

My Lil' Mailbox



Quack, quack... Do you remember me, Darcy Duck? While I've been swimming and splashing in ponds, I hear that you've been learning about the sun!



I'm going to talk to you today about another light that יהוה put in the sky - the moon. Have you ever looked at the moon very closely and noticed that sometimes it looks different than other times?

Sometimes it's big and round, and other times it's barely a little sliver. We're going to learn a little about that today. Let's get splashing!

DARCY

And Elohim made two great lights: the greater light to rule the day, and the lesser light to rule the night, and the stars.



And Elohim set them in the expanse of the heavens to give light on the earth,

and to rule over the day and over the night, and to separate the light from the darkness. And Elohim saw that it was good.

Genesis 1:16-18
ISR 1998

Circle which light is the LESSER.



Moon Cycle

The moon is pretty unique from the sun in the way it was designed.

When we see the sun, it's always round, but when we see the moon, that's not always the case.



Depending on where you are in the moon's cycle, you might see a crescent shape, a full moon, or nothing at all!

Do you remember that Elohim made the moon as an "ot", a sign or marker? The moon is like a giant clock in the sky that is a part of knowing times on His calendar.

See what the moon looks like tonight and over the next month. Record your findings!

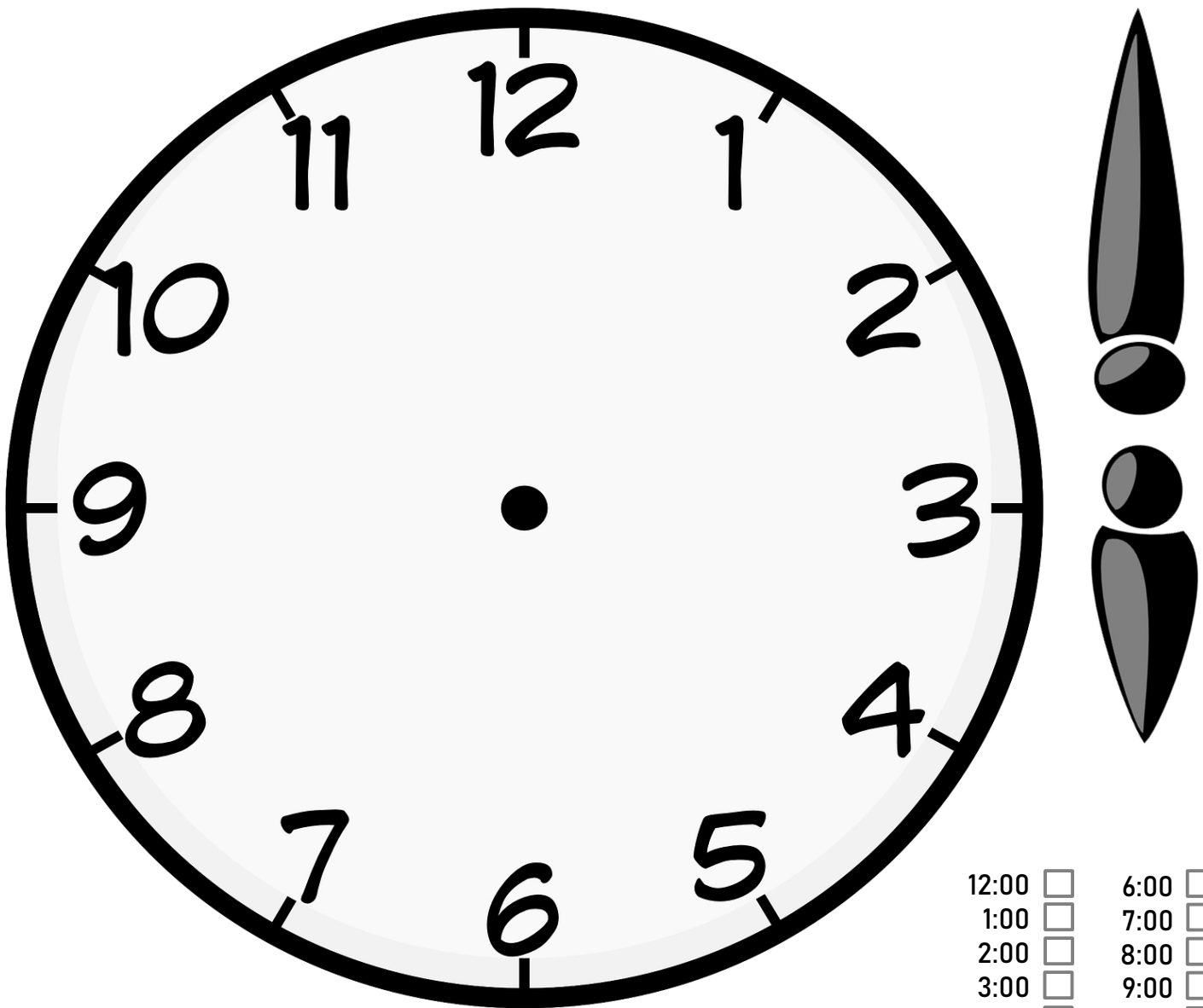


Telling Time

We've learned that as the month goes on, the moon shape we see changes. What is something else that is round and changes as time goes on?

If you said a clock – you're right! It's even round like the moon! Let's see if we can learn to read the hours on a clock today.

When telling time on a clock, the short hand tells us the hour, or the first number we say. The long hand on a clock tells us the minutes, or the second number we say. Check the boxes when you are able to read each time. Great job!



12:00	<input type="checkbox"/>	6:00	<input type="checkbox"/>
1:00	<input type="checkbox"/>	7:00	<input type="checkbox"/>
2:00	<input type="checkbox"/>	8:00	<input type="checkbox"/>
3:00	<input type="checkbox"/>	9:00	<input type="checkbox"/>
4:00	<input type="checkbox"/>	10:00	<input type="checkbox"/>
5:00	<input type="checkbox"/>	11:00	<input type="checkbox"/>



Let's keep track of the moon cycle the next 4 weeks!

Draw either a crescent, a full moon, or a dark moon depending on what you see each night. Have fun!

