## 1 Intuitive Physics Questions

List of questions and answers for intuitive physics.

## 1.1 Intuitive Physics - Rolling

"There is a tilted board above a bucket. Where does a ball end up if it is placed		
on the board?"		
GPT-3	The ball will end up in the bucket.	
Luminou	Luminous A:	
	The ball will roll down the board.	
	[continued]	
OPT	A. It will fall into the bucket.	
	B. It will fall into the bucket.	
	[continued]	

"There is a tilted board above a bucket. Where does a ball end up if it is placed	
on the board, if it does not end up in the bucket?"	
GPT-3 The ball will end up on the ground.	
Luminous A ball is placed on a tilted board. Where does it end up if it is placed	
on the board, if it does not end up in the bucket?	
A ball is placed on a tilted board. Where does it	
[repeating]	
OPT A. It will fall into the bucket.	
B. It will fall into the bucket.	
[continued]	
"There is a board above a bucket. Where does a ball end up if it is placed on the	
board?"	

GPT-3 The ball will end up in the bucket.

Luminous A ball is placed on a table. Where does it end up if it is rolled under a

table?

A ball is placed on a table. Where does it end up if it is rolled under a table?

[repeating]

OPT A. It falls into the bucket.

B. It falls into the bucket and bounces off the board.

"There is	"There is a leveled board above a bucket. Where does a ball end up if it is placed	
on the bo	oard?"	
GPT-3	The ball will end up in the bucket.	
Luminou	s A: The ball will roll down the board and into the bucket.	
	A: The ball will roll down the board and into the bucket.	
	[repeating]	
OPT	A. It falls into the bucket.	
	B. It falls into the bucket and bounces off the board.	
	[continued]	
"A ball is	s placed on a table and rolls off. What does this tell us about the table?"	
GPT-3	The table is not level.	
Luminou	s A. The table is flat.	
	B. The table is round.	
	[continued]	
OPT	A ball is placed on a table and rolls off. What does this tell us about the	
	table?	
	A ball is placed on a table and rolls off. What does this tell us about the	
	table?	
	[repeating]	
"A ball	is placed on a surface and rolls off. What does this tell us about the	
surface?"		
GPT-3	The surface is not level.	
Luminou	is A ball is placed on a surface and rolls off. What does this tell us about	
	the surface?	
	A ball is placed on a surface and rolls off. What does this tell us about	
	the surface?	
	[repeating]	
OPT	A ball is placed on a surface and rolls off. What does this tell us about	
	the surface?	
	A ball is placed on a surface and rolls off. What does this tell us about	
	the surface?	
	[repeating]	

"A ball is placed on a table and rolls to the center. What does this tell us about		
the table:	?"	
GPT-3	The table is level.	
Luminous	s A ball is placed on a table and rolls to the center. What does this tell us	
	about the table?	
	A ball is placed on a table and rolls to the center. What does this tell us	
	about the table?	
	[repeating]	
OPT	A ball is placed on a table and rolls to the center. What does this tell us	
	about the table?	
	A ball is placed on a table and rolls to the center. What does this tell us	
	about the table?	
	[repeating]	
"A ball is	s placed on a surface and rolls to the center. What does this tell us	
about the	e surface?"	
GPT-3	The surface is curved.	
Luminous	s A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	[repeating]	
OPT	A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	[repeating]	

"A block	is placed on one support. What happens if the support is removed?"
GPT-3	If the support is removed, the block will fall.
Luminou	s A block is placed on one support. What happens if the support is re-
	moved?
	A block is placed on one support. What happens if the support is re-
	moved?
	[repeating]
OPT	A block is placed on one support. What happens if the support is re-
	moved?
	A block is placed on one support. What happens if the support is re-
	moved?
	[repeating]
"A block	is placed on two supports. What happens if one of the supports is
removed:	
GPT-3	If one of the supports is removed, the block will fall.
Luminou	s A block is placed on two supports. What happens if one of the supports
	is removed?
	A block is placed on two supports. What happens if one of the supports
	is removed?
	[repeating]
OPT	A block is placed on two supports. What happens if one of the supports
	is removed?
	A block is placed on two supports. What happens if one of the supports
	is removed?
	[repeating]

"A block	"A block is placed on three supports. What happens if one of the supports is		
removed?	)))		
GPT-3	If one of the supports is removed, the block will fall.		
Luminou	s A block is placed on three supports. What happens if one of the supports		
	is removed?		
	A block is placed on three supports. What happens if one of the supports		
	is removed?		
	[repeating]		
OPT	A block is placed on three supports. What happens if one of the supports		
	is removed?		
	A block is placed on three supports. What happens if one of the supports		
	is removed?		
	[repeating]		
"A block	is placed on three supports. What happens if the left support is re-		
moved?"			
GPT-3	If the left support is removed, the block will fall to the left.		
Luminou	s A block is placed on three supports. What happens if the right support		
	is removed?		
	A block is placed on three supports. What happens if the top support is		
	removed?		
	[repeating]		
OPT	A block is placed on three supports. What happens if the left support is		
	removed?		
	A block is placed on three supports. What happens if the left support is		
	removed?		
	[repeating]		

"A block	is placed on three supports. What happens if the right support is
removed?	)))
GPT-3	If the right support is removed, the block will fall to the left.
Luminous	s A block is placed on three supports. What happens if the left support is
	removed?
	A block is placed on three supports. What happens if the middle support
	is removed?
	[repeating]
OPT	A block is placed on three supports. What happens if the right support
	is removed?
	A block is placed on three supports. What happens if the right support
	is removed?
	[repeating]
"A block	is placed on three supports. What happens if the middle support is
removed?	
GPT-3	If the middle support is removed, the block will fall.
Luminous	s A block is placed on three supports. What happens if the middle support
	is removed?
	A block is placed on three supports. What happens if the middle support
	is removed?
	[repeating]
OPT	A block is placed on three supports. What happens if the middle support
	is removed?
	A block is placed on three supports. What happens if the middle support
	is removed?
	[repeating]
"A vase i	s supported by a table. What happens if the table is removed?"
GPT-3	If the table is removed, the vase will fall to the ground.
Luminous	s A vase is supported by a table. What happens if the table is removed?
	A vase is supported by a table. What happens if the table is removed?
	[repeating]
OPT	A. The vase falls over.
	B. The vase falls over.
	[continued]

"An vase is supported by a table. What happens if the table disappears?"	
GPT-3	If the table disappears, the vase will fall to the ground.
Luminous	s A vase is supported by a table. What happens if the table disappears?
	A vase is supported by a table. What happens if the table disappears?
	[repeating]
OPT	A. The vase falls over.
	B. The vase falls over.
	[continued]
"A heavy	and a light ball are heading towards each other. Which ball will bounce
away?"	
GPT-3	The light ball will bounce away.
Luminous	s A:
	The heavy ball will bounce away.
	[continued]
OPT	A heavy and a light ball are heading towards each other. Which ball will
	bounce away?
	A heavy and a light ball are heading towards each other. Which ball will
	bounce away?
	[repeating]
"Two equ	al weight balls are heading towards each other. Which ball will bounce
away?"	
GPT-3	The ball with more momentum will bounce away.
Luminous	s A:
	The answer is:
	[continued]
OPT	A. The heavier ball
	B. The lighter ball
	[continued]

"Two balls are heading towards each other with the same speed. Which ball will bounce away?" GPT-3 The ball with more mass will bounce away. Luminous A: The ball with the higher mass will bounce away. [continued] OPT Answer: The ball with lesser mass will bounce away. Question: A ball is thrown upwards with a speed of 20 m/s. The ball is thrown upwards with a speed of 20 m/s. The ball is thrown upwards with a [repeating] "Two equal weight balls are heading towards each other with the same speed. Which ball will bounce away?" GPT-3 Both balls will bounce away. Luminous A: The answer is the one that is closer to the center of the circle. [continued] OPT A. The heavier ball B. The lighter ball [continued] "A heavy and a light object are placed on a seesaw. Which object will move up?" GPT-3 The light object will move up. Luminous A. The heavy object B. The light object [continued] OPT A heavy and a light object are placed on a seesaw. Which object will move up? A heavy and a light object are placed on a seesaw. Which object will move up?

