

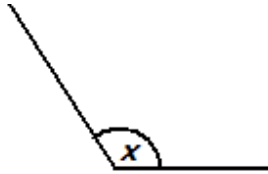


# Drukbare assessering CAMI Wiskunde: Graad 7

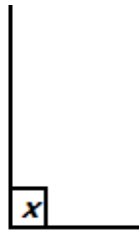
## Hoeke en driehoeke

1. Identifiseer die volgende hoeke.

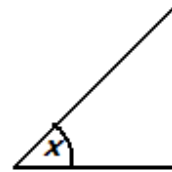
(a)



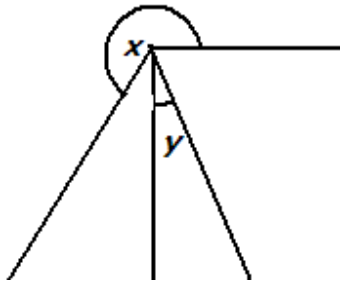
(b)



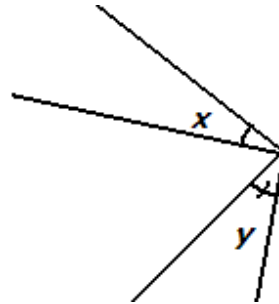
(c)



(d)  $x + y$

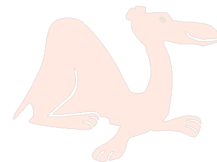
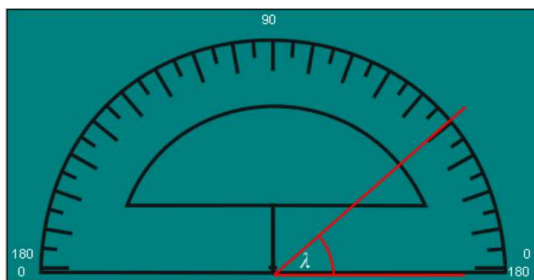


(e)  $x + y$



2. Lees die grootte van die hoeke af in grade.

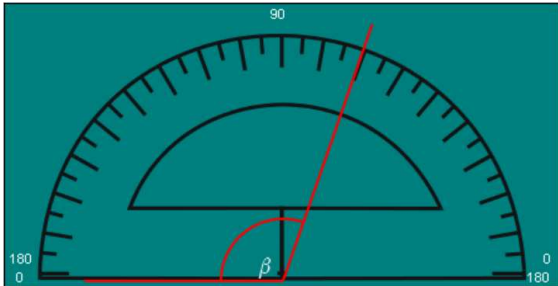
(a)





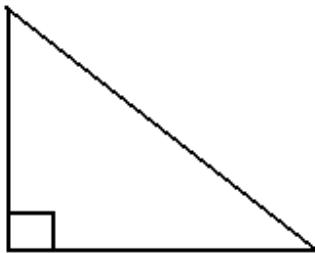
# Drukbare assessering CAMI Wiskunde: Graad 7

(b)

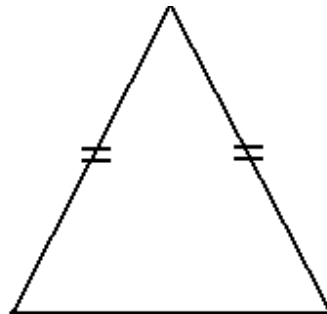


3. Benoem die volgende driehoeke.

(a)

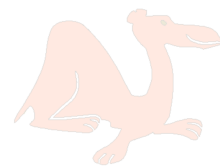
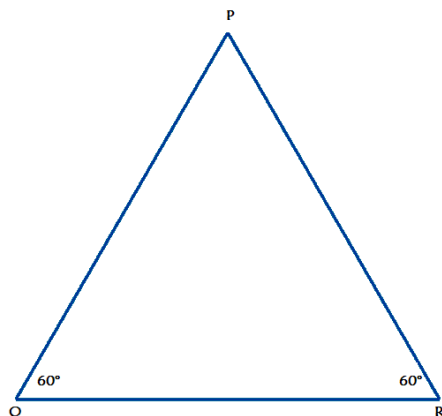


(b)



4. Benoem die volgende driehoeke deur die hoekgroottes te bepaal.

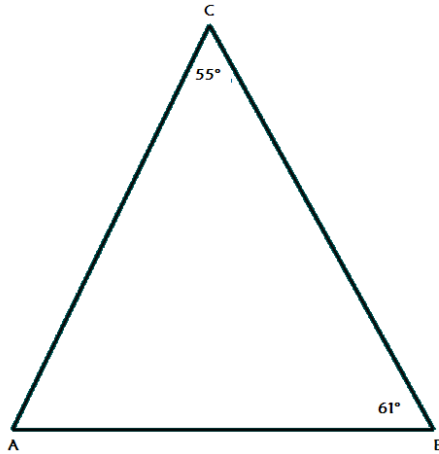
(a)



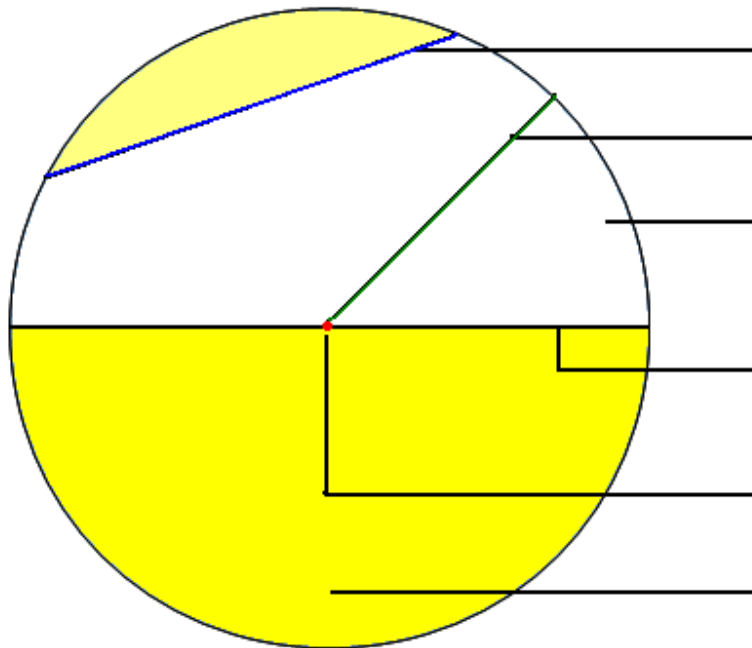


# Drukbare assessering CAMI Wiskunde: Graad 7

(b)



5. Voltooi die byskrifte van die skets.





## Drukbare assessering CAMI Wiskunde: Graad 7

### MEMO

#### 1. Identifiseer die hoeke. [8.1.4.1; 8.1.4.2]

- (a) Stomphoek
- (b) Regte hoek
- (c) Skerphoek
- (d) Inspringende hoek
- (e) Skerphoek

#### 2. Hoek in grade. [8.1.6.1]

- (a)  $40^\circ$
- (b)  $110^\circ$

#### 3. Driehoeke. [8.3.1.1]

- (a) Reghoekige driehoek
- (b) Gelykbenige driehoek

#### 4. Driehoeke. [8.3.1.2]

- (a) Gelykbenige driehoek
- (b) Willekeurige driehoek

#### 5. Terminologie van die sirkel. [8.5.1.1]

