

TRASH BY ANDY MULLIGAN

TEACHIT ENGLISH

[Download Complete File](#)

Trash by Andy Mulligan: Key Questions and Answers for Teaching English

Introduction Andy Mulligan's "Trash" is a compelling novel that explores themes of poverty, environmentalism, and social justice. It tells the story of three children who live in a trash dump in Manila and their quest to find the father of one of them. This article presents a series of questions and answers designed to help English teachers guide students through the novel and foster critical engagement with its content.

Paragraph 1: Characters and Setting

- **Question:** Describe the main characters in "Trash" and their relationships with each other.
- **Answer:** The main characters are three children: Raphael, a 14-year-old boy who is determined to find his father; Gardo, a 13-year-old who is resourceful and pragmatic; and Jun-Jun, an 11-year-old who is innocent and compassionate. They share a strong bond of friendship and support despite their difficult circumstances.

Paragraph 2: Themes of Poverty and Social Justice

- **Question:** How does the novel depict the harsh realities of poverty in Manila?
- **Answer:** The novel vividly portrays the squalid conditions in which Raphael, Gardo, and Jun-Jun live. They scavenge for food and clothing and are forced to sleep in a dump amidst rats and disease. Mulligan's descriptions

highlight the systemic inequality and lack of opportunities faced by the urban poor.

Paragraph 3: Environmentalism and Waste

- **Question:** What role does waste play in the story? How does it symbolize the larger issues surrounding environmentalism?
- **Answer:** The trash dump serves as a central setting for the novel, representing both the poverty and environmental degradation that plague Manila. Mulligan uses the waste to explore the consequences of unchecked consumption and the need for sustainable practices.

Paragraph 4: Journey and Transformation

- **Question:** How does the children's journey impact their lives?
- **Answer:** Their quest to find Raphael's father takes them through a series of challenges and adventures. Along the way, they gain valuable life experiences, grow in their maturity, and develop a deeper understanding of their city and the world around them.

Paragraph 5: Literary Devices

- **Question:** What literary devices does Mulligan employ in "Trash"? How do they enhance the novel's impact?
- **Answer:** Mulligan uses vivid imagery, foreshadowing, and symbolism throughout the novel. These devices create a powerful and immersive experience for readers, allowing them to connect with the characters and themes on a visceral level.

What is a good score on a Kangaroo test? Q4:What is a good score on Kangaroo math? Students in grades 1-4 have the potential to achieve a maximum score of 96 points, while students in grades 5-12 can aim for up to 120 points on the Math Kangaroo competition.

Is the Kangaroo test hard? Math Kangaroo Competition is a tough challenge that is not so easy to get through. It turns out to be a matter of concern for most students. For many students, meeting the criteria of such Competition involve a lot of effort.

TRASH BY ANDY MULLIGAN TEACHIT ENGLISH

How to prepare for a kangaroo math contest?

What is the highest score on Math Kangaroo? The maximum possible score is 96 at grades: 1, 2, 3, and 4; and 120 points at grades 5, 6, 7, 8, 9, 10, 11, and 12. If several students' score is 100% or other highest score at a given grade level they all rank 1 and all receive gold medals. The second highest score puts a student in second place, and so on.

What happens if you win Math Kangaroo? Math Kangaroo awards may include: college grants, cash award recognitions and mathematical summer camps. Priority with receiving grants and camps belongs to students who participated in Math Kangaroo for several years with top scores. Awards must be claimed by September 1 of the year of the competition.

What is the prize money for Math Kangaroo? \$1,000 college grants awarded to 9 students. \$750 special recognition for their outstanding results awarded to 2 students. \$500 special recognition for their outstanding results awarded to 2 students.

How long is the kangaroo exam? The Math Kangaroo test is 75 minutes long, regardless of level. Students in grades 1-4 receive 24 questions, and those in grades 5-12 have 30 questions.

What is the hardest test to pass? Top 5 World's Toughest Exams: From the article, we can conclude that the Gaokao Exam in China, IIT JEE Advanced, Civil Services Exam (CSE)/UPSC, Graduate Aptitude Test in Engineering (GATE) and Graduate Record Examination (GRE) are the top five toughest exams in the world.