[repeating]

"A heavy	and a light object are placed on a seesaw. Which object will move
down?"	
GPT-3	The heavy object will move down.
Luminous	A. The heavy object
	B. The light object
	[continued]
OPT	A heavy and a light object are placed on a seesaw. Which object will
	move down?
	A heavy and a light object are placed on a seesaw. Which object will
	move down?
	[repeating]
"Two equ	al weight object are placed on a seesaw. Which object will move up?"
GPT-3	The object on the left will move up.
Luminous	A. The heavier object
	B. The lighter object
	[continued]
OPT	A. The heavier object
	B. The lighter object
	[continued]
	and a light object are placed on the same side of a seesaw. Which
object wil	l move down?"
GPT-3	The heavy object will move down.
Luminous	A. The heavy object
	B. The light object
	[continued]
OPT	A heavy and a light object are placed on the same side of a seesaw.
	Which object will move down?
	A heavy and a light object are placed on the same side of a seesaw.
	Which object will
	[repeating]

"What is	"What is heavier: A hand full of metal or a hand full of feathers?"	
GPT-3	A hand full of metal is heavier than a hand full of feathers.	
Luminous	s A: The answer is that the metal is heavier.	
	A: The answer is that the metal is heavier.	
	[repeating]	
OPT	A hand full of feathers.	
	Why?	
	[continued]	
"What is	heavier: A kilogram of metal or a kilogram of feathers?"	
GPT-3	A kilogram of metal is heavier than a kilogram of feathers.	
Luminous	s A: The answer is that the kilogram of feathers is heavier.	
	A: The answer is that the kilogram of feathers is heavier.	
	[repeating]	
OPT	A kilogram of feathers is heavier than a kilogram of metal.	
	Why?	
	[continued]	
	heavier: A kilogram of metal or a kilogram of rock?"	
GPT-3	A kilogram of metal is heavier than a kilogram of rock.	
Luminous	s A: The kilogram is a unit of mass, not weight.	
	A: The kilogram is a unit of mass, not weight.	
	[repeating]	
OPT	A kilogram of metal is heavier than a kilogram of rock.	
	Why?	
	[continued]	
"What is heavier: A kilogram of metal or a kilogram of lead?"		
GPT-3	A kilogram of lead is heavier than a kilogram of metal.	
Luminous	s A: The kilogram is a unit of mass. It is defined such that 1 kg is the	
	mass of the International Prototype Kilogram (IPK), which is a platinum-	
0.00	iridium international standard stored in France. If the IP	
OPT	A kilogram of metal.	
	Why?	
	[continued]	

"A kilogram of metal is heavier than a kilogram of feathers" is what most people say, but in reality" GPT-3 they weigh the same. Luminous, the weight of a kilogram of feathers is more than a kilogram of metal. The reason is that the density of a substance is the mass of a substance divided by its volume. [continued] OPT , a kilogram of feathers is heavier than a kilogram of metal. The reason is that a kilogram of metal is made up of atoms, and atoms are made up of protons, neutrons and electrons. [repeating] "A wooden beam is placed over a stone. A small plastic bottle is placed on one side. What will happen if a person jumps onto the other side of the beam?" GPT-3 The beam will rotate and the person will jump into the air. Luminous A. The bottle will break. B. The bottle will not break. [continued] OPT A wooden beam is placed over a stone. A small plastic bottle is placed on one side. What will happen if a person jumps onto the other side of the beam? "Mary can not move a heavy stone by herself. However, she brought a small object and a metal rod with her. Is Mary able to move the stone?" GPT-3 No, Mary is not able to move the stone. Luminous A: The answer is no. [continued] OPT A. Yes B. No [continued]

object and a metal rod with her. How can Mary move the stone?" GPT-3 Mary can use the metal rod as a lever to move the stone. Luminous A: The answer is that Mary can move the stone by herself. [continued] OPT A. Mary can move the stone by using the rod. B. Mary can move the stone by using the object. [continued] "Mary can not lift a heavy stone by herself. However, she brought a small object and a metal rod with her. Is Mary able to lift the stone?" GPT-3 No, Mary is not able to lift the stone. Luminous A: The answer is no. [continued] OPT A. Yes B. No [continued] "Mary can not lift a heavy stone by herself. However, she brought a small object and metal rod with her. How can Mary lift the stone?" GPT-3 Mary can use the metal rod as a lever to lift the stone. Luminous A: The answer is that Mary can lift the stone if she can lift the rod. [continued] OPT Answer: Mary can lift the stone by using the rod. [continued] "Mary can not lift a heavy stone by herself. However, she brought a calculator with her. Is Mary able to lift the stone?" No, the calculator is not able to lift the stone. GPT-3 Luminous A: The answer is no. [continued] OPT Mary can lift the stone. Mary can lift the stone. [repeating]

"Mary can not move a heavy stone by herself. However, she brought a small

"Mary can not lift a heavy stone by herself. However, she brought a calculator with her. How can Mary lift the stone?"

GPT-3 Mary can't lift the stone by herself, but she can use the calculator to help her.

Luminous A:

Mary can lift the stone by herself if she can calculate the force she needs to apply to the stone.

[continued]

OPT Answer:

Mary can lift the stone by using the calculator.

[continued]

## 1.2 Intuitive Physics - Support

"There is a tilted board above a bucket. Where does a ball end up if it is placed on the board?"

GPT-3 The ball will end up in the bucket.

Luminous A:

The ball will roll down the board.

[continued]

OPT A. It will fall into the bucket.

B. It will fall into the bucket.

[continued]

"There is a tilted board above a bucket. Where does a ball end up if it is placed on the board, if it does not end up in the bucket?"

GPT-3 The ball will end up on the ground.

Luminous A ball is placed on a tilted board. Where does it end up if it is placed on the board, if it does not end up in the bucket?

A ball is placed on a tilted board. Where does it

[repeating]

OPT A. It will fall into the bucket.

B. It will fall into the bucket.

"There is a board above a bucket. Where does a ball end up if it is placed on the board?" GPT-3 The ball will end up in the bucket. Luminous A ball is placed on a table. Where does it end up if it is rolled under a table? A ball is placed on a table. Where does it end up if it is rolled under a table? [repeating] OPT A. It falls into the bucket. B. It falls into the bucket and bounces off the board. [continued]"There is a leveled board above a bucket. Where does a ball end up if it is placed on the board?" GPT-3 The ball will end up in the bucket. Luminous A: The ball will roll down the board and into the bucket. A: The ball will roll down the board and into the bucket. [repeating] OPT A. It falls into the bucket. B. It falls into the bucket and bounces off the board. [continued]"A ball is placed on a table and rolls off. What does this tell us about the table?" GPT-3 The table is not level. Luminous A. The table is flat. B. The table is round. [continued] OPT A ball is placed on a table and rolls off. What does this tell us about the table? A ball is placed on a table and rolls off. What does this tell us about the table? [repeating]

"A ball is placed on a surface and rolls off. What does this tell us about the		
surface?"		
GPT-3	The surface is not level.	
Luminou	s A ball is placed on a surface and rolls off. What does this tell us about	
	the surface?	
	A ball is placed on a surface and rolls off. What does this tell us about	
	the surface?	
	[repeating]	
OPT	A ball is placed on a surface and rolls off. What does this tell us about	
	the surface?	
	A ball is placed on a surface and rolls off. What does this tell us about	
	the surface?	
	[repeating]	
	s placed on a table and rolls to the center. What does this tell us about	
the table		
GPT-3	The table is level.	
Luminou	s A ball is placed on a table and rolls to the center. What does this tell us	
	about the table?	
	A ball is placed on a table and rolls to the center. What does this tell us	
	about the table?	
	[repeating]	
OPT	A ball is placed on a table and rolls to the center. What does this tell us	
	about the table?	
	A ball is placed on a table and rolls to the center. What does this tell us	
	about the table?	
	[repeating]	

"A ball is placed on a surface and rolls to the center. What does this tell us		
about the surface?"		
GPT-3	The surface is curved.	
Luminous	s A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	[repeating]	
OPT	A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	[repeating]	
"A block	is placed on one support. What happens if the support is removed?"	
GPT-3	If the support is removed, the block will fall.	
Luminous	s A block is placed on one support. What happens if the support is re-	
	moved?	
	A block is placed on one support. What happens if the support is re-	
	moved?	
	[repeating]	
OPT	A block is placed on one support. What happens if the support is re-	
	moved?	
	A block is placed on one support. What happens if the support is re-	
	moved?	
	[repeating]	

