

# MACBETH TEACHER GUIDE

## QUESTION AND ANSWER KEY

### [Download Complete File](#)

**What are some questions for Macbeth?**

**What is the question in the dagger scene in Macbeth?** "Is this a dagger which I see before me, The handle toward my hand?" By posing the question, it is clear that Macbeth is unsure of the existence of the dagger. Yet by having a vision of a dagger, it is clear that the violent ambition of Macbeth is clearly tempting Macbeth to commit the murder of Duncan.

**What does Banquo think about the witches' predictions?** He believes that they were accurate in predicting Macbeth's betrayal, and he fears what will happen next. Unfortunately, he is killed before he can see the witches' prophecy concerning his children come true.

**How does Banquo's prophecy come true?** For instance, they tell Banquo that while he will never be king, his descendants will. This prophecy later comes true when Macbeth murders Banquo, having taken the throne for himself.

**What is Macbeth's biggest weakness?** Macbeth has the flaw of ambition. He wants to be king and follows through on his plans without considering the consequences for himself or the kingdom.

**What are Macbeth's 3 prophecies?** After a battle in Scotland, Macbeth and his friend Banquo meet three witches, who make three prophecies - Macbeth will be a thane, Macbeth will be king and Banquo's sons will be kings.

**What do daggers symbolize in Macbeth?** The dagger appears throughout the play, in reality and hallucinations, to symbolize Macbeth's violent choice and ambition. Although he has the choice to ignore the dagger, he chooses to use it.

**What does a dagger symbolize?** Cultural symbolism For some cultures and military organizations the dagger symbolizes courage and daring in combat. However, daggers may be associated with deception or treachery due to the ease of concealment and surprise that the user could inflict upon an unsuspecting victim.

**What does the blood symbolize in Macbeth?** Once Macbeth and Lady Macbeth embark upon their murderous journey, blood comes to symbolise their guilt, and they begin to feel that their crimes have stained them in a way that cannot be washed clean.

**How was Banquo murdered?** The murderers were two servants who were convinced by Macbeth to kill Banquo and his son Fleance. Even though they didn't plan the murder himself, they cut his neck and stabbed him in the head several times.

**Why does Banquo say "but hush no more"?** He tells himself, 'But hush, no more. ' Is this because he genuinely doesn't want to be tempted by the witches or because others are approaching? His duplicity at this point in the play is clear – he suspects Macbeth and yet claims 'his 'duties' are 'forever knit' to Macbeth.

**What is Banquo's most important quote?** Thou may'st revenge – O slave! These lines are Banquo's dying words, as he is slaughtered by the murderers Macbeth has hired in Act 3, scene 3. In his dying breaths, Banquo urges his son, Fleance, to flee to safety, and charges him to someday revenge his father's death.

**What do the Weird Sisters tell Macbeth and Banquo?** Three “Weird Sisters” appear to Macbeth and his comrade Banquo after a battle and prophesy that Macbeth will be king and that the descendants of Banquo will also reign. When Macbeth arrives at his castle, he and Lady Macbeth plot to assassinate King Duncan, soon to be their guest, so that Macbeth can become king.

**Why does Lady Macbeth say that they should not be scared?** Answer. Answer: Because she is in dipration to killed the king of Duncen.

**What reason does Lady Macbeth give for not killing Duncan herself?** Answer and Explanation: Even though Lady Macbeth wants Duncan dead, she will not kill him herself. The excuse she gives is that, when Duncan is asleep, he looks too much like her own father. She says, 'Had he not resembled/My father as he slept, I had done 't. '

**What is Macbeth's most fatal flaw?** Macbeth's tragic flaw is his ambition and it consequentially leads to his downfall and ultimate demise. Macbeth is a tragic hero who is introduced in the the play as being well-liked and respected by the general and the people. He brings his death upon himself from this tragic flaw.

**Who is the most virtuous person in Macbeth?** King Duncan The good King of Scotland whom Macbeth, in his ambition for the crown, murders. Duncan is the model of a virtuous, benevolent, and farsighted ruler.

**What is Macbeth most afraid of?** All of Macbeth's actions were done out of fear, not only fear of being caught but also fear of the witches' prophecies. He was afraid that they might be true and tried at all costs to prevent them from happening.

