

Using Thought-Provoking Children’s Questions to Drive Artificial Intelligence Research

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Abstract

We propose to use thought-provoking children’s questions (TPCQs), namely *Highlights* BrainPlay questions, as a new method to drive artificial intelligence research and to evaluate the capabilities of general-purpose AI systems. These questions are designed to stimulate thought and learning in children, and they can be used to do the same thing in AI systems, while demonstrating the system’s reasoning capabilities to the evaluator. We introduce the TPCQ task, which takes a TPCQ question as input and produces as output (1) answers to the question and (2) learned generalizations. We discuss how BrainPlay questions stimulate learning. We analyze 244 BrainPlay questions, and we report statistics on question type, question class, answer cardinality, answer class, types of knowledge needed, and types of reasoning needed. We find that BrainPlay questions span many aspects of intelligence. Because the answers to BrainPlay questions and the generalizations learned from them are often highly open-ended, we suggest using human judges for evaluation.

Introduction

As artificial intelligence tasks like fact-based question answering [Ferrucci *et al.*, 2013] and face recognition [Taigman *et al.*, 2014] become mostly solved, there is a need for harder tasks. Consider the following questions from the children’s magazine *Highlights*:

- Why doesn’t every key open every lock?
- Which is older, a tree or a leaf on the tree?
- Why aren’t pants pockets as big as backpacks?
- Flags wave, people wave, and the ocean has waves. How are these waves alike?
- What part of a fish is farthest from the head?
- Is an ice-cream cone wider at the bottom or at the top?
- Could you sing a song in a dark room? Could you put together a puzzle?
- Why can’t you move faster than your shadow?
- What might happen if you put a bee in your pocket?
- If you could not remember today’s date, what are five ways you could find out?

Although these questions are short and designed to be answered by young children, they are very hard for computers. It is unlikely that the reader has heard these questions before, and yet correct answers can be produced by most children within seconds, as well as explanations of the reasoning behind these answers. The embarrassing fact is that answering and learning from these questions is way beyond the capabilities of existing AI systems. They are wide open.

We propose answering and learning from *thought-provoking children’s questions* (TPCQs), which are available in the BrainPlay¹ column of *Highlights*, as a useful metric for driving research and evaluating general-purpose AI systems. TPCQs test a system’s ability to make novel connections, which is necessary for intelligence.

While this method does require that the system have a powerful language facility, this is a crucial capability for a large class of useful AI systems. Without the system having the capacity to understand and generate language, it is extremely difficult for researchers to communicate abstract goals and tasks to the system, to draw its attention to salient topics, to receive answers to questions, and for the system to explain its behavior.

Task Definition 1 (TPCQ) Given a thought-provoking children’s question Q , produce

- one or more answers to the question A_1, A_2, \dots
- one or more learned generalizations L_1, L_2, \dots

Example:

Q : Name three animals that hatch from eggs.

A_1 : birds

A_2 : chickens

A_3 : ducks

A_4 : snakes

L_1 : Animals with feathers hatch from eggs.

Learning doesn’t only happen through real experiences and doesn’t always require the addition of new knowledge. A hallmark of human-level intelligence is the ability to combine existing knowledge through *imagined* situations, to answer questions which you have never before been asked. You may have pieces of knowledge whose connections are not apparent until someone pushes you to notice them. This is what BrainPlay questions are designed to do.

¹BrainPlay questions are published each month in *Highlights*, which is available from <https://www.highlights.com/>.

Subquestion	% Questions	# Questions
1st	65.07%	244/375
2nd	22.13%	83/375
3rd	6.40%	24/375
4th	3.47%	13/375
5th	1.60%	6/375
6th	0.80%	3/375
7th	0.27%	1/375
8th	0.27%	1/375

Table 1: Subquestion Composition

Highlights BrainPlay

Highlights magazine was started in 1946 by Garry Cleveland Myers and Caroline Clark Myers. The magazine includes a BrainPlay column, which was called Headwork before November 2004. In this paper, we use the term BrainPlay for both Headwork and BrainPlay questions.