"A block is placed on two supports. What happens if one of the supports is		
removed?	"	
GPT-3	If one of the supports is removed, the block will fall.	
Luminous	s A block is placed on two supports. What happens if one of the supports	
	is removed?	
	A block is placed on two supports. What happens if one of the supports	
	is removed?	
	[repeating]	
OPT	A block is placed on two supports. What happens if one of the supports	
	is removed?	
	A block is placed on two supports. What happens if one of the supports	
	is removed?	
	[repeating]	
"A block	is placed on three supports. What happens if one of the supports is	
removed?	"	
GPT-3	If one of the supports is removed, the block will fall.	
Luminous	s A block is placed on three supports. What happens if one of the supports	
	is removed?	
	A block is placed on three supports. What happens if one of the supports	
	is removed?	
	[repeating]	
OPT	A block is placed on three supports. What happens if one of the supports	
	is removed?	
	A block is placed on three supports. What happens if one of the supports	
	is removed?	
	[repeating]	

"A block	is placed on three supports. What happens if the left support is re-
moved?"	
GPT-3	If the left support is removed, the block will fall to the left.
Luminou	s A block is placed on three supports. What happens if the right support
	is removed?
	A block is placed on three supports. What happens if the top support is
	removed?
	[repeating]
OPT	A block is placed on three supports. What happens if the left support is
	removed?
	A block is placed on three supports. What happens if the left support is
	removed?
	[repeating]
	is placed on three supports. What happens if the right support is
removed	
GPT-3	If the right support is removed, the block will fall to the left.
Luminou	s A block is placed on three supports. What happens if the left support is
	removed?
	A block is placed on three supports. What happens if the middle support
	is removed?
	[repeating]
OPT	A block is placed on three supports. What happens if the right support
	is removed?
	A block is placed on three supports. What happens if the right support
	is removed?
	[repeating]

"A block	"A block is placed on three supports. What happens if the middle support is	
removed?		
GPT-3	If the middle support is removed, the block will fall.	
Luminous	s A block is placed on three supports. What happens if the middle support	
	is removed?	
	A block is placed on three supports. What happens if the middle support	
	is removed?	
	[repeating]	
OPT	A block is placed on three supports. What happens if the middle support is removed?	
	A block is placed on three supports. What happens if the middle support	
	is removed?	
	[repeating]	
"A vase is	s supported by a table. What happens if the table is removed?"	
GPT-3	If the table is removed, the vase will fall to the ground.	
Luminous	s A vase is supported by a table. What happens if the table is removed?	
	A vase is supported by a table. What happens if the table is removed?	
	[repeating]	
OPT	A. The vase falls over.	
	B. The vase falls over.	
	[continued]	
"An vase	is supported by a table. What happens if the table disappears?"	
GPT-3	If the table disappears, the vase will fall to the ground.	
Luminous	A vase is supported by a table. What happens if the table disappears?	
	A vase is supported by a table. What happens if the table disappears?	
	[repeating]	
OPT	A. The vase falls over.	
	B. The vase falls over.	
	[continued]	

"A heavy and a light ball are heading towards each other. Which ball will bounce		
away?"		
GPT-3	The light ball will bounce away.	
Luminous	s A:	
	The heavy ball will bounce away.	
	[continued]	
OPT	A heavy and a light ball are heading towards each other. Which ball will bounce away?	
	A heavy and a light ball are heading towards each other. Which ball will bounce away?	
	[repeating]	
"Two equ	all weight balls are heading towards each other. Which ball will bounce	
away?"		
GPT-3	The ball with more momentum will bounce away.	
Luminous	s A:	
	The answer is:	
	[continued]	
OPT	A. The heavier ball	
	B. The lighter ball	
	[continued]	
"Two bal	ls are heading towards each other with the same speed. Which ball will	
bounce a	way?"	
GPT-3	The ball with more mass will bounce away.	
Luminous	s A:	
	The ball with the higher mass will bounce away.	
	[continued]	
OPT	Answer: The ball with lesser mass will bounce away.	
	Question: A ball is thrown upwards with a speed of 20 m/s. The ball	
	is thrown upwards with a speed of 20 m/s. The ball is thrown upwards	
	with a	
	[repeating]	

1 wo equal	weight balls are heading towards each other with the same speed.
Which ball v	vill bounce away?"
GPT-3 Be	oth balls will bounce away.
Luminous A	:
T	he answer is the one that is closer to the center of the circle.
[c	ontinued]
OPT A	. The heavier ball
В	. The lighter ball
[c	ontinued]
"A heavy and	d a light object are placed on a seesaw. Which object will move up?"
GPT-3 T	he light object will move up.
Luminous A	. The heavy object
В	. The light object
[c	ontinued]
OPT A	heavy and a light object are placed on a seesaw. Which object will
m	ove up?
A	heavy and a light object are placed on a seesaw. Which object will
m	ove up?
[r	epeating]
"A heavy ar	nd a light object are placed on a seesaw. Which object will move
down?"	
GPT-3 T	he heavy object will move down.
Luminous A	. The heavy object
В	. The light object
[c	ontinued]
OPT A	heavy and a light object are placed on a seesaw. Which object will
m	ove down?
A	heavy and a light object are placed on a seesaw. Which object will
m	ove down?
[r	epeating]

"Two eq	ual weight object are placed on a seesaw. Which object will move up?"
GPT-3	The object on the left will move up.
Luminou	as A. The heavier object
	B. The lighter object
	[continued]
OPT	A. The heavier object
	B. The lighter object
	[continued]
"A heav	y and a light object are placed on the same side of a seesaw. Which
object w	ill move down?"
GPT-3	The heavy object will move down.
Luminou	as A. The heavy object
	B. The light object
	[continued]
OPT	A heavy and a light object are placed on the same side of a seesaw.
	Which object will move down?
	A heavy and a light object are placed on the same side of a seesaw.
	Which object will
	[repeating]
"What is	s heavier: A hand full of metal or a hand full of feathers?"
GPT-3	A hand full of metal is heavier than a hand full of feathers.
Luminou	as A: The answer is that the metal is heavier.
	A: The answer is that the metal is heavier.
	[repeating]
OPT	A hand full of feathers.
	Why?
	[continued]
"What is	s heavier: A kilogram of metal or a kilogram of feathers?"
GPT-3	A kilogram of metal is heavier than a kilogram of feathers.
Luminou	as A: The answer is that the kilogram of feathers is heavier.
	A: The answer is that the kilogram of feathers is heavier.
	[repeating]
OPT	A kilogram of feathers is heavier than a kilogram of metal.
	Why?
	[continued]

"What is heavier: A kilogram of metal or a kilogram of rock?" GPT-3 A kilogram of metal is heavier than a kilogram of rock. Luminous A: The kilogram is a unit of mass, not weight. A: The kilogram is a unit of mass, not weight. [repeating] OPT A kilogram of metal is heavier than a kilogram of rock. Why? [continued] "What is heavier: A kilogram of metal or a kilogram of lead?" A kilogram of lead is heavier than a kilogram of metal. Luminous A: The kilogram is a unit of mass. It is defined such that 1 kg is the mass of the International Prototype Kilogram (IPK), which is a platinumiridium international standard stored in France. If the IP OPT A kilogram of metal. Why? [continued] ""A kilogram of metal is heavier than a kilogram of feathers" is what most people say, but in reality" GPT-3 they weigh the same. Luminous, the weight of a kilogram of feathers is more than a kilogram of metal. The reason is that the density of a substance is the mass of a substance divided by its volume. [continued] OPT , a kilogram of feathers is heavier than a kilogram of metal. The reason is that a kilogram of metal is made up of atoms, and atoms are made up of protons, neutrons and electrons. [repeating] "A wooden beam is placed over a stone. A small plastic bottle is placed on one side. What will happen if a person jumps onto the other side of the beam?" GPT-3 The beam will rotate and the person will jump into the air. Luminous A. The bottle will break. B. The bottle will not break. [continued] OPT A wooden beam is placed over a stone. A small plastic bottle is placed on one side. What will happen if a person jumps onto the other side of

the beam?

"Mary can not move a heavy stone by herself. However, she brought a small object and a metal rod with her. Is Mary able to move the stone?" GPT-3 No, Mary is not able to move the stone. Luminous A: The answer is no. [continued] OPT A. Yes B. No [continued] "Mary can not move a heavy stone by herself. However, she brought a small object and a metal rod with her. How can Mary move the stone?" GPT-3 Mary can use the metal rod as a lever to move the stone. Luminous A: The answer is that Mary can move the stone by herself. [continued] OPT A. Mary can move the stone by using the rod. B. Mary can move the stone by using the object. [continued] "Mary can not lift a heavy stone by herself. However, she brought a small object and a metal rod with her. Is Mary able to lift the stone?" GPT-3 No, Mary is not able to lift the stone. Luminous A: The answer is no. [continued] OPT A. Yes B. No [continued] "Mary can not lift a heavy stone by herself. However, she brought a small object and metal rod with her. How can Mary lift the stone?" Mary can use the metal rod as a lever to lift the stone. GPT-3 Luminous A: The answer is that Mary can lift the stone if she can lift the rod. [continued] OPT Answer: Mary can lift the stone by using the rod.

