

What am I?

Monday's
Clue

An English scientist, Robert Hooke, studied me, drew pictures of me, and named me, way back in 1665.

What am I?

Tuesday's
Clue

I am inside of all living things. Sometimes just one of me is a whole living thing.

D-2



~ PREVIEW ~

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Wh

Thursday's
Clue

Millions of types of me exist. I come in many different shapes and sizes. I am usually so small that you need a microscope to see me.

Even though I am not always exactly the same, I always have certain parts. I have a membrane. It is a sort of skin on the outside of me that protects me. I have a cytoskeleton that helps me to keep my shape. I have genetic material. The job of my genetic material is to pass on traits or characteristics to future generations. I have organelles. They carry out various jobs for me.

D-2

D-2

What am I?

Friday's
Clue

I can take in nutrients (stuff that nourishes or feeds), change nutrients to energy, and reproduce (make more of me). I can do many other things too, depending on what type I am.

What am I?

Bonus
Clue

Can you read big numbers?
About 100,000,000,000,000
(one hundred trillion) of me
are inside of you!

D-2



PREVIEW


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Wh



I am a cell.


D-2

What am I? 

Name: _____

Date: _____

Answer: _____

What am I? 

Name: _____

Date: _____

Answer: _____

What am I? 

Name: _____

Date: _____

Answer: _____

What am I? 

Name: _____

Date: _____

Answer: _____



~ PREVIEW ~


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What am I? 

Name: _____

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
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What am I? 

Name: _____

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
Answer: _____

What am I? 

Name: _____

Date: _____

Answer: _____

What am I? 

Name: _____

Date: _____

Answer: _____

What Am I?

By Linda Billberg Andersen



An English scientist, Robert Hooke, studied me, drew pictures of me, and named me, way back in 1665.

I am inside of all living things. Sometimes just one of me is a whole living thing.

Millions of types of me exist. I come in many different shapes and sizes. I am usually so small that you need a microscope to see me.

Even though I have a cell membrane that helps me to pass certain materials in and out, I have various jobs to do.



~ PREVIEW ~

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I have a cell wall, a nucleus, and a cytoskeleton. I can store and transport materials. I can carry out photosynthesis.

I can take in nutrients (stuff that nourishes or feeds), change nutrients to energy, and reproduce (make more of me). I can do many other things too, depending on what type I am.

Many of me working together is called tissue. (Muscle is a kind of tissue).

Can you read big numbers? About 100,000,000,000,000 (one hundred trillion) of me are inside of you!

My name comes from the Latin word, *cellula*, which means small room.

What am I?

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various job



PREVIEW
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I can take in nutrients from my food, break them down, change nutrients to energy, and reproduce (make more of me). I can do many other things too, depending on what type I am.

Many of me working together is called tissue. (Muscle is a kind of tissue).

Can you read big numbers? About 100,000,000,000,000 (one hundred trillion) of me are inside of you!

My name comes from the Latin word, *cellula*, which means small room.

What am I?

Answer: I am a cell.



oskeleton
material
carry out