The *Highlights* editors develop BrainPlay questions with great care. The questions are designed to “[stimulate] children from five to twelve to think and reason by working over in their heads what is already there, arriving at new ideas not learned from books” [Myers, 1968].

For example, consider the BrainPlay question “In a room with a staircase leading to the second floor, how can you figure out the height of the first-floor ceiling?” This question suggests a novel technique: to measure the height of a ceiling when there is a staircase leading up to the next floor, multiply the rise of the steps by the number of steps.

BrainPlay first appeared in the second issue of *Highlights* in September 1946 [Wood, 1986]. Each month, BrainPlay presents around 20 questions arranged by age level [Myers and Myers, 1964]. Correct answers to the questions aren’t provided.

Analysis of BrainPlay Questions

To get an idea of what we’re up against, we performed an analysis of BrainPlay questions in the *Highlights* issues from January 2000 to December 2000. We started by segmenting each top-level question into one or more subquestions. For example, the top-level question

Would you rather wear a hood or a hat? Why?

is segmented into a first question and a second question.

Table 1 shows the composition of subquestions. Table 2 gives statistics on the length of subquestions. The first question tends to be the longest. The second and following questions typically ask for explanations for the answer to the first question, ask variations on the first question (often involving coreference), or follow up in some other way. For the remainder of the analysis, we considered only first questions.

We annotated each first question with exactly one *question type*, *question class*, *answer cardinality*, and *answer class*, and we annotated each first question with one or more *types of knowledge needed* and *types of reasoning needed*. We developed an initial set of annotation tags like **Open-Ended** and **What-If** and revised them as needed during the annotation process.

Subquestion	Mean	Min	Max	SD
1st	11.59	3	34	5.95
2nd	4.10	1	16	2.81
3rd	3.58	1	10	2.68
4th	3.69	1	10	3.02
5th	3.50	1	7	2.29
6th	4.33	1	7	2.49
7th	5.00	5	5	0.00
8th	5.00	5	5	0.00

Table 2: Subquestion Length (number of words, SD = standard deviation)

Type	% Questions	# Questions
Open-Ended	87.30%	213/244
Multiple Choice	11.48%	28/244
Yes-No	1.23%	3/244

Table 3: Question Type

Question Type

Statistics on the question type are shown in Table 3.

Open-Ended *Answer choices aren’t provided.*

What is your favorite way to travel?

Name three uses for bells.

Multiple Choice *Answer choices are provided, and the question is not a Yes-No question.*

Would you rather receive a phone call or a letter?

Is it harder to ride a bike or to run fast?

Yes-No *The answer choices are yes and no.*

Do you know anyone else with your initials?

Have you ever cried because you were very happy?

Question Class

Statistics on the question class are shown in Table 4.

Facts *Asks about facts (may require reasoning).*

Name three animals that hatch from eggs.

How does a turtle protect itself?

Caring *Stimulates thought about caring and kindness.*

What could you do today to help someone else?

If your family has company, what can you do to be a good host?

What-If *Asks about a hypothetical scenario.*

If you had a pet that could talk, what would the two of you talk about?

If you could change your schedule at school, what would you change?

Comparative *Involves a comparative.*

Is it easier to swallow a pill or a spoonful of medicine?

Would it be easier to remember the date of a party or the date of a haircut appointment?

Personal Experience *Asks about personal experiences.*

Have you ever been so busy that you forgot to eat a meal?

What popular sayings did you first hear in a song or movie?

Personal Preference *Asks about personal preferences.*

Describe your favorite place to go for a walk.

If you could meet any person in the world, who would it be?

