




Oversatt og bearbeidet til bliss av Isaac Norge, blissgruppen, ved Torhild Kausrud, Laila Johansen, Kerstin Hellberg, Lisbet Kristiansen, Veronica Trenum Berg og Marit Kval Hagemoen 2009.

Prosjektet er støttet av Helse og Rehabilitering.

UNIVERSET  

VÅRT SOLSYSTEM  1 +  

Innhold  


Innledning.....3

 
Solsystemet.....4


Sola.....5

 + 
Planeter og måner6





 
Asteroider.....8



Kometer.....14


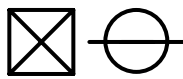

 + 
Solas plass..... 1



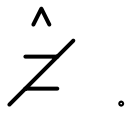
Innledning



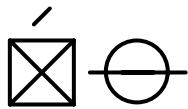
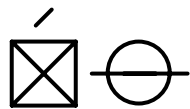
 Denne  boka  handler  om

 vårt  solsystem.

 Et  solsystem  består av

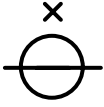
  mye  forskjellig.


Solsystemet

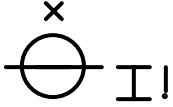



Solsystemet består av:

-  
en sol


- 
planeter

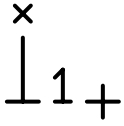
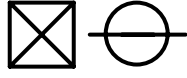



- 
måner

- 
asteroider

- 
kometer

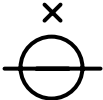

- 
støv



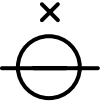
Sola 

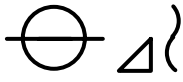


Vårt solsystem har én sol.

5





Planeter og måner  + 

  ni 

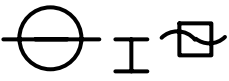


Sola har ni planeter

Merkur Venus Jorda

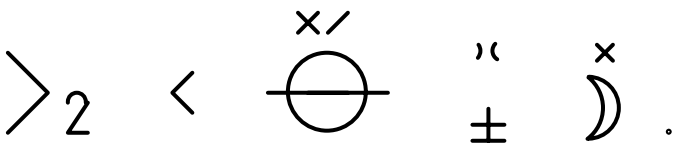
   

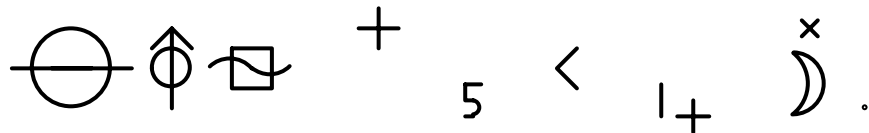
Mars Sola Jupiter Saturn

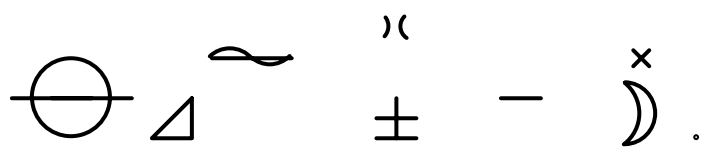
Pluto Neptun Uranus

6

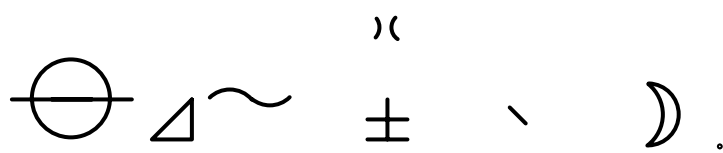

Noen av planetene har måner.

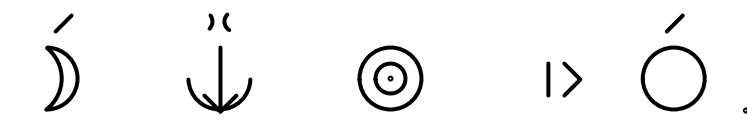

Uranus med fem av sine måner.

7




Venus har ingen måner.

8


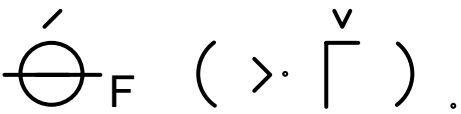

Jorda har én måne.


Månen får lys fra sola.

9



 \triangle : " \pm 2 \times  .

Mars har to måner.


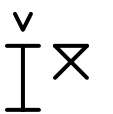

 D (\triangleright $\overset{\vee}{\text{I}}$) + 
 F (\triangleright $\overset{\vee}{\text{I}}$) .

Deimos (til venstre) og Fobos (til høyre)

10


" \vee \times  .

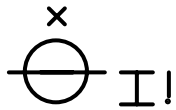
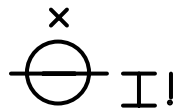
Saturn har mange måner.


" Φ /  .

Titan er den største.

11

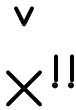
Asteroider



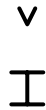
Asteroider



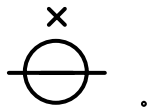
er



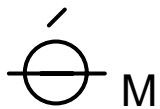
veldig



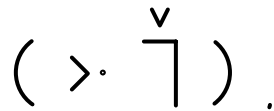
små



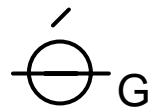
planeter.



Mathilde



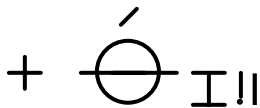
(til venstre),



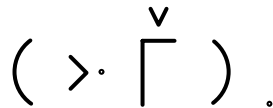
Gaspra



(i midten)

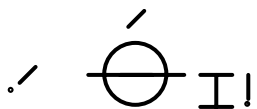


og Ida



til høyre.

12



Denne asteroiden



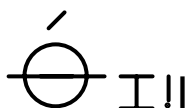
har



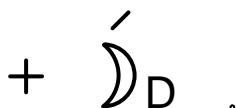
en



måne.










Asteroiden Ida




og månen Daktyl.

13

Kometer 






      

Kometer er laget av is og støv.

 H .



Kometen Hale-Bopp.








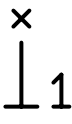

14


Kometer har lange, lysende haler.

15


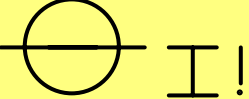

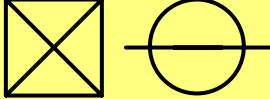
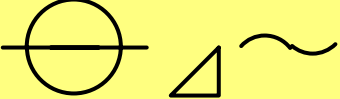
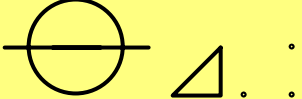
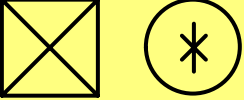


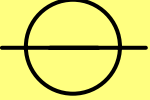
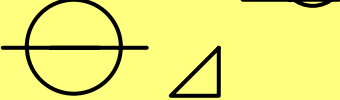
 + 
Solas plass

Sola er i midten av solsystemet vårt.

Sola 

16

<p>komet</p> 	<p>asteroide</p> 	<p>Uranus</p> 
<p>solsystem</p> 	<p>Jorda</p> 	<p>Mars</p> 
<p>universet</p> 	<p>Saturn</p> 	<p>lys</p> 
<p>planet</p> 	<p>Venus</p> 	<p>størst</p> 