"Mary can not lift a heavy stone by herself. However, she brought a calculator with her. Is Mary able to lift the stone?" GPT-3 No, the calculator is not able to lift the stone. Luminous A: The answer is no. [continued] OPT Mary can lift the stone. Mary can lift the stone. [repeating] "Mary can not lift a heavy stone by herself. However, she brought a calculator with her. How can Mary lift the stone?" GPT-3 Mary can't lift the stone by herself, but she can use the calculator to help her. Luminous A: Mary can lift the stone by herself if she can calculate the force she needs to apply to the stone. [continued] OPT Answer: Mary can lift the stone by using the calculator. [continued]

## 1.3 Intuitive Physics - Collisions

"There is a tilted board above a bucket. Where does a ball end up if it is placed on the board?"

GPT-3 The ball will end up in the bucket.

Luminous A:

The ball will roll down the board.

[continued]

OPT A. It will fall into the bucket.

B. It will fall into the bucket.

[continued]

"There is a tilted board above a bucket. Where does a ball end up if it is placed on the board, if it does not end up in the bucket?" GPT-3 The ball will end up on the ground. Luminous A ball is placed on a tilted board. Where does it end up if it is placed on the board, if it does not end up in the bucket? A ball is placed on a tilted board. Where does it [repeating] OPT A. It will fall into the bucket. B. It will fall into the bucket. [continued] "There is a board above a bucket. Where does a ball end up if it is placed on the board?" GPT-3 The ball will end up in the bucket. Luminous A ball is placed on a table. Where does it end up if it is rolled under a table? A ball is placed on a table. Where does it end up if it is rolled under a table? [repeating] OPT A. It falls into the bucket. B. It falls into the bucket and bounces off the board. [continued] "There is a leveled board above a bucket. Where does a ball end up if it is placed on the board?" GPT-3 The ball will end up in the bucket. Luminous A: The ball will roll down the board and into the bucket. A: The ball will roll down the board and into the bucket. [repeating] OPT A. It falls into the bucket. B. It falls into the bucket and bounces off the board. [continued]

"A ball is	placed on a table and rolls off. What does this tell us about the table?"
GPT-3	The table is not level.
Luminous	A. The table is flat.
	B. The table is round.
	[continued]
OPT	A ball is placed on a table and rolls off. What does this tell us about the
	table?
	A ball is placed on a table and rolls off. What does this tell us about the
	table?
	[repeating]
"A ball is	placed on a surface and rolls off. What does this tell us about the
surface?"	
GPT-3	The surface is not level.
Luminous	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	[repeating]
OPT	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	[repeating]
	placed on a table and rolls to the center. What does this tell us about
the table?	
GPT-3	The table is level.
Luminous	A ball is placed on a table and rolls to the center. What does this tell us
	about the table?
	A ball is placed on a table and rolls to the center. What does this tell us
	about the table?
OPT	[repeating]  A hall is placed on a table and rolls to the center. What does this tall us
OFI	A ball is placed on a table and rolls to the center. What does this tell us about the table?
	A ball is placed on a table and rolls to the center. What does this tell us
	about the table?
	[repeating]

"A ball is placed on a surface and rolls to the center. What does this tell us		
about the surface?"		
GPT-3	The surface is curved.	
Luminous	s A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	[repeating]	
OPT	A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	A ball is placed on a surface and rolls to the center. What does this tell	
	us about the surface?	
	[repeating]	
"A block	is placed on one support. What happens if the support is removed?"	
GPT-3	If the support is removed, the block will fall.	
Luminous	s A block is placed on one support. What happens if the support is re-	
	moved?	
	A block is placed on one support. What happens if the support is re-	
	moved?	
	[repeating]	
OPT	A block is placed on one support. What happens if the support is re-	
	moved?	
	A block is placed on one support. What happens if the support is re-	
	moved?	
	[repeating]	

"A block is placed on two supports. What happens if one of the supports is		
removed?	"	
GPT-3	If one of the supports is removed, the block will fall.	
Luminous	s A block is placed on two supports. What happens if one of the supports	
	is removed?	
	A block is placed on two supports. What happens if one of the supports	
	is removed?	
	[repeating]	
OPT	A block is placed on two supports. What happens if one of the supports	
	is removed?	
	A block is placed on two supports. What happens if one of the supports	
	is removed?	
	[repeating]	
"A block	is placed on three supports. What happens if one of the supports is	
removed?	"	
GPT-3	If one of the supports is removed, the block will fall.	
Luminous	s A block is placed on three supports. What happens if one of the supports	
	is removed?	
	A block is placed on three supports. What happens if one of the supports	
	is removed?	
	[repeating]	
OPT	A block is placed on three supports. What happens if one of the supports	
	is removed?	
	A block is placed on three supports. What happens if one of the supports	
	is removed?	
	[repeating]	

"A block	is placed on three supports. What happens if the left support is re-
moved?"	
GPT-3	If the left support is removed, the block will fall to the left.
Luminou	s A block is placed on three supports. What happens if the right support
	is removed?
	A block is placed on three supports. What happens if the top support is
	removed?
	[repeating]
OPT	A block is placed on three supports. What happens if the left support is
	removed?
	A block is placed on three supports. What happens if the left support is
	removed?
	[repeating]
	is placed on three supports. What happens if the right support is
removed	
GPT-3	If the right support is removed, the block will fall to the left.
Luminou	s A block is placed on three supports. What happens if the left support is
	removed?
	A block is placed on three supports. What happens if the middle support
	is removed?
	[repeating]
OPT	A block is placed on three supports. What happens if the right support
	is removed?
	A block is placed on three supports. What happens if the right support
	is removed?
	[repeating]

"A block	"A block is placed on three supports. What happens if the middle support is	
removed?		
GPT-3	If the middle support is removed, the block will fall.	
Luminous	s A block is placed on three supports. What happens if the middle support	
	is removed?	
	A block is placed on three supports. What happens if the middle support	
	is removed?	
	[repeating]	
OPT	A block is placed on three supports. What happens if the middle support is removed?	
	A block is placed on three supports. What happens if the middle support	
	is removed?	
	[repeating]	
"A vase is	s supported by a table. What happens if the table is removed?"	
GPT-3	If the table is removed, the vase will fall to the ground.	
Luminous	s A vase is supported by a table. What happens if the table is removed?	
	A vase is supported by a table. What happens if the table is removed?	
	[repeating]	
OPT	A. The vase falls over.	
	B. The vase falls over.	
	[continued]	
"An vase	is supported by a table. What happens if the table disappears?"	
GPT-3	If the table disappears, the vase will fall to the ground.	
Luminous	A vase is supported by a table. What happens if the table disappears?	
	A vase is supported by a table. What happens if the table disappears?	
	[repeating]	
OPT	A. The vase falls over.	
	B. The vase falls over.	
	[continued]	

"A heavy and a light ball are heading towards each other. Which ball will bounce		
away?"		
GPT-3	The light ball will bounce away.	
Luminou	s A:	
	The heavy ball will bounce away.	
	[continued]	
OPT	A heavy and a light ball are heading towards each other. Which ball will bounce away?	
	A heavy and a light ball are heading towards each other. Which ball will	
	bounce away?	
	[repeating]	
"Two equ	al weight balls are heading towards each other. Which ball will bounce	
away?"		
GPT-3	The ball with more momentum will bounce away.	
Luminou	s A:	
	The answer is:	
	[continued]	
OPT	A. The heavier ball	
	B. The lighter ball	
	[continued]	
"Two bal	ls are heading towards each other with the same speed. Which ball will	
bounce a	bounce away?"	
GPT-3	The ball with more mass will bounce away.	
Luminou	s A:	
	The ball with the higher mass will bounce away.	
	[continued]	
OPT	Answer: The ball with lesser mass will bounce away.	
	Question: A ball is thrown upwards with a speed of 20 m/s. The ball	
	is thrown upwards with a speed of 20 m/s. The ball is thrown upwards	
	with a	
	[repeating]	