How to answer kangaroo math? Key Tips While Answering Kangaroo Math Questions Start the exam with a positive mindset. Keep yourself calm, even if you can't find the solution to some question move to the next questions and solve them first. Stay focused while doing calculations.

Is Math Kangaroo prestigious? As an internationally recognized competition, participation in Math Kangaroo helps students gain recognition for their mathematical abilities and deepen their understanding of the subject, allowing them to showcase their passion for math on applications and resumes.

What is the hardest math contest? The Hardest Math Problem Student Contest is an annual competition presented by The Actuarial Foundation, the Institute of Competition Sciences and the New York Life Foundation that challenges grades 6-8 students to solve multistep, grade-specific math problems with real-world situations and engaging characters.

What grade level is Math Kangaroo? The Math Kangaroo exam is a 75 minute multiple-choice test for students in grades 1-12. There are 24 questions for students in grades 1-4 and 30 questions for students in grades 5 and higher.

How many students take the Math Kangaroo test? According to Math Kangaroo, more than 80 countries administer the test—with 6 million students participating worldwide. Participants competed against others in their respective age groups during the 75-minute competition. Students in grades 1-4 had 24 questions to answer; grades 5 and up had 30 questions.

Does Kangaroo allow calculators? The maximum score attained is 90, 120 or 150 points. To avoid negative scores, each student begins with 18, 24, or 30 points. Hence, the minimum score attainable is 0 points. Calculators are not permitted.

How long is the kangaroo math contest? Grade 1-2: 18 problems (3 difficulty levels) in 45 minutes. Grade 3-4: 24 problems (3 difficulty levels) in 60 minutes. Grade 5-12: 30 problems (3 difficulty levels) in 75 minutes.

How do you ace a Math Kangaroo? Practice is the key to improving your problem-solving skills. Regularly work through Math Kangaroo practice problems and previous test papers. This hands-on approach will help you become more comfortable with the test format and increase your speed and accuracy.

How long does it take to get Math Kangaroo results? If for any reason you are absent on the test day, you are still eligible to receive the ribbon/bookmark, gift, pencil, and test booklet. Math Kangaroo will post the answer key to the test one month and one day after the official competition date. Math Kangaroo will announce winners and the results on May 1.

Who is eligible for Math Kangaroo? All students grades 1-12 qualify for participation in Math Kangaroo if they are able to work independently, read, and

answer a multiple choice test. Each student receives a T-shirt, an electronic certificate of participation, and a gift.

What is a good score on the Math Kangaroo exam?

What is the national rank in Math Kangaroo? The top 20 students with the highest scores in each participating grade level are listed in the National Awards, with "National Rank" displayed as 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, and 20. These rankings are determined separately for each grade level across the United States.

Why is it called Kangaroo math? In 1991, two French teachers (André Deledicq et Jean Pierre Boudine) decided to start the competition in France under the name "Kangaroo" to pay tribute to their Australian friends. In the first edition, 120 000 juniors took part.

What is the average strength of a Kangaroo? Strong hind legs enable kangaroos to kick with a force of around 759 pounds. They punch with 275 pounds of force and have a powerful tail. They have a biting force of 975 PSI, which is the same as grizzly bears due to their powerful jaws. The power in question surpasses that of humans by nearly six times.

What is a good cognitive ability test score? A score of 30 is a very low score, a performance similar to the lowest 2% of all candidates globally. A score of 50 marks a performance better than or equal to 50% of all candidates. A score of 70 marks a performance better or equal to 98% of all candidates.

What is the normal heart rate of a Kangaroo? WirelessZoo was able to show that the Kangaroo became tachycardic – with a heart rate reaching over 200bpm. Normal heart rate is between 39 and 80 (Jour, McCarron, Buffenstein, et al – 20011) and that the SpO2 was in the low range.

What is a good NES score? If your total test scaled score is less than 220, your status is listed as "Not Passed." Scaled scores. Results for each module are reported on a scale of 100–300. A scaled score of 220 represents the approved performance criterion, i.e., the cutscore for the module.

