# 2013-14 MNHSQB Set A Packet 1 

Warm-Ups and Tossups

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1. 18 members of a militia, or "shooting company," led by Frans Banning Cocq ["cook"] appear in what 1642 Rembrandt painting whose title alludes to its dimness?
answer: The Night Watch (or De Nachtwacht; prompt on "(The) Shooting Company of Frans Banning Cocq")
2. What novel, whose title character befriends Eva St. Clare and is beaten by Simon Legree [luh-GREE], was written by the abolitionist Harriet Beecher Stowe?
answer: Uncle Tom's Cabin(; or, Life Among the Lowly)
<346761>
3. What island - the setting of both Operation Husky and the Expedition of the Thousand - lies across the Strait of Messina [meh-SEE-nah] from the Italian mainland?
answer: Sicily (or Sicilia)
<345279>
4. The fourth triangular number is what integer written as 1010 ["one zero one zero"] in binary that is the base of the decimal system and the number of sides of a decagon?
answer: $\underline{10}$
<343119>
5. What author wrote about a man who is killed by Doramin after fleeing the Patna in Lord Jim, and portrayed the debased Mr. Kurtz in Heart of Darkness?
answer: Joseph Conrad (or Jòzef Teodor Konrad Korzeniowski)
<345462>
6. What explorer, who likely died of scurvy on a 1741 expedition, sailed in service of Russia and gave his name to the strait separating Asia and Alaska?
answer: Vitus (Jonassen) Bering (accept Bering Strait)
7. In September 2013 what country's Moro National Liberation Front attacked Zamboanga [zam-boh-ANG-guh] City in a revolt against Benigno Aquino III's [beh-NEEG-noh ah-KEE-noh "the third's"] government in Manila?
answer: (Republic of) The Philippines (or Republika ng Pilipinas)
8. Corno Grande [KOR-noh GRAHN-day] is in what mountain range that runs northwest from Reggio di Calabria [REH-jee-oh dee kuh-LAH-bree-uh] to the Ligurian [lih-GUR-ee-un] Alps and is known as the "backbone of Italy"?
answer: Apennine [AH-peh-nine] Mountains (or Apennines or Appennino or Appennini)
<344776>
9. What element found in pitchblende was discovered by Antoine Becquerel [bek-uh-rel] to be radioactive, can be transmuted to plutonium, and has atomic symbol U?
answer: uranium
<343996>
10. Hector Salamanca [sah-lah-MAHN-kah] sets off the bomb that kills Gus Fring in what AMC series about the cancer-stricken Walter White, a teacher who becomes a meth cook?
answer: Breaking Bad (accept Gus(tavo) Fring or Gus(tavo) Fring before "Gus")
<343826>
11. What city experienced the 1965 Watts Riots and 1992 riots following the acquittal of four policemen for beating Rodney King in southern California?
answer: Los Angeles or L.A.
<345152>
12. What Egyptian god often shown with green skin fathered Anubis [uh-NOO-biss], ruled over the underworld, was the brother of Set, and fathered Horus by his wife Isis ["EYE"-siss]?
answer: Osiris [oh-SYE-riss]