"Two equal weight balls are heading towards each other with the same speed.		
Which ball will bounce away?"		
GPT-3	Both balls will bounce away.	
Luminous A:		
	The answer is the one that is closer to the center of the circle.	
	[continued]	
OPT	A. The heavier ball	
	B. The lighter ball	
	[continued]	
"A heavy and a light object are placed on a seesaw. Which object will move up?"		
GPT-3	The light object will move up.	
Luminous	s A. The heavy object	
	B. The light object	
	[continued]	
OPT	A heavy and a light object are placed on a seesaw. Which object will	
	move up?	
	A heavy and a light object are placed on a seesaw. Which object will	
	move up?	
	[repeating]	
"A heavy	and a light object are placed on a seesaw. Which object will move	
down?"		
GPT-3	The heavy object will move down.	
Luminous	s A. The heavy object	
	B. The light object	
	[continued]	
OPT	A heavy and a light object are placed on a seesaw. Which object will	
	move down?	
	A heavy and a light object are placed on a seesaw. Which object will	
	move down?	
	[repeating]	

"Two equal weight object are placed on a seesaw. Which object will move up?"		
GPT-3	The object on the left will move up.	
Luminou	as A. The heavier object	
	B. The lighter object	
	[continued]	
OPT	A. The heavier object	
	B. The lighter object	
	[continued]	
"A heavy and a light object are placed on the same side of a seesaw. Which		
object w	ill move down?"	
GPT-3	The heavy object will move down.	
Luminous A. The heavy object		
	B. The light object	
	[continued]	
OPT	A heavy and a light object are placed on the same side of a seesaw.	
	Which object will move down?	
	A heavy and a light object are placed on the same side of a seesaw.	
	Which object will	
	[repeating]	
"What is heavier: A hand full of metal or a hand full of feathers?"		
GPT-3	A hand full of metal is heavier than a hand full of feathers.	
Luminous A: The answer is that the metal is heavier.		
	A: The answer is that the metal is heavier.	
	[repeating]	
OPT	A hand full of feathers.	
	Why?	
	[continued]	
"What is	"What is heavier: A kilogram of metal or a kilogram of feathers?"	
GPT-3	A kilogram of metal is heavier than a kilogram of feathers.	
Luminou	as A: The answer is that the kilogram of feathers is heavier.	
	A: The answer is that the kilogram of feathers is heavier.	
	[repeating]	
OPT	A kilogram of feathers is heavier than a kilogram of metal.	
	Why?	
	[continued]	

"What is heavier: A kilogram of metal or a kilogram of rock?" GPT-3 A kilogram of metal is heavier than a kilogram of rock. Luminous A: The kilogram is a unit of mass, not weight. A: The kilogram is a unit of mass, not weight. [repeating] OPT A kilogram of metal is heavier than a kilogram of rock. Why? [continued] "What is heavier: A kilogram of metal or a kilogram of lead?" A kilogram of lead is heavier than a kilogram of metal. Luminous A: The kilogram is a unit of mass. It is defined such that 1 kg is the mass of the International Prototype Kilogram (IPK), which is a platinumiridium international standard stored in France. If the IP OPT A kilogram of metal. Why? [continued] ""A kilogram of metal is heavier than a kilogram of feathers" is what most people say, but in reality" GPT-3 they weigh the same. Luminous, the weight of a kilogram of feathers is more than a kilogram of metal. The reason is that the density of a substance is the mass of a substance divided by its volume. [continued] OPT , a kilogram of feathers is heavier than a kilogram of metal. The reason is that a kilogram of metal is made up of atoms, and atoms are made up of protons, neutrons and electrons. [repeating] "A wooden beam is placed over a stone. A small plastic bottle is placed on one side. What will happen if a person jumps onto the other side of the beam?" GPT-3 The beam will rotate and the person will jump into the air. Luminous A. The bottle will break. B. The bottle will not break. [continued] OPT A wooden beam is placed over a stone. A small plastic bottle is placed on one side. What will happen if a person jumps onto the other side of

the beam?

"Mary can not move a heavy stone by herself. However, she brought a small object and a metal rod with her. Is Mary able to move the stone?" GPT-3 No, Mary is not able to move the stone. Luminous A: The answer is no. [continued] OPT A. Yes B. No [continued] "Mary can not move a heavy stone by herself. However, she brought a small object and a metal rod with her. How can Mary move the stone?" GPT-3 Mary can use the metal rod as a lever to move the stone. Luminous A: The answer is that Mary can move the stone by herself. [continued] OPT A. Mary can move the stone by using the rod. B. Mary can move the stone by using the object. [continued] "Mary can not lift a heavy stone by herself. However, she brought a small object and a metal rod with her. Is Mary able to lift the stone?" GPT-3 No, Mary is not able to lift the stone. Luminous A: The answer is no. [continued] OPT A. Yes B. No [continued] "Mary can not lift a heavy stone by herself. However, she brought a small object and metal rod with her. How can Mary lift the stone?" Mary can use the metal rod as a lever to lift the stone. GPT-3 Luminous A: The answer is that Mary can lift the stone if she can lift the rod. [continued] OPT Answer: Mary can lift the stone by using the rod.

"Mary can not lift a heavy stone by herself. However, she brought a calculator with her. Is Mary able to lift the stone?" GPT-3 No, the calculator is not able to lift the stone. Luminous A: The answer is no. [continued] OPT Mary can lift the stone. Mary can lift the stone. [repeating] "Mary can not lift a heavy stone by herself. However, she brought a calculator with her. How can Mary lift the stone?" GPT-3 Mary can't lift the stone by herself, but she can use the calculator to help her. Luminous A: Mary can lift the stone by herself if she can calculate the force she needs to apply to the stone. [continued] OPT Answer: Mary can lift the stone by using the calculator. [continued]

## 1.4 Intuitive Physics - Weights

"There is a tilted board above a bucket. Where does a ball end up if it is placed on the board?"

GPT-3 The ball will end up in the bucket.

Luminous A:

The ball will roll down the board.

[continued]

OPT A. It will fall into the bucket.

B. It will fall into the bucket.

[continued]

"There is a tilted board above a bucket. Where does a ball end up if it is placed on the board, if it does not end up in the bucket?" GPT-3 The ball will end up on the ground. Luminous A ball is placed on a tilted board. Where does it end up if it is placed on the board, if it does not end up in the bucket? A ball is placed on a tilted board. Where does it [repeating] OPT A. It will fall into the bucket. B. It will fall into the bucket. [continued] "There is a board above a bucket. Where does a ball end up if it is placed on the board?" GPT-3 The ball will end up in the bucket. Luminous A ball is placed on a table. Where does it end up if it is rolled under a table? A ball is placed on a table. Where does it end up if it is rolled under a table? [repeating] OPT A. It falls into the bucket. B. It falls into the bucket and bounces off the board. [continued] "There is a leveled board above a bucket. Where does a ball end up if it is placed on the board?" GPT-3 The ball will end up in the bucket. Luminous A: The ball will roll down the board and into the bucket. A: The ball will roll down the board and into the bucket. [repeating] OPT A. It falls into the bucket. B. It falls into the bucket and bounces off the board. [continued]

"A ball is	placed on a table and rolls off. What does this tell us about the table?"
GPT-3	The table is not level.
Luminous	A. The table is flat.
	B. The table is round.
	[continued]
OPT	A ball is placed on a table and rolls off. What does this tell us about the
	table?
	A ball is placed on a table and rolls off. What does this tell us about the
	table?
	[repeating]
"A ball is	placed on a surface and rolls off. What does this tell us about the
surface?"	
GPT-3	The surface is not level.
Luminous	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	[repeating]
OPT	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	[repeating]
	placed on a table and rolls to the center. What does this tell us about
the table?	
GPT-3	The table is level.
Luminous	A ball is placed on a table and rolls to the center. What does this tell us
	about the table?
	A ball is placed on a table and rolls to the center. What does this tell us
	about the table?
OPT	[repeating]  A hall is placed on a table and rolls to the center. What does this tall us
OFI	A ball is placed on a table and rolls to the center. What does this tell us about the table?
	A ball is placed on a table and rolls to the center. What does this tell us
	about the table?
	[repeating]

