

Tuesday 22nd March 2022

I can create a character.

What are we learning today?

Today we will design our own character that has a problem, describe it using adjectives and extend sentences using connectives.



Mon Ami le Robot



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I can create a character.



What do you know about the
characters?

What do you like about the
characters?

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I can create a character.

Think about the robot in this story.

What other problems could a robot have?



You have 5 minutes to create your own robot. What is its problem?

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I can create a character.

Let's describe our character and explain their problem.



What problem does
the character have?

What does the
character look like?

On his face, the small, kind robot has two large, round eyes **that** help him to see. Above his eyes, there are two thin, long eyebrows **that** move **if** the robot is sad. The robot must keep moving his legs **or** they will turn stiff **and** he will need more oil to work.

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I can create a character.

Let's describe our character and explain their problem.



What does the
character look like?

What problem does
the character have?

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I can create a character.



A18

Use noun phrases to describe.

but and

?

A16

!

Use connectives

because

so

,

A27

,

Include suffix words in your description.

ness, ly, est, ing

Tuesday 22nd March 2022

I can create a character.

What have you learnt
today?



Share a sentence that describes your
character using an expanded noun
phrase.

2 2 . 3 . 2 2

MATHS

10:45 - 11:45

A28

2 2. 3 . 2 2

I know the vocabulary used for capacity and volume.

What words can we use to describe volume and capacity?

full

empty

half full

almost full

almost
empty

less

more

A28

2 2 . 3 . 2 2

I know the vocabulary used for capacity and volume.



<https://vimeo.com/521892857>

I know the vocabulary used for capacity and volume.

22.3.22

Name: _____

I know the vocabulary used to describe volume and capacity.

Can you draw a line on each container to show the water level at the correct volume?



half full



nearly full



nearly empty



full

Which container has the smallest capacity? Circle one.



Which container has the greatest capacity? Circle one.



Which container has the greatest capacity? Circle one.



Which container has the smallest capacity? Circle one.



Draw the liquid in the bottle to match the volume.



full



empty



nearly empty



half full

Draw a line connecting the pictures with the correct volume.



full



nearly empty



half full



nearly full



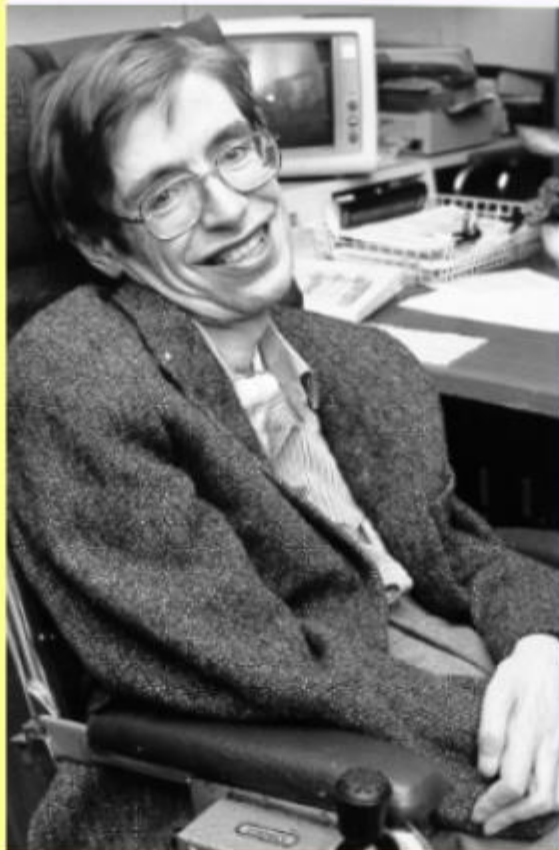
empty

Tick the container that is half full.



22.3.22

I know who Professor Stephen
Hawking was.



[https://www.bbc.co.uk/bitesize/to
pics/zd4dy9q/articles/zjkp8xs](https://www.bbc.co.uk/bitesize/to
pics/zd4dy9q/articles/zjkp8xs)

22.3.22

I know who Professor Stephen
Hawking was.



Who was Stephen Hawking?

Stephen Hawking

Stephen Hawking found out a lot about space. He told people around the world what he knew. He used a wheelchair to move around and a computer to help him talk.

When Was Stephen Born?

Stephen was born on 8th January 1942.

Who Were His Mum and Dad?

Stephen had a dad called Frank and his mum was called Isobel. They both liked learning new things.

Did Stephen Have Any Brothers or Sisters?

Stephen had two sisters. They were called Philippa and Mary. He had one brother and his name was Edward.

What Did Stephen Like to Do as a Child?

- He liked to look at the stars with his mum.
- He liked to play board games.
- He liked to make things.

What Did Stephen Find Out?

Stephen found out how the world was made and he tried to find out what will happen to the world next.

Stephen found out a lot about space.



"Look up at the stars and not down at your feet."
– Stephen Hawking

Questions

1. What was his dad called? Tick one.

- ☐ Edward
☐ Stephen
☐ Frank

2. What was his mum called? Tick one.

- ☐ Phillipa
☐ Isobel
☐ Mary

3. What did Stephen find out a lot about? Tick one.

- ☐ cars
☐ boats
☐ space

4. What did Stephen like to do as a child? Tick one.

- ☐ look at the stars
☐ ride on his bike
☐ bake with his mum

5. What did Stephen find out? Tick one.

- ☐ how the world was made
☐ what the world is called
☐ why the world is round