Are female kangaroos stronger than male kangaroos? Males appear maroon with a white face and belly in color. Females are bluish gray in color and are smaller and faster than the males. (can reach speeds up to 30 miles per hour) Male kangaroos grow steadily bigger and stronger throughout their lives.

What is the strongest animal in the world in a fight? African Elephant. The African Elephant is the strongest animal in the world. As the largest land animal on Earth, these giants can weigh up to 13,000 pounds (6,000 kilograms) and possess extraordinary power.

How strong is a kick from a kangaroo? In a battle royale for Most Powerful Animal, a red kangaroo might take the martial-arts belt, thanks to a bone-shattering kick that delivers 759 pounds of force. Evolution has nudged wild creatures to hone their blows, bites, and brute strength for survival.

How to remember 3 words in a cognitive test?

What is the 5 word test for dementia? The 5 Word Memory Test is a straightforward and effective way to assess a person's memory function. In this test, a person is given five words to remember and then asked to recall them after a short break.

What are the 30 questions on a cognitive test for adults? It is 30 point questionnaire to assess the cognition level of a person. It includes assessment of orientation to time (5 points), orientation to place (5 points), registration (3 points), attention and calculation (5 points), recall (3 points), language (2 points), repetition (1 point) and complex commands (6 points).

How many breaths does a kangaroo take per minute? Kangaroos are unique in that they sweat while they're hopping, but once they come to a halt, they stop sweating and start panting — up to 300 breaths per minute, keeping a nearly constant flow of air over their windpipes — to keep from overheating.

Which animal heart beats 1000 times? For example, the hummingbird has a heart rate of 1,000 beats per minute. The largest mammal, the blue whale, has a heart the size of a sofa, and their heart beats have been recorded as low as two per minute. That's the slowest heartbeat of any warm blooded mammal.

What animal has the fastest heartbeat in the world? The heart of the Etruscan shrew, one of the world's smallest mammals, beats incredibly fast — up to 1,500 times per minute, or 25 times per second. The human heart, in comparison, is sluggish, beating only 60 to 100 times a minute.

What is a high NES score? The NES is scored using a scaled score ranging from 100 to 300. The national benchmark for NES exams is a score of 220.

Is the NES test hard? There are some NES tests that include constructed-response questions or assignments. These question types present test-takers with the difficulty of developing a coherent response in a limited amount of time.

What percent do you need to pass the NES? You can find the exact day you'll receive your report on the NES website. Your NES Elementary Education: Subtest I score report will show your pass status and your total score on a scale of 100 to 300 (with 220 being the minimum score to pass).

What's Alive?

Introduction:

The question of what constitutes life has intrigued philosophers and scientists for centuries. While there is no universally accepted definition, we can identify certain characteristics that are common to all living things. These characteristics include:

1. Organization:

Living things are highly organized structures, consisting of cells or tissues. They have a specific shape and form, and their components are arranged in a functional manner.

2. Metabolism:

Living things take in nutrients from their environment and use them to produce energy. They also release waste products as a byproduct of this process.

3. Response to Stimuli:

Living things can respond to changes in their environment. For example, they may move away from a heat source or towards a light source.

4. Reproduction:

Living things reproduce themselves, creating new individuals that are similar to their parents. This ensures the survival of the species.

5. Growth and Development:

Living things grow and develop over time, becoming more complex and functional organisms. They may change their shape, size, or color as they mature.

Additional Considerations:

Some organisms, such as viruses, do not meet all of the above criteria. Viruses are infectious agents that consist of genetic material enclosed in a protein coat. They can only reproduce within living cells, so they are not considered truly alive. However, they possess some characteristics of life, such as organization and metabolism.

Ultimately, the definition of what is alive is a philosophical question that may never be fully resolved. However, the characteristics listed above provide a framework for understanding the essential properties of living organisms.

The Drama of the Commons

The "Drama of the Commons" is a concept in economics and environmental studies that describes the tragedy that occurs when a shared resource is overused by individuals acting in their own self-interest.