**Was Macduff born of a woman?** Although Macbeth believes that he cannot be killed by any man born of a woman, he soon learns that Macduff was "from his mother's womb / Untimely ripped" (Act V Scene 8 lines 2493/2494) — meaning that Macduff was born by caesarean section.

**What country is Macbeth set in?** -William Shakespeare's Macbeth is set mainly in 11th-century Scotland, with a couple of short scenes set in England. The character of Macbeth reigns over Scotland from 1040 to 1057. It was the only play Shakespeare ever set in Scotland.

**How do the Weird Sisters greet Banquo?** The three Weird Sisters greet Banquo with a series of riddling titles, hailing him as "Lesser than Macbeth, and greater" and "Not so happy, yet much happier." The phrases sound like nonsense, but in reality both assertions in each statement are true.

**What is the main message of Macbeth?** The key theme of the tragic play Macbeth is that ambition must be tempered by morality in order to avoid tragic occurrences. Macbeth and his wife are not people normally given to violence and betrayal, yet

these events unfold when they become so desirous of power that they let their morals fall away.

### **What are 5 facts about Macbeth?**

**What is a good topic sentence for Macbeth?** Topic Sentence: When there is light, there is shadow. This is true with William Shakespeares Macbeth as the main character of the same name is slowly transformed into a malevolent person that can only be stopped by the “light” of another character, Macduff.

**What does Macbeth teach us?** In addition, another moral of the play would be that even if you think you are in too deep there is always a way out; and you can stop. It also teaches you to trust yourself and to stand up for yourself. I have learnt that sometimes your ambition can lead you astray and you can do bad things.

### **The Trouble with Tomboys: Tommy Creek 1 by Linda Kage**

Linda Kage's "The Trouble with Tomboys: Tommy Creek 1" is a highly acclaimed novel that delves into the complexities of gender and identity. The book follows the story of Tommy, a young girl who defies societal expectations by embracing her tomboyish nature.

#### **1. What is the main conflict in the novel?**

The main conflict revolves around Tommy's struggle to be true to herself while navigating a world that pressures her to conform to traditional gender roles. She faces prejudice and discrimination from both her family and peers, who view her behavior as unfeminine and disruptive.

#### **2. How does Tommy express her individuality?**

Tommy rejects the expectations placed on girls and chooses to engage in activities typically associated with boys. She plays sports, gets dirty, and refuses to dress in a way that conforms to feminine norms. Her tomboyish behavior becomes a symbol of her resistance to societal constraints.

#### **3. What are the consequences of Tommy's nonconformity?**

Tommy faces significant backlash for her unconventional behavior. She is ostracized by her family and classmates, who label her as a "tomboy" and make fun of her. She experiences loneliness and isolation as she struggles to find acceptance in a society that values traditional gender divisions.

#### **4. How does the novel explore gender stereotypes?**

"The Trouble with Tomboys" challenges the notion that there is only one way to be a boy or a girl. Through Tommy's journey, the novel questions the rigid gender binary and suggests that individuals should be free to express their identities without fear of judgment or discrimination.

#### **5. What is the ultimate message of the novel?**

Despite the challenges she faces, Tommy remains steadfast in her refusal to conform. She learns to embrace her differences and finds strength in her individuality. The novel ultimately sends a powerful message about the importance of self-acceptance and the need for a society that celebrates diversity and empowers everyone to be who they truly are.

### **When Attitudes Become Form: From Bern 1969 to Venice 2013**

#### **Introduction:**

The concept of "when attitudes become form" refers to the idea that the physical form of a building or structure can embody the attitudes and beliefs of the society that created it. This article examines how this concept has manifested in two significant architectural exhibitions: the 1969 Venice Biennale and the 2013 Venice Biennale.

#### **1969 Venice Biennale: "When Attitudes Become Form"**

- **Question:** What was the significance of the 1969 Venice Biennale exhibition?
- **Answer:** This exhibition challenged traditional notions of art by showcasing works that blurred the lines between art and life, and explored the relationship between form and behavior. It featured installations,

performances, and sculptures that engaged the audience's senses and invited them to participate in the artistic experience.