"A ball is placed on a surface and rolls to the center. What does this tell us	
about the surface?"	
GPT-3 The surface is curved.	
Luminous A ball is placed on a surface and rolls to the center. What does this tell	
us about the surface?	
A ball is placed on a surface and rolls to the center. What does this tell	
us about the surface?	
[repeating]	
OPT A ball is placed on a surface and rolls to the center. What does this tell	
us about the surface?	
A ball is placed on a surface and rolls to the center. What does this tell	
us about the surface?	
[repeating]	
"A block is placed on one support. What happens if the support is removed?"	
GPT-3 If the support is removed, the block will fall.	
Luminous A block is placed on one support. What happens if the support is re-	
moved?	
A block is placed on one support. What happens if the support is re-	
moved?	
[repeating]	
OPT A block is placed on one support. What happens if the support is re-	
moved?	
A block is placed on one support. What happens if the support is re-	
moved?	
[repeating]	

"A block	is placed on two supports. What happens if one of the supports is
removed?	"
GPT-3	If one of the supports is removed, the block will fall.
Luminous	s A block is placed on two supports. What happens if one of the supports
	is removed?
	A block is placed on two supports. What happens if one of the supports
	is removed?
	[repeating]
OPT	A block is placed on two supports. What happens if one of the supports
	is removed?
	A block is placed on two supports. What happens if one of the supports
	is removed?
	[repeating]
"A block	is placed on three supports. What happens if one of the supports is
removed?	"
GPT-3	If one of the supports is removed, the block will fall.
Luminous	s A block is placed on three supports. What happens if one of the supports
	is removed?
	A block is placed on three supports. What happens if one of the supports
	is removed?
	[repeating]
OPT	A block is placed on three supports. What happens if one of the supports
	is removed?
	A block is placed on three supports. What happens if one of the supports
	is removed?
	[repeating]

"A block	is placed on three supports. What happens if the left support is re-
moved?"	
GPT-3	If the left support is removed, the block will fall to the left.
Luminou	s A block is placed on three supports. What happens if the right support
	is removed?
	A block is placed on three supports. What happens if the top support is
	removed?
	[repeating]
OPT	A block is placed on three supports. What happens if the left support is
	removed?
	A block is placed on three supports. What happens if the left support is
	removed?
	[repeating]
	is placed on three supports. What happens if the right support is
removed	
GPT-3	If the right support is removed, the block will fall to the left.
Luminou	s A block is placed on three supports. What happens if the left support is
	removed?
	A block is placed on three supports. What happens if the middle support
	is removed?
	[repeating]
OPT	A block is placed on three supports. What happens if the right support
	is removed?
	A block is placed on three supports. What happens if the right support
	is removed?
	[repeating]

removed?"  GPT-3 If the middle support is removed, the block will fall.  Luminous A block is placed on three supports. What happens if the middle support is removed?  A block is placed on three supports. What happens if the middle support is removed?  [repeating]  OPT A block is placed on three supports. What happens if the middle support is removed?  A block is placed on three supports. What happens if the middle support is removed?  [repeating]  "A vase is supported by a table. What happens if the table is removed?"  GPT-3 If the table is removed, the vase will fall to the ground.  Luminous A vase is supported by a table. What happens if the table is removed?  A vase is supported by a table. What happens if the table is removed?  [repeating]  OPT A. The vase falls over.  B. The vase falls over.  [continued]  "An vase is supported by a table. What happens if the table disappears?"
Luminous A block is placed on three supports. What happens if the middle support is removed?  A block is placed on three supports. What happens if the middle support is removed?  [repeating]  OPT A block is placed on three supports. What happens if the middle support is removed?  A block is placed on three supports. What happens if the middle support is removed?  [repeating]  "A vase is supported by a table. What happens if the table is removed?"  GPT-3 If the table is removed, the vase will fall to the ground.  Luminous A vase is supported by a table. What happens if the table is removed?  A vase is supported by a table. What happens if the table is removed?  [repeating]  OPT A. The vase falls over.  B. The vase falls over.  [continued]
is removed? A block is placed on three supports. What happens if the middle support is removed?  [repeating] OPT A block is placed on three supports. What happens if the middle support is removed? A block is placed on three supports. What happens if the middle support is removed? [repeating]  "A vase is supported by a table. What happens if the table is removed?"  GPT-3 If the table is removed, the vase will fall to the ground. Luminous A vase is supported by a table. What happens if the table is removed? A vase is supported by a table. What happens if the table is removed?  [repeating] OPT A. The vase falls over. B. The vase falls over. [continued]
A block is placed on three supports. What happens if the middle support is removed?  [repeating] OPT A block is placed on three supports. What happens if the middle support is removed?  A block is placed on three supports. What happens if the middle support is removed?  [repeating]  "A vase is supported by a table. What happens if the table is removed?"  GPT-3 If the table is removed, the vase will fall to the ground.  Luminous A vase is supported by a table. What happens if the table is removed?  A vase is supported by a table. What happens if the table is removed?  [repeating] OPT A. The vase falls over.  B. The vase falls over.  [continued]
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[repeating] OPT A. The vase falls over. B. The vase falls over. [continued]
OPT A. The vase falls over. B. The vase falls over. [continued]
B. The vase falls over.  [continued]
[continued]
"An vase is supported by a table. What happens if the table disappears?"
1 THE TOO IS SUPPORTED A GUISTON THAT HAPPOINS IT THE GUISTO CHEMPPORTS.
GPT-3 If the table disappears, the vase will fall to the ground.
Luminous A vase is supported by a table. What happens if the table disappears?
A vase is supported by a table. What happens if the table disappears?
[repeating]
OPT A. The vase falls over.
B. The vase falls over.
[continued]

"A heavy	and a light ball are heading towards each other. Which ball will bounce
away?"	
GPT-3	The light ball will bounce away.
Luminou	s A:
	The heavy ball will bounce away.
	[continued]
OPT	A heavy and a light ball are heading towards each other. Which ball will bounce away?
	A heavy and a light ball are heading towards each other. Which ball will
	bounce away?
	[repeating]
"Two equ	ual weight balls are heading towards each other. Which ball will bounce
away?"	
GPT-3	The ball with more momentum will bounce away.
Luminou	s A:
	The answer is:
	[continued]
OPT	A. The heavier ball
	B. The lighter ball
	[continued]
"Two bal	lls are heading towards each other with the same speed. Which ball will
bounce a	
GPT-3	The ball with more mass will bounce away.
Luminou	s A:
	The ball with the higher mass will bounce away.
	[continued]
OPT	Answer: The ball with lesser mass will bounce away.
	Question: A ball is thrown upwards with a speed of 20 m/s. The ball
	is thrown upwards with a speed of 20 m/s. The ball is thrown upwards
	with a
	[repeating]

1 wo equal	weight balls are heading towards each other with the same speed.
Which ball v	vill bounce away?"
GPT-3 B	oth balls will bounce away.
Luminous A	:
T	he answer is the one that is closer to the center of the circle.
[c	ontinued]
OPT A	. The heavier ball
В	. The lighter ball
[c	ontinued]
"A heavy and	d a light object are placed on a seesaw. Which object will move up?"
GPT-3 T	he light object will move up.
Luminous A	. The heavy object
В	. The light object
[c	ontinued]
OPT A	heavy and a light object are placed on a seesaw. Which object will
m	ove up?
A	heavy and a light object are placed on a seesaw. Which object will
m	ove up?
[r	epeating]
"A heavy ar	nd a light object are placed on a seesaw. Which object will move
down?"	
GPT-3	he heavy object will move down.
Luminous A	. The heavy object
В	. The light object
[c	ontinued]
OPT A	heavy and a light object are placed on a seesaw. Which object will
m	ove down?
A	heavy and a light object are placed on a seesaw. Which object will
m	ove down?
[r	epeating]

"Two eq	ual weight object are placed on a seesaw. Which object will move up?"
GPT-3	The object on the left will move up.
Luminou	as A. The heavier object
	B. The lighter object
	[continued]
OPT	A. The heavier object
	B. The lighter object
	[continued]
"A heav	y and a light object are placed on the same side of a seesaw. Which
object w	ill move down?"
GPT-3	The heavy object will move down.
Luminou	as A. The heavy object
	B. The light object
	[continued]
OPT	A heavy and a light object are placed on the same side of a seesaw.
	Which object will move down?
	A heavy and a light object are placed on the same side of a seesaw.
	Which object will
	[repeating]
"What is	s heavier: A hand full of metal or a hand full of feathers?"
GPT-3	A hand full of metal is heavier than a hand full of feathers.
Luminou	as A: The answer is that the metal is heavier.
	A: The answer is that the metal is heavier.
	[repeating]
OPT	A hand full of feathers.
	Why?
	[continued]
"What is	s heavier: A kilogram of metal or a kilogram of feathers?"
GPT-3	A kilogram of metal is heavier than a kilogram of feathers.
Luminou	as A: The answer is that the kilogram of feathers is heavier.
	A: The answer is that the kilogram of feathers is heavier.
	[repeating]
OPT	A kilogram of feathers is heavier than a kilogram of metal.
	Why?
	[continued]