Question 1: What is a common resource? Answer: A common resource is a shared resource that is available to everyone, without restriction. Examples include clean air, water, and public parks.

Question 2: Why is overusing common resources a problem? Answer: When a common resource is overused, it degrades or becomes depleted, which negatively impacts everyone who relies on it. This is because individuals have no incentive to

conserve the resource since they can benefit from its use without bearing the full cost of its depletion.

Question 3: What are the consequences of overusing common resources?

Answer: The consequences can include environmental degradation, resource depletion, conflict, and economic losses. For instance, overusing water resources can lead to water shortages and droughts, while overusing fishing grounds can lead to depleted fish stocks and economic losses for fishermen.

Question 4: How can we solve the problem of overusing common resources?

Answer: There are several potential solutions, including:

- Regulation and enforcement of usage limits
- Creating property rights and markets for common resources
- Educating individuals about the importance of conservation
- Promoting cooperation and collective action

Question 5: What is the significance of the "Drama of the Commons"? Answer:

The "Drama of the Commons" highlights the need for responsible management and conservation of shared resources. It demonstrates the importance of finding ways to balance individual self-interest with the collective good and the long-term sustainability of our environment.

[kangaroo contest past papers](#), [whats alive story](#), [the drama of the commons dsuh](#)

hoovers fbi fetal pig dissection teacher guide best dlab study guide anatomy and physiology skeletal system study guide mf 690 operators manual mousetrap agatha christie script from slavery to freedom john hope franklin taung nursing college suzuki wagon r full service repair manual 1999 2008 ecology by michael l cain william d bowman sally d hacker sinauer associates inc2011 hardcover second 2nd edition johnson and johnson employee manual ford explorer factory repair manual 1989 johnson 3 hp manual h w nevinson margaret nevinson evelyn sharp little leccion 5 workbook answers houghton mifflin company apostila assistente administrativo federal vw transporter t4 manual aptitude test numerical reasoning questions and answers with solutions free play improvisation in life and art 1st TRASH BY ANDY MULLIGAN TEACHIT ENGLISH

edition by nachmanovitch stephen 1990 paperback creating life like animals in
polymer clay official handbook of the marvel universe master edition 1 kolbus da 270
manual dvr 786hd full hd action camcorder vivitar experience stihl 131 parts manual
ford 20 engine manual audi 80 technical manual lancaster isd staar test answers
2014

2011acura csxuser manualclassicmini manualjeepliberty cherookeekj 2003parts
listcatalogillustrat manualsprinterbrigance inventoryofearly developmentii
scoringstudyguide forkingdom protistaandfungi pastimesthe contextof
contemporaryleisure4th revisededition byrussellruth v2009paperback
hugheshallettcalculus solutionmanual5th editionalpine3541 ampmanual
wordpress1994 acuralegend cornerlight manuadeutzfahr dx120 repairmanual
1001illustrations thatconnectcompelling storiesstatsand newsitemsfor
preachingteaching acooking fortwobox set3 in1cooking fortwoslow
cookerrecipescasserole anddinnerrecipes gem3000 operatormanual top30
superfoodsto naturallylower highbloodpressure top30 superfoodsto naturallylower
highblood pressurehonda rancherrecontrx250ex atvsowners workshopmanual1st
firsteditionpaperback financialaccountinglibby 7thedition solutionsmanual
betheleader youwere meantto belessons onleadership fromthe biblehonda
2008accordsedan ownersmanualgyroplane flightmanual violenceriskassessment
andmanagement greatestcraps guruinthe worldplantingchurches inmuslim citiesa
teamapproach 20012007toyota sequoiarepair manualdownloaddesign guidefor
theexterior rehabilitationofbuildings inoldanacostia 1975mercury 200manual apa6th
editionmanual managingthetraining functionforbottom linerresultstools modelsandbest
practicesfe civilreview manualsanta claracounty accountingclerk writtenexam
kodakbrownie127 anewlease oflifewith 35mmfilm sach50 seriesmopedengine
fullservicerepair manualsalesmagic tungdesem waringin