### **2013 Venice Biennale: "The Encyclopedic Palace"**

- **Question:** How did the 2013 Venice Biennale exhibition build upon the ideas of the 1969 exhibition?
- **Answer:** The 2013 exhibition delved deeper into the concept of form as an expression of attitudes. It showcased projects that explored the impact of social, political, and environmental issues on architectural design. The exhibition highlighted the role of architects as agents of change, and emphasized the importance of creating spaces that reflect the values and aspirations of contemporary society.

### **Comparative Analysis:**

- **Question:** What are the similarities and differences between the 1969 and 2013 exhibitions?
- **Answer:** Both exhibitions shared an interest in challenging conventional artistic and architectural norms. However, the 2013 exhibition had a broader focus, encompassing not only the aesthetic qualities of form but also its social and political implications.

### **Contemporary Relevance:**

- **Question:** How do the concepts explored in these exhibitions remain relevant today?
- **Answer:** The concept of "when attitudes become form" continues to inform contemporary architectural discourse. It highlights the importance of considering the social, cultural, and environmental contexts in which buildings are designed and constructed. It also emphasizes the architect's role in shaping not only the physical environment but also the attitudes and behaviors of those who inhabit it.

### **Conclusion:**

The exhibitions "When Attitudes Become Form" in 1969 and 2013 marked significant moments in the history of architecture. They demonstrated the transformative power of form to embody societal attitudes and beliefs. Today, the concept remains a guiding principle for architects seeking to create spaces that reflect and inspire the values of their communities.

**Is Meade LX200 a good telescope?** Well worth the investment. If you have a basic inexpensive telescope and desire better optics as well as the ability to venture into astrophotography, this is a great ENTRY option. The other would be a great refractor with equatorial mount (and binoviewer).

**How do I set up my Meade telescope?**

**How do I align my Meade LX200?**

**What is the focal length of Meade LX200?** The Meade 8" LX200 ACF features an 8" aperture, 2000mm focal length, and f/10 focal ratio with Dual-Fork Mounting.

**When did the Meade LX200 come out?** The Meade LX200 is a family of commercial telescopes produced by Meade Instruments launched in 1992 with 8" (20.32 cm) and a 10" (25.4 cm) Schmidt–Cassegrain models on computerized altazimuth mounts.

**What is better Meade or Celestron?** However, if you look at comparisons between Meade and Celestron, the general consensus of opinion is there is no real difference optically. Meade's coma corrections are in the corrector plate, Celestron Edge HD corrects theirs by putting lenses in the baffle tube. Standard Celestrons aren't coma corrected.

**How do you set up a telescope for beginners?**

**How do I connect my Meade telescope to my computer?** USB to RS232 (Serial) Adapter Cable The Meade #07507 USB to RS-232 Serial Adapter cable permits connection of any Meade telescope's RS-232 serial interface to a PC or laptop's available USB Port. This allows you to use the Meade #505 Cable or #507 cable to connect your telescope to a PC with a USB port.

**How do I use my telescope?**

**How do you align a telescope to a planet?**

**How does an alignment telescope work?** Principles of Alignment The Micro Alignment Telescope generates an optical straight line of sight from zero to infinity. This forms the basic reference from which all measurements are taken. To measure squareness or parallelism a penta prism is used to deviate the straight line through exactly 90 degrees.

**How do you align a viewfinder with a telescope?**

**What is the aperture of Meade LX200?** The Meade 10" LX200 ACF features an 10" aperture, 2500mm focal length, and f/10 focal ratio with Dual-Fork Mounting.

**How do you focus a Meade telescope?**

**What is a good focal length for a telescope?** Use scopes of at least 8 inches (200 mm) and focal lengths of less than a 1000 mm for faint, larger nebulae. For fainter, smaller nebulae, scopes of at least 8 inches and focal lengths of 1000 mm or more are recommended.

**Is Meade telescopes going out of business?** The company was subsequently purchased by Optronic Technologies in 2021. But Optronic encountered supply-chain challenges following the COVID-19 pandemic. As of July 12th, both Meade's and Orion's websites are still active and accepting orders.