Class	% Questions	# Questions
Facts	14.34%	35/244
Caring	10.66%	26/244
What-If	9.02%	22/244
Comparative	8.20%	20/244
Personal Experience	6.97%	17/244
Personal Preference	6.56%	16/244
Theory of Mind	6.15%	15/244
Purpose	5.74%	14/244
Difference	5.33%	13/244
Reason	4.92%	12/244
Meaning	4.51%	11/244
Action	4.10%	10/244
Personal Facts	3.28%	8/244
Similarity	2.87%	7/244
Superlative	2.46%	6/244
Debugging	2.05%	5/244
Description	2.05%	5/244
Count	0.41%	1/244
Sort	0.41%	1/244

Table 4: Question Class

- Theory of Mind** *Evaluates theory of mind [Doherty, 2009].*
 Ryan looked at the sliced apple and said, “This must have been sliced a while ago.” How might he have known?
 When Otis arrived at the pool, he quickly figured out which person was the new swim coach. How might he have guessed?
- Purpose** *Asks about the purpose or function of something.*
 What tools do you need for drawing?
 Name three uses for bells.
- Difference** *Asks for the differences between two things.*
 How is taking a music lesson different from playing music on your own?
 What’s the difference between a riddle and a joke?
- Reason** *Asks about the reason for something.*
 Why do babies cry more often than adults?
 Why do we frame paintings and photos before hanging them up?
- Meaning** *Asks for the meaning of a word or phrase.*
 What is meant by the saying “Money doesn’t grow on trees”?
 What does it mean to “go the extra mile”?
- Action** *Asks for an action to be performed like singing or drawing.*
 Draw a heart in the air with your finger.
 Make a hand signal that means “good job.”
- Personal Facts** *Asks about personal facts.*
 Are you ticklish?
 How many teeth do you have?
- Similarity** *Asks for the similarities between two things.*
 How are socks and mittens alike?
 How is honey like maple syrup?
- Superlative** *Involves a superlative.*
 What is the best smell in spring?
 Where do you laugh the most: at school, at home, or with friends?
- Debugging** *Requires debugging of a problem or situation.*
 When Erik looked at his plane tickets, it seemed as if his flight from Oregon to Rhode Island would take six hours longer than

Cardinality	% Questions	# Questions
1	49.59%	121/244
>1	45.90%	112/244
3	3.28%	8/244
2	0.82%	2/244
5	0.41%	1/244

Table 5: Answer Cardinality

his flight from Rhode Island to Oregon. Why was this?
 Jackson and his family were watching TV when suddenly they lost reception. What might have caused this?

Description *Asks for a description.*
 Describe some rocks you’ve seen.
 Describe how a wheel works.

Count *Asks for a count.*
 How many pets do you know by name?

Sort *Asks for items to be sorted by some attribute.*
 List these in order of size: moon, bird, star, airplane.

A number of questions involve personal experiences, preferences, and facts. The answers to these questions are person-dependent. How shall we deal with these? The first reaction might be simply to throw them out. But consider that an intelligent, autonomous AI system will have its own personal experiences and preferences. These are essential aspects of a general-purpose AI system. Therefore it would be a mistake to throw these questions out. Because there is no gold standard answer key for them, answers can be judged for plausibility by human judges, as in the Turing test [Turing, 1950].

Some questions request an action to be performed. Again, we could throw these out, but then we would be throwing out some of the most revealing questions. Instead, the system can perform the actions in a three-dimensional simulator (or in the world if the system has a body), and the results can be judged by humans.

Human judging is more time-consuming, but it is currently the best way of evaluating novel, previously unseen answers to novel, previously unseen questions.

A question like “Have you ever been so busy that you forgot to eat a meal?” makes sense for an AI system, because the question probes essential knowledge of goals, plans, and mental states. General-purpose AI systems must be able to recognize, remember, and apply concepts like “being busy” and “forgetting to perform a task.”

Answer Cardinality

Statistics on how many answers are required by a question are shown in Table 5.

- 1 One answer.**
 Who is the tallest person you know?
 Is it easier to throw or to catch a ball?
- >1 More than one answer.**
 How are a bird’s wings different from a butterfly’s wings?
 Why do people make New Year’s resolutions?
- 2 Two answers.**
 What weather and location are ideal for stargazing?
 Think of a fruit and a vegetable that begin with the letter p.