"What is heavier: A kilogram of metal or a kilogram of rock?" GPT-3 A kilogram of metal is heavier than a kilogram of rock. Luminous A: The kilogram is a unit of mass, not weight. A: The kilogram is a unit of mass, not weight. [repeating] OPT A kilogram of metal is heavier than a kilogram of rock. Why? [continued] "What is heavier: A kilogram of metal or a kilogram of lead?" A kilogram of lead is heavier than a kilogram of metal. Luminous A: The kilogram is a unit of mass. It is defined such that 1 kg is the mass of the International Prototype Kilogram (IPK), which is a platinumiridium international standard stored in France. If the IP OPT A kilogram of metal. Why? [continued] ""A kilogram of metal is heavier than a kilogram of feathers" is what most people say, but in reality" GPT-3 they weigh the same. Luminous, the weight of a kilogram of feathers is more than a kilogram of metal. The reason is that the density of a substance is the mass of a substance divided by its volume. [continued] OPT , a kilogram of feathers is heavier than a kilogram of metal. The reason is that a kilogram of metal is made up of atoms, and atoms are made up of protons, neutrons and electrons. [repeating] "A wooden beam is placed over a stone. A small plastic bottle is placed on one side. What will happen if a person jumps onto the other side of the beam?" GPT-3 The beam will rotate and the person will jump into the air. Luminous A. The bottle will break. B. The bottle will not break. [continued] OPT A wooden beam is placed over a stone. A small plastic bottle is placed on one side. What will happen if a person jumps onto the other side of

the beam?

"Mary can not move a heavy stone by herself. However, she brought a small object and a metal rod with her. Is Mary able to move the stone?" GPT-3 No, Mary is not able to move the stone. Luminous A: The answer is no. [continued] OPT A. Yes B. No [continued] "Mary can not move a heavy stone by herself. However, she brought a small object and a metal rod with her. How can Mary move the stone?" GPT-3 Mary can use the metal rod as a lever to move the stone. Luminous A: The answer is that Mary can move the stone by herself. [continued] OPT A. Mary can move the stone by using the rod. B. Mary can move the stone by using the object. [continued] "Mary can not lift a heavy stone by herself. However, she brought a small object and a metal rod with her. Is Mary able to lift the stone?" GPT-3 No, Mary is not able to lift the stone. Luminous A: The answer is no. [continued] OPT A. Yes B. No [continued] "Mary can not lift a heavy stone by herself. However, she brought a small object and metal rod with her. How can Mary lift the stone?" Mary can use the metal rod as a lever to lift the stone. GPT-3 Luminous A: The answer is that Mary can lift the stone if she can lift the rod. [continued] OPT Answer: Mary can lift the stone by using the rod.

[continued]

"Mary can not lift a heavy stone by herself. However, she brought a calculator with her. Is Mary able to lift the stone?" GPT-3 No, the calculator is not able to lift the stone. Luminous A: The answer is no. [continued] OPT Mary can lift the stone. Mary can lift the stone. [repeating] "Mary can not lift a heavy stone by herself. However, she brought a calculator with her. How can Mary lift the stone?" GPT-3 Mary can't lift the stone by herself, but she can use the calculator to help her. Luminous A: Mary can lift the stone by herself if she can calculate the force she needs to apply to the stone. [continued] OPT Answer: Mary can lift the stone by using the calculator. [continued]

## 1.5 Intuitive Physics - Mechanisms

"There is a tilted board above a bucket. Where does a ball end up if it is placed on the board?"

GPT-3 The ball will end up in the bucket.

Luminous A:

The ball will roll down the board.

[continued]

OPT A. It will fall into the bucket.

B. It will fall into the bucket.

[continued]

"There is a tilted board above a bucket. Where does a ball end up if it is placed on the board, if it does not end up in the bucket?" GPT-3 The ball will end up on the ground. Luminous A ball is placed on a tilted board. Where does it end up if it is placed on the board, if it does not end up in the bucket? A ball is placed on a tilted board. Where does it [repeating] OPT A. It will fall into the bucket. B. It will fall into the bucket. [continued] "There is a board above a bucket. Where does a ball end up if it is placed on the board?" GPT-3 The ball will end up in the bucket. Luminous A ball is placed on a table. Where does it end up if it is rolled under a table? A ball is placed on a table. Where does it end up if it is rolled under a table? [repeating] OPT A. It falls into the bucket. B. It falls into the bucket and bounces off the board. [continued] "There is a leveled board above a bucket. Where does a ball end up if it is placed on the board?" GPT-3 The ball will end up in the bucket. Luminous A: The ball will roll down the board and into the bucket. A: The ball will roll down the board and into the bucket. [repeating] OPT A. It falls into the bucket. B. It falls into the bucket and bounces off the board. [continued]

"A ball is	placed on a table and rolls off. What does this tell us about the table?"
GPT-3	The table is not level.
Luminous	A. The table is flat.
	B. The table is round.
	[continued]
OPT	A ball is placed on a table and rolls off. What does this tell us about the
	table?
	A ball is placed on a table and rolls off. What does this tell us about the
	table?
	[repeating]
"A ball is	placed on a surface and rolls off. What does this tell us about the
surface?"	
GPT-3	The surface is not level.
Luminous	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	[repeating]
OPT	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	A ball is placed on a surface and rolls off. What does this tell us about
	the surface?
	[repeating]
	placed on a table and rolls to the center. What does this tell us about
the table?	
GPT-3	The table is level.
Luminous	A ball is placed on a table and rolls to the center. What does this tell us
	about the table?
	A ball is placed on a table and rolls to the center. What does this tell us
	about the table?
OPT	[repeating]  A hall is placed on a table and rolls to the center. What does this tall us
OFI	A ball is placed on a table and rolls to the center. What does this tell us about the table?
	A ball is placed on a table and rolls to the center. What does this tell us
	about the table?
	[repeating]

"A ball is	s placed on a surface and rolls to the center. What does this tell us
about the	e surface?"
GPT-3	The surface is curved.
Luminous	s A ball is placed on a surface and rolls to the center. What does this tell
	us about the surface?
	A ball is placed on a surface and rolls to the center. What does this tell
	us about the surface?
	[repeating]
OPT	A ball is placed on a surface and rolls to the center. What does this tell
	us about the surface?
	A ball is placed on a surface and rolls to the center. What does this tell
	us about the surface?
	[repeating]
"A block	is placed on one support. What happens if the support is removed?"
GPT-3	If the support is removed, the block will fall.
Luminous	s A block is placed on one support. What happens if the support is re-
	moved?
	A block is placed on one support. What happens if the support is re-
	moved?
	[repeating]
OPT	A block is placed on one support. What happens if the support is re-
	moved?
	A block is placed on one support. What happens if the support is re-
	moved?
	[repeating]

"A block	is placed on two supports. What happens if one of the supports is
removed?	
GPT-3	If one of the supports is removed, the block will fall.
Luminou	s A block is placed on two supports. What happens if one of the supports
	is removed?
	A block is placed on two supports. What happens if one of the supports
	is removed?
	[repeating]
OPT	A block is placed on two supports. What happens if one of the supports
	is removed?
	A block is placed on two supports. What happens if one of the supports
	is removed?
	[repeating]
"A block	is placed on three supports. What happens if one of the supports is
removed:	
GPT-3	If one of the supports is removed, the block will fall.
Luminou	s A block is placed on three supports. What happens if one of the supports
	is removed?
	A block is placed on three supports. What happens if one of the supports
	is removed?
	[repeating]
OPT	A block is placed on three supports. What happens if one of the supports
	is removed?
	A block is placed on three supports. What happens if one of the supports
	is removed?
	[repeating]