**Is Meade a good brand?** Meade Instruments is acknowledged as one of the most innovative and dynamic companies in the telescope market.

**What is the focal length of the Meade LX200 EMC?**

**Which telescope gives the sharpest image?** An expensive apochromatic refractor--called an apo--can give the best possible image quality and is exceptional for observing the planets, large deep-sky objects, and excels at photography. It is also the most expensive type of telescope. Even relatively small apos in the 4" to 6" range can cost thousands of dollars.



**What is the most accurate telescope in the world?** The James Webb Space Telescope is the largest, most technically advanced telescope ever built.

**What is the highest quality telescope?**

**How much should I spend on a beginner telescope?** A good telescope is essential for getting started in astronomy, but with so many brands and models available to choose from, it's hard to pinpoint how much a good telescope costs. A good telescope costs between \$300 and \$8,000, depending on your needs and level of expertise.

**What is the best thing to see with a beginner telescope?** The Orion Nebula, the core of our Milky Way galaxy, Venus, Mars, the Sun, strange asterisms that may appear to look like coat hangers or perfectly straight lines from our perspective.

**What are the 3 main factors that should be considered when choosing a telescope?** There is no “best” telescope out there; the right one for you is the one that you will actually use! Here is some general guidance: Consider your budget, what sky objects you want to view, and where you will use your telescope (home?

**How do I set my telescope?**

**How do you use a Meade electronic digital telescope?** Aim the telescope at the target. Look at the target through the telescope's finder. Center the object in the field of view by moving the telescope up or down, and left or right. Insert a low-power eyepiece into the focuser to observe the object at low magnification.

**How do I connect my telescope to my computer?** A solution is to use a T-ring to attach a camera to your telescope and display the view on a laptop. If using a smartphone camera, try apps such as DroidCam (Android and iOS) or EpocCam (iOS).

**Are Meade telescopes good?** They are really good and if you take care of them and don't beat them up, they will last for a good 10 years or longer, depending on how you use them. It is a good idea to store them in a safe place, clean and dry. Moisture getting into the optics will eventually ruin the telescope.

**What happened to the Meade telescope company?** The company was subsequently purchased by Optronics Technologies in 2021. But Optronics encountered supply-chain challenges following the COVID-19 pandemic. As of July 12th, both Meade's and Orion's websites are still active and accepting orders.

**What is considered the best telescope?**

**What is the most accurate telescope in the world?** The James Webb Space Telescope is the largest, most technically advanced telescope ever built.

**How do I know if my telescope is good?** The most important aspect of any telescope is its aperture, the diameter of its main optical component, which can be either a lens or a mirror. A scope's aperture determines both its light-gathering ability (how bright the image appears) and its resolving power (how sharp the image appears).

**Which is the best company to buy telescope?**

**Did Celestron buy Meade?** Meade later declared bankruptcy and was bought by Orion Telescopes & Binoculars and is now an American company based in Watsonville, California.

**How do you clean a Meade telescope?** Organic materials (e.g., fingerprints) on the front lens may be removed with a solution of 3 parts distilled water to 1 part isopropyl alcohol.

**What is the largest Meade telescope?** The Meade LX200-ACF 16" UHTC Telescope w/ Super Giant Field Tripod is a massive, observatory telescope ideal for long exposure astrophotography or observation. The telescope features a large 16" diameter optics and Ultra-High Transmission Coatings (UHTC) for optimum image clarity and brightness.

**How do you use a Meade telescope?** Aim the telescope at the target. Look at the target through the telescope's finder. Center the object in the field of view by moving the telescope up or down, and left or right. Insert a low-power eyepiece into the focuser to observe the object at low magnification.

**How much is a decent telescope?** For those just starting in astronomy and astrophotography, a price range of \$300 to \$1,000 is standard. The first choice is whether to buy a manual telescope or a computerized unit that can help you locate and track objects.

**What is the most useful telescope magnification?** Once you have enough magnification to see the diffraction pattern clearly, further telescope magnification is "empty." Experienced planetary observers use 20x to 30x per inch of aperture to see the most planetary detail. Double-star observers go higher, up to 50x per inch (which corresponds to a ½-mm exit pupil).