Class	% Questions	# Questions
Many	24.18%	59/244
Exactly One	22.13%	54/244
Several	20.08%	49/244
Personal	18.85%	46/244
Open	9.02%	22/244
Debatable	3.69%	9/244
Nontextual Answer	2.05%	5/244

Table 6: Answer Class

3 *Three answers.*

Name three ways to have fun on a rainy day.
Name three objects that are shaped like a triangle.

5 *Five answers.*

List the top five things that you like to do with your friends.

Answer Class

Statistics on the answer class are shown in Table 6. A gold standard answer key can be developed for questions of class **Exactly One** and **Several**. Thus the answers to 103 (42.21%) of the 244 BrainPlay questions we analyzed can be evaluated automatically.

What about the remaining questions? Human judging will be needed for the answers to questions of class **Many**, **Personal**, **Open**, **Debatable**, and **Nontextual Answer**. More points should be awarded for correct answers to harder questions.

Many *The question has many short, correct answers.*

When might it be useful to know some jokes?
Where can you find spiders?

Exactly One *The question has a single possible correct answer.*

During which season do you usually wear sunglasses?
What does it mean to be “on cloud nine”?

Several *The question has a few short, correct answers.*

What kinds of things do you write about in a diary?
Name three animals that hatch from eggs.

Personal *The question can only be answered relative to personal experience.*

Try to name all of the people you have talked with today.
Would you rather receive a phone call or a letter?

Open *The question has many possibly long answers.*

What might happen if televisions everywhere stopped working?
If you had a pet that could talk, what would the two of you talk about?

Debatable *It is difficult to judge the correctness of the answer.*

Is it easier to swallow a pill or a spoonful of medicine?
Is it harder to ride a bike or to run fast?

Nontextual Answer *The question cannot be answered using text. Instead, it requires an action to be performed.*

Try to clap your hands behind your back.
Sing part of a song you know.

Types of Knowledge Needed

Statistics on the types of knowledge needed to answer questions are shown in Table 7. The percentages sum to more than 100 because each question is annotated with one or more types of knowledge.

Knowledge Type	% Questions	# Questions
Scripts	29.51%	72/244
Plans/Goals	15.16%	37/244
Physics	11.89%	29/244
Properties/Attributes	11.48%	28/244
Human Body	11.48%	28/244
Relations	11.07%	27/244
Interpersonal Relations	11.07%	27/244
Episodic Memory	9.84%	24/244
Devices/Appliances	9.02%	22/244
Mental States	7.38%	18/244
Animals	6.56%	16/244
Lexicon	6.15%	15/244
Emotions	4.92%	12/244
Shapes	3.28%	8/244
Sounds	2.87%	7/244
Location	2.46%	6/244
Plants	2.46%	6/244
Food	2.46%	6/244
Weather	2.46%	6/244
Letters	1.23%	3/244
Taste	0.82%	2/244
Smell	0.82%	2/244

Table 7: Knowledge Needed

Scripts *Stereotypical situations and scripts [Schank and Abelson, 1977].*

Name a game you can play alone.
Would you rather receive a phone call or a letter?

Plans/Goals *Goals and plans [Schank and Abelson, 1977].*

Why do people make New Year’s resolutions?
What are the benefits of working on a project with others?

Physics *Physics.*

Is it easier to throw or to catch a ball?
Try to clap your hands behind your back.

Properties/Attributes *Properties and attributes of people and things.*

What kinds of hats are casual?
How are a snake and an eel similar?

Human Body *The human body.*

Try to make your body into the shape of each letter in your name.
What do elbows and knees have in common?

Relations *Database relations involving people or things.*

Whose phone numbers do you know by heart?
Which is higher, clouds or the sun?

Interpersonal Relations *Interpersonal relations [Heider, 1958].*

If a friend lied to you, how could he or she regain your trust?
List the top five things that you like to do with your friends.

Episodic Memory *Episodic memory [Tulving, 1983; Hasselmo, 2012].*

Try to name all of the people you have talked with today.
Tell about a time when you felt proud of someone.