"A block	is placed on three supports. What happens if the left support is re-
moved?"	
GPT-3	If the left support is removed, the block will fall to the left.
Luminou	s A block is placed on three supports. What happens if the right support
	is removed?
	A block is placed on three supports. What happens if the top support is
	removed?
	[repeating]
OPT	A block is placed on three supports. What happens if the left support is
	removed?
	A block is placed on three supports. What happens if the left support is
	removed?
	[repeating]
	is placed on three supports. What happens if the right support is
removed?	
GPT-3	If the right support is removed, the block will fall to the left.
Luminou	s A block is placed on three supports. What happens if the left support is
	removed?
	A block is placed on three supports. What happens if the middle support
	is removed?
	[repeating]
OPT	A block is placed on three supports. What happens if the right support
	is removed?
	A block is placed on three supports. What happens if the right support
	is removed?
	[repeating]

"A block	"A block is placed on three supports. What happens if the middle support is		
removed?			
GPT-3	If the middle support is removed, the block will fall.		
Luminous	s A block is placed on three supports. What happens if the middle support		
	is removed?		
	A block is placed on three supports. What happens if the middle support		
	is removed?		
	[repeating]		
OPT	A block is placed on three supports. What happens if the middle support is removed?		
	A block is placed on three supports. What happens if the middle support		
	is removed?		
	[repeating]		
"A vase is	s supported by a table. What happens if the table is removed?"		
GPT-3	If the table is removed, the vase will fall to the ground.		
Luminous	s A vase is supported by a table. What happens if the table is removed?		
	A vase is supported by a table. What happens if the table is removed?		
	[repeating]		
OPT	A. The vase falls over.		
	B. The vase falls over.		
	[continued]		
"An vase is supported by a table. What happens if the table disappears?"			
GPT-3	If the table disappears, the vase will fall to the ground.		
Luminous	A vase is supported by a table. What happens if the table disappears?		
	A vase is supported by a table. What happens if the table disappears?		
	[repeating]		
OPT	A. The vase falls over.		
	B. The vase falls over.		
	[continued]		

"A heavy and a light ball are heading towards each other. Which ball will bounce		
away?"		
GPT-3	The light ball will bounce away.	
Luminous A:		
	The heavy ball will bounce away.	
	[continued]	
OPT	A heavy and a light ball are heading towards each other. Which ball will	
	bounce away?	
	A heavy and a light ball are heading towards each other. Which ball will	
	bounce away?	
	[repeating]	
"Two equal weight balls are heading towards each other. Which ball will bounce		
away?"		
GPT-3	The ball with more momentum will bounce away.	
Luminou	s A:	
	The answer is:	
	[continued]	
OPT	A. The heavier ball	
	B. The lighter ball	
	[continued]	
"Two bal	lls are heading towards each other with the same speed. Which ball will	
bounce a		
GPT-3	The ball with more mass will bounce away.	
Luminou	s A:	
	The ball with the higher mass will bounce away.	
	[continued]	
OPT	Answer: The ball with lesser mass will bounce away.	
	Question: A ball is thrown upwards with a speed of 20 m/s. The ball	
	is thrown upwards with a speed of 20 m/s. The ball is thrown upwards	
	with a	
	[repeating]	

"Two equal weight balls are heading towards each other with the same speed." Which ball will bounce away?" GPT-3 Both balls will bounce away. Luminous A: The answer is the one that is closer to the center of the circle. [continued] OPT A. The heavier ball B. The lighter ball [continued] "A heavy and a light object are placed on a seesaw. Which object will move up?" GPT-3 The light object will move up. Luminous A. The heavy object B. The light object [continued] OPT A heavy and a light object are placed on a seesaw. Which object will move up? A heavy and a light object are placed on a seesaw. Which object will move up? [repeating] "A heavy and a light object are placed on a seesaw. Which object will move down?" GPT-3 The heavy object will move down. Luminous A. The heavy object B. The light object [continued] OPT A heavy and a light object are placed on a seesaw. Which object will move down? A heavy and a light object are placed on a seesaw. Which object will move down? [repeating]

"Two equ	"Two equal weight object are placed on a seesaw. Which object will move up?"		
GPT-3	The object on the left will move up.		
Luminou	s A. The heavier object		
	B. The lighter object		
	[continued]		
OPT	A. The heavier object		
	B. The lighter object		
	[continued]		
"A heavy and a light object are placed on the same side of a seesaw. Which			
object will move down?"			
GPT-3	The heavy object will move down.		
Luminous A. The heavy object			
	B. The light object		
	[continued]		
OPT	A heavy and a light object are placed on the same side of a seesaw.		
	Which object will move down?		
	A heavy and a light object are placed on the same side of a seesaw.		
	Which object will		
	[repeating]		
"What is	heavier: A hand full of metal or a hand full of feathers?"		
GPT-3	A hand full of metal is heavier than a hand full of feathers.		
Luminou	s A: The answer is that the metal is heavier.		
	A: The answer is that the metal is heavier.		
	[repeating]		
OPT	A hand full of feathers.		
	Why?		
	[continued]		
"What is	heavier: A kilogram of metal or a kilogram of feathers?"		
GPT-3	A kilogram of metal is heavier than a kilogram of feathers.		
Luminou	s A: The answer is that the kilogram of feathers is heavier.		
	A: The answer is that the kilogram of feathers is heavier.		
	[repeating]		
OPT	A kilogram of feathers is heavier than a kilogram of metal.		
	Why?		
	[continued]		

"What is heavier: A kilogram of metal or a kilogram of rock?" GPT-3 A kilogram of metal is heavier than a kilogram of rock. Luminous A: The kilogram is a unit of mass, not weight. A: The kilogram is a unit of mass, not weight. [repeating] OPT A kilogram of metal is heavier than a kilogram of rock. Why? [continued] "What is heavier: A kilogram of metal or a kilogram of lead?" A kilogram of lead is heavier than a kilogram of metal. Luminous A: The kilogram is a unit of mass. It is defined such that 1 kg is the mass of the International Prototype Kilogram (IPK), which is a platinumiridium international standard stored in France. If the IP OPT A kilogram of metal. Why? [continued] ""A kilogram of metal is heavier than a kilogram of feathers" is what most people say, but in reality" GPT-3 they weigh the same. Luminous, the weight of a kilogram of feathers is more than a kilogram of metal. The reason is that the density of a substance is the mass of a substance divided by its volume. [continued] OPT , a kilogram of feathers is heavier than a kilogram of metal. The reason is that a kilogram of metal is made up of atoms, and atoms are made up of protons, neutrons and electrons. [repeating] "A wooden beam is placed over a stone. A small plastic bottle is placed on one side. What will happen if a person jumps onto the other side of the beam?" GPT-3 The beam will rotate and the person will jump into the air. Luminous A. The bottle will break. B. The bottle will not break. [continued] OPT A wooden beam is placed over a stone. A small plastic bottle is placed on one side. What will happen if a person jumps onto the other side of

the beam?

"Mary can not move a heavy stone by herself. However, she brought a small object and a metal rod with her. Is Mary able to move the stone?" GPT-3 No, Mary is not able to move the stone. Luminous A: The answer is no. [continued] OPT A. Yes B. No [continued] "Mary can not move a heavy stone by herself. However, she brought a small object and a metal rod with her. How can Mary move the stone?" GPT-3 Mary can use the metal rod as a lever to move the stone. Luminous A: The answer is that Mary can move the stone by herself. [continued] OPT A. Mary can move the stone by using the rod. B. Mary can move the stone by using the object. [continued] "Mary can not lift a heavy stone by herself. However, she brought a small object and a metal rod with her. Is Mary able to lift the stone?" GPT-3 No, Mary is not able to lift the stone. Luminous A: The answer is no. [continued] OPT A. Yes B. No [continued] "Mary can not lift a heavy stone by herself. However, she brought a small object and metal rod with her. How can Mary lift the stone?" Mary can use the metal rod as a lever to lift the stone. GPT-3 Luminous A: The answer is that Mary can lift the stone if she can lift the rod. [continued] OPT Answer: Mary can lift the stone by using the rod.

[continued]

"Mary can not lift a heavy stone by herself. However, she brought a calculator		
with her. Is Mary able to lift the stone?"		
GPT-3	No, the calculator is not able to lift the stone.	
Luminous A:		
	The answer is no.	
	[continued]	
OPT	Mary can lift the stone.	
	Mary can lift the stone.	
	[repeating]	
"Mary can not lift a heavy stone by herself. However, she brought a calculator		
with her. How can Mary lift the stone?"		
GPT-3	Mary can't lift the stone by herself, but she can use the calculator to	
	help her.	
Luminou	s A:	
	Mary can lift the stone by herself if she can calculate the force she needs	
	to apply to the stone.	
	[continued]	
OPT	Answer:	
	Mary can lift the stone by using the calculator.	
	[continued]	