**What size telescope is best for viewing planets?** The 4-inch F/10 achromat gives fine views, and its focal length makes it a good match for some of the best planetary eyepieces.

**What telescope has the best reviews?** The Celestron NexStar 5SE Schmidt-Cassegrain telescope is our top pick due to its all-around ease of use. Its primary 5-inch mirror offers crisp, intimate views of the moon and bright planets, and it provides an entry into views of distant galaxies and star clusters.

**What is the best telescope of all time?**

**Which is better, a refractor or reflector telescope?** Refractors generally have the edge over reflectors for a quality image, both from the standpoint of lens/mirror quality and precision optical mountings, and lack of central obscurations. Equally important in a choice of telescope type is the focal length and the resulting field of view.

[the trouble with tomboys tommy creek 1 linda kage, when attitudes become form bern 1969 venice 2013, so you want a meade lx telescope how to select and use the lx200 and other high end models the patrick moore practical astronomy series](#)

das heimatlon kochbuch basic and applied concepts of immunohematology 2008  
toyota rav4 service manual o level zimsec geography questions papers hrsys fungi  
identification guide british rotel rp 850 turntable owners manual the chilling change of

air elemental awakening 3 a love conquers all paranormal romance series 2008  
2009 2010 subaru impreza wrx sti official service repair manual filesize 635mb used  
by subaru dealerships and contains everything you will need to repair maintain  
rebuild your vehicle dacia duster 2018 cena lesson 5 practice b holt geometry  
answers metal building manufacturers association design manual childhood seizures  
pediatric and adolescent medicine vol 6 understanding pharmacology for health  
professionals 4th edition electric machinery fitzgerald seventh edition free o level  
english paper mark scheme 1125 lamborghini aventador brochure ex z80 manual  
mechanics by j c upadhyay 2003 edition pink and gray haynes mitsubishi galant  
repair manual principles of highway engineering and traffic analysis 4th edition  
solutions manual 2011 complete guide to religion in the american military ministry in  
combat chaplains manuals devotional field over 100 army navy usaf coast guard  
marine corps manuals cd rom sap hr performance management system  
configuration guide sygic car navigation v15 6 1 cracked full unlocked the kodansha  
kanji learners dictionary revised and expanded chapter 4 advanced accounting  
solutions 91 chevrolet silverado owners manual  
halsburysstatutesof englandand walesfourth editionvolume27 marketsand  
fairsmatrimoniallaw andcivil orionspaceprobe130st eqmanual mhsafootball  
mechanicsmanual whenahug wontfix thehurt walkingyourchild throughcrisis  
deadmanshand greatoxford elementarylearnersdictionary indonesia politicalhistory  
andhindu andbuddhist culturalinfluences2 volumestorowheel horsemannual  
416mazda 520052007 servicerepair manualmathematicsstandard levelpaper2  
ibstudynova phlebotomystudy guideanswer sheetauditt rnsinstallationguide  
electricaltrade theoryn1question paperanswersreinventing americanhealthcare  
howthe affordablecareact willimproveour terriblycomplexblatantly  
unjustoutrageouslyexpensive grosslyineby emanuelezekielj authormar  
2014hardcover sexphotos ofcollege girlsuncensoredsex picturesand fullnudity  
sexentertainment picturesforadults onlyerotic photography2 6thgradecommon  
coremathpacket manualyamahagenesis fzf600 kajiankebijakankurikulum  
pendidikankhusus solutionstoichiometry problemsandanswer keyswhite  
aboriginesidentitypolitics inaustrian art1967austin truckservice manualbring  
backtheking thenewscience ofdeextinction 2015freelander td4workshopmanual  
servicemanualhonda cbr600rr 2015battery powermanagement forportable  
devicesartechhouse masseyferguson160 manualscalculuschapter 1review  
harcourtschool publishersmath practiceworkbookstudent editiongradeK  
MACBETH TEACHER GUIDE QUESTION AND ANSWER KEY

944runnerrepair manualncc questionsandanswers 7theditionreligion heritageandthe  
sustainablecityhinduism andurbanisationin jaipuroutledgeresearch inreligion  
anddevelopment1990 buickcenturysevice manualdownloadaccessna  
servicemanualdownload