Devices/Appliances *Devices.*

What tools do you need for drawing?
What is let in or kept out by windows?

Mental States *Mental states.*

Why do people make New Year’s resolutions?
If a friend lied to you, how could he or she regain your trust?

Animals *Animals.*

Why might a bear with a cub be more dangerous than a bear by itself?
Name an animal that can walk as soon as it is born.

Lexicon *English lexicon or dictionary.*

What does it mean to be “on cloud nine”?
What does it mean to “go the extra mile”?

Emotions *Human emotions.*

Describe how it feels to watch someone opening a gift that you gave.
How can you tell when someone is nervous about something?

Shapes *Shapes of objects.*

Name three objects that are shaped like a triangle.
Draw polka dots.

Sounds *Sounds.*

What noise would a dragon make?
What kinds of shoes are noisy?

Location *Locations and places.*

Describe your favorite place to go for a walk.
Name three jobs that involve working outdoors.

Plants *Plants.*

During which season might you rake leaves?
What makes a salad a salad?

Food *Food and cooking.*

Think of a fruit and a vegetable that begin with the letter p.
Name three foods that are purple.

Weather *Weather.*

Name three ways to have fun on a rainy day.
Where is the safest place to be during a thunderstorm?

Letters *The alphabet and letters.*

Try to make your body into the shape of each letter in your name.
Which letters of the alphabet can you draw using only curved lines?

Taste *Taste.*

Name three foods that might cause you to make a face when you eat them.

Smell *Smell.*

What is the best smell in spring?

Types of Reasoning Needed

Statistics on the types of reasoning needed to answer questions are shown in Table 8. Again, the percentages sum to more than 100 because each question is annotated with one or more reasoning types.

Database Retrieval *Database retrieval.*

Who is the tallest person you know?
Name three animals that hatch from eggs.

Simulation *Simulation of the course of events, not necessarily requiring physical or three-dimensional reasoning.*

Is it easier to swallow a pill or a spoonful of medicine?
Why might a bear with a cub be more dangerous than a bear by itself?

Planning *Planning or generating a sequence of actions to achieve a goal [Ghallab et al., 2004].*

Reasoning Type	% Questions	# Questions
Database Retrieval	37.70%	92/244
Simulation	24.59%	60/244
Planning	22.54%	55/244
Comparison	18.85%	46/244
Episodic Memory	9.84%	24/244
Visualization	8.61%	21/244
3D Simulation	7.79%	19/244
Invention	3.28%	8/244
Arithmetic	1.23%	3/244

Table 8: Reasoning Needed

What might happen if televisions everywhere stopped working?

Describe your favorite place to go for a walk.

Comparison *Quantitative or qualitative comparison.*

Who is the tallest person you know?
What do elbows and knees have in common?

Episodic Memory *Retrieving or recalling personal experiences from episodic memory.*

Have you ever been so busy that you forgot to eat a meal?
What mistakes have you made that you’ve learned from?

Visualization *Visualization and imagery.*

How are a bird’s wings different from a butterfly’s wings?
Of the stars, the moon, and the sun, which can be seen during the day?

3D Simulation *Physical or three-dimensional simulation.*

Try to clap your hands behind your back.
Why don’t we wear watches on our ankles?

Invention *Inventing or creating something.*

Describe a toy that you would like to invent.
Make up a word that means “so funny you can’t stop laughing.”

Arithmetic *Arithmetic operations.*

How many inches have you grown in the past year?
In what year will you be able to register to vote?

Correlation with Question Position

The correlation of various annotations with position in the BrainPlay column is given in Table 9. Only correlations with magnitude above 0.1 are shown. The *Highlights* editors present the BrainPlay questions in increasing order of difficulty [Myers and Myers, 1964], so these correlations give a rough idea of difficulty. High positive correlations correspond to high difficulty, whereas high negative correlations correspond to low difficulty.

