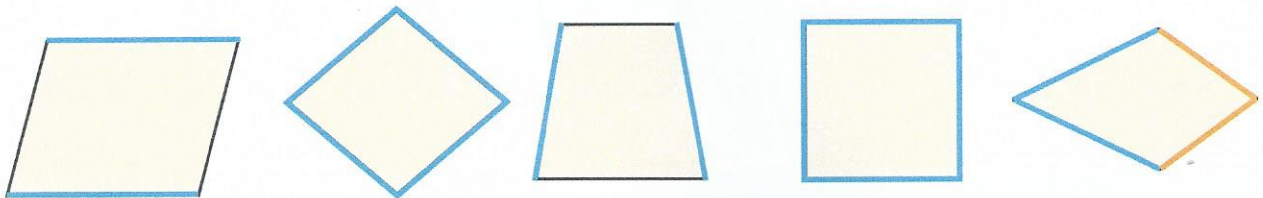
10. Kleur in elke figuur de basis groen.



11. Kleur in elke figuur de evenwijdige zijden in dezelfde kleur. Gebruik voor elk paar een andere kleur.

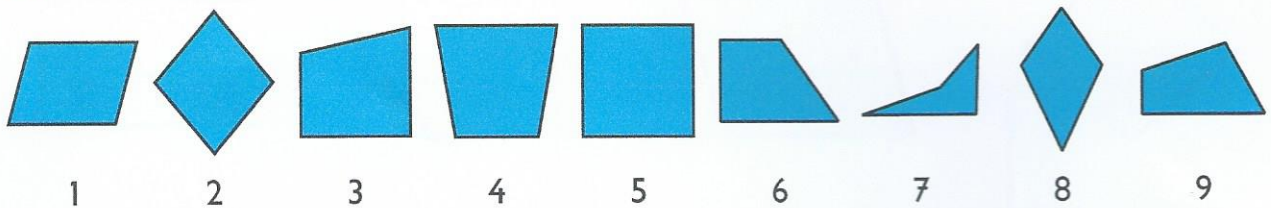


12. Kleur in elke figuur de even lange zijden in dezelfde kleur.



### Ik denk na

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



vierhoek met minstens 2 even lange zijden	vierhoek met minstens 2 loodrechte zijden
1 2 4 5 8	3 5 6 7 9
vierhoek met 4 even lange zijden	vierhoek met minstens 2 evenwijdige zijden
2 5	1 2 3 4 5 6
vierhoek met juist 2 paar evenwijdige zijden	vierhoek met 4 rechte hoeken
1 2 5	5