BrainPlay’s Coverage of Intelligence

We can use the major sections of the fifth edition of *The Cognitive Neurosciences* [Gazzaniga and Mangun, 2014] as a guide to the many areas of human intelligence. A rough correspondence between these sections and BrainPlay is shown in Table 10. (“VI Memory” includes prediction and imagination.) We see that BrainPlay questions span many aspects of intelligence.

By design and intent, many of the thought-provoking children’s questions are designed to push the system into gener-

Tag	Correlation
Caring	0.3059
Planning	0.2599
Plans/Goals	0.2293
Interpersonal Relations	0.1838
Scripts	0.1396
Simulation	0.1269
Arithmetic	0.1263
5	0.1017
Properties/Attributes	-0.1005
Personal Experience	-0.1081
Location	-0.1083
Plants	-0.1308
Letters	-0.1330
Database Retrieval	-0.1413
Nontextual Answer	-0.1741
Human Body	-0.1923
Action	-0.2242

Table 9: Correlation with Question Position

Gazzaniga/Mangun Part	BrainPlay
I Developmental and Evolutionary Cognitive Neuroscience	
II Plasticity and Learning	learning from questions
III Visual Attention	
IV Sensation and Perception	Shapes, Sounds, Smell Visualization
V Motor Systems and Action	Action, Planning
VI Memory	Episodic Memory, Facts Scripts, What-If Simulation
VII Language and Abstract Thought	Meaning, Lexicon Description
VIII Social Neuroscience and Emotion	Emotions, Caring Interpersonal Relations Theory of Mind
IX Consciousness	
X Advances in Methodology	
XI Neuroscience and Society	

Table 10: Correspondence of Gazzaniga and Mangun (2014) sections and BrainPlay

ating new knowledge, because many of the answers are open-ended and most often unlikely to have been seen before and stored explicitly. It is a hallmark of human-level intelligence that new knowledge can and often must be generated from existing knowledge when needed to accomplish a novel goal, and these questions are designed to exercise and expose those mechanisms.

Related Work

In Aristo [Clark, 2015], a multiple choice elementary school science exam question is taken as input, and an answer is produced as output. Whereas Aristo probes science knowledge studied in school, the BrainPlay/TPCQ task explores knowledge any child acquires simply through experience. Elementary science exam questions evaluate understanding of connections learned in school, while TPCQs encourage creation of new connections.

In the bAbI tasks [Weston *et al.*, 2015], a simple story and question about the story are taken as input, and an answer is produced as output. The stories are generated using a simulator based on a simple world containing characters and objects. The questions are very simple and restricted compared to TPCQs.

The MCTest dataset [Richardson *et al.*, 2013] consists of short stories, multiple choice questions about the stories, and correct answers to the questions. The questions were designed such that answering them (1) requires information from two or more story sentences and (2) does not require a knowledge base. MCTest questions evaluate the ability to read, understand, and combine information provided in a text. TPCQs require knowledge and experience not provided in the question.

In the recognizing textual entailment (RTE) task [Dagan *et al.*, 2013], a text T and a hypothesis H are taken as input, and a label T entails H , H contradicts T , or *unknown* is produced as output. RTE is quite general, and resources that recognize entailment could be used as resources for performing the TPCQ task. The Winograd schema (WS) challenge [Levesque *et al.*, 2012] is a variant of the RTE task more heavily focused on reasoning.

In the VQA task [Antol *et al.*, 2015], an image and a multiple choice or open-ended question about the image are taken as input, and an answer is produced as output. The VQA task often involves significant reasoning, like the TPCQ task.

At the Center for Brains, Minds and Machines, the Turing⁺⁺ questions on images [Poggio and Meyers, 2016] will be used to evaluate not only a system’s responses to questions, but also how accurately the system matches human behavior and neural physiology. The system will be compared with fMRI and MEG recordings in humans and monkeys.

Conclusion

Highlights BrainPlay questions can be answered by young children. If today’s artificial intelligence systems can’t even answer these questions, how can we really say that they are intelligent? We believe that building systems that can answer and learn from BrainPlay questions will increase progress in artificial intelligence.

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