## Tossups with Bonuses

13. This movie begins with the faked death of the Russian fusion scientist Dr. Pavel. Pavel's "killer" supposedly escaped from a jail inside a deep pit and wears a $\left(^{*}\right)$ mask that delivers painkillers. Tom Hardy plays Bane, the villain of - for 10 points - what third Christopher Nolan Batman film?
answer: The Dark Knight Rises
<326174>
14. The Serra do Mar [SAIR-ruh doh MAR] mountains rise between this country's states of Santa Catarina [kah-tuh-REEN-uh] and Espírito Santo [ess-PEER-ee-too SUN-too]. It is home to the island of Marajó [mah-rahZHOH] and the center of a 19th-century rubber boom, Manaus [muh-NOWSS]. (*) São Paulo [zhawn paw-loo] and Rio de Janeiro are cities in - for 10 points - what largest country of South America?
answer: (Federative Republic of) Brazil (or República Federativa do Brasil)
<339464>
15. In this novel, Madame Haupt is unable to prevent Ona from dying in childbirth. It ends at a Socialist rally, where the slogan "Chicago will be ours!" is heard by Lithuanian immigrant (*) Jurgis Rudkis [YUR-gis RUDkiss]. Upton Sinclair wrote - for 10 points - what novel condemning the meatpacking industry?
answer: The Jungle
<339958>
16. The loser of this battle had earlier defeated Anthony Wayne at Green Spring. During it, Alexander Hamilton captured Redoubt 10 and Admiral de Grasse won the Battle of the $\mathbf{(}^{*}$ ) Chesapeake to seal in Lord Cornwallis' force. For 10 points - name this last major battle of the Revolutionary War.
answer: Battle of Yorktown (or Siege of Yorktown)
<340799>
17. This gas and three others - carbon monoxide, $\mathrm{NO}_{2}$, and $\mathrm{SO}_{2}$ - are part of the EPA's air quality index. It absorbs light of wavelengths 200 to 315 nanometers in the UV, and $\mathbf{*}^{*}$ ) chlorofluorocarbons [KLOR-oh-FLOR-oh-"carbons"] damage its stratospheric "layer." For 10 points - name this molecule made of three oxygen atoms. answer: ozone ( or $_{\underline{\mathrm{O}_{3}}}$ or trioxygen until "three"; accept ozone layer)
<342421>
18. Aristophanes [AIR-uh-STAH-fuh-neez] ridiculed Cleon in a play named for these figures, and the aircraft that launches SpaceShipOne is a "white" one. A group of them known as (*) "Hospitallers" [hoss-PIT-tuhlurz] once controlled Malta, and this type of chess piece moves in an 'L'. For 10 points - give this title of King Arthur's warriors.
answer: knight(s) (accept The Knights or White Knight or Knights Hospitaller)
<341243>
19. The style of the Reynolds Building inspired this other building on the site of the former Waldorf-Astoria Hotel. It was designed by William F. Lamb in the ( ${ }^{*}$ ) Art Deco Style. The intersection of Fifth Avenue and West 34th is the location of - for 10 points - what iconic New York skyscraper?
answer: Empire State Building
<339460>
20. Pencil and paper ready. Daisy needs to find the circumference of a circle whose diameter is the line segment connecting the points $(2,3)$ ["two comma three"] and $(8,11)$ ["eight comma eleven"]. By first finding the length of the diameter, Daisy is able to compute (*) - for 10 points - what circumference of the circle?
answer: 10 pi (do not accept or prompt on " $\left.10^{\prime \prime}\right)\left[d=\operatorname{sqrt}\left(\left(x_{2}-x_{1}\right)^{2}+\left(y_{2}-y_{1}\right)^{2}\right)=\operatorname{sqrt}\left((8-2)^{2}+(11-3)^{2}\right)=\operatorname{sqrt}\left(6^{2}+8^{2}\right)\right.$ $=\operatorname{sqrt}(36+64)=\operatorname{sqrt}(100)=10 ; C=\mathrm{pi} \times d=10 \mathrm{pi}]$
<344421>
21. Bartimaeus [bar-tih-MAY-us] was cured of this condition; another man-cured at Bethesda-described those near him as "trees, walking." Jacob took advantage of this ailment to make Isaac believe he was Esau [EEsaw]. On the road to Damascus, (*) Saul was struck with - for 10 points - what extreme visual impairment?
answer: blindness (accept logical equivalents such as loss of sight)
<314627>
22. A tradition of this country's Muisca [MWEE-skuh] people gave rise to the El Dorado legend. The Thousand Days' War and La Violencia [vee-oh-LEN-see-uh] occurred in this country now led by President Juan Manuel Santos. The (*) FARC [fark] rebels have been active since 1964 in -for 10 points - what country whose capital is Bogotá [boh-goh-TAH]?
answer: (Republic of) Colombia (or República de Colombia)
<343857>
23. Impure examples of these materials can be " $n$ type" or " $p$ type" and are created by doping. Gallium arsenide is this kind of material used in solar cells, diodes, and (*) transistors. For 10 points - name these materials whose resistivities are between those of insulators and conductors.
answer: semiconductors (or semiconducting material)
<343871>
24. This NHL team is affiliated with the minor league Quad City Mallards, and it replaced a team that moved to Dallas in 1993. Its first-ever draft pick was Marian Gaborik [GAB-uh-rik], and its captain is ( ${ }^{*}$ ) Mikko Koivu [MEE-koh KOY-voo]. For 10 points - name this hockey team that plays at Xcel Energy Center in St. Paul.
answer: Minnesota Wild (accept either)
25. One character in this play eats macaroons against her husband's wishes. After losing his position in a bank, Nils Krogstad confronts its protagonist about a bond on which she forged a signature. Torvald (*) Helmer treats his wife Nora like a doll in - for 10 points - what Henrik Ibsen play?
answer: A Doll's House (or Et Dukkehjem)
<336234>
26. This author wrote about how "An Anthropologist Looks at America" in the $\mathbf{1 9 4 2}$ work And Keep Your Powder Dry. She also claimed girls on the island of Ta'u [TAH-oo] had a less stressful (*) adolescence than those in the West. For 10 points - name this anthropologist who wrote Coming of Age in Samoa.
answer: Margaret Mead
<342702>
27. This structure included 45 "grands ouvrages" [grahn oov-rahzh] built at nine-mile intervals, along with 97 small forts and 352 casemates, where machine guns were housed. Unfortunately, it did not (*) extend along the Belgian border. For 10 points - name this failed defensive line between Germany and France.
answer: Maginot Line (or Ligne Maginot; accept Maginot after "line")
28. A dark spot on this astronomical body - probably a crater - has been named Piazzi [pee-AHT-see] in honor of its discoverer. Bode's law motivated the search for this body that orbits $2.8\left({ }^{*}\right)$ astronomical units from the sun. For 10 points - name this dwarf planet that is the largest object in the asteroid belt.
answer: Ceres [SEER-eez]
29. One character in this novel learns to speak while hiding near the De Lacey family's cottage. This novel's frame story is told by explorer Robert Walton, who meets a Swiss doctor chasing his (*) creation through the Arctic. For 10 points - name this Mary Shelley novel about a man-made "monster."
answer: Frankenstein(; or, The Modern Prometheus)
30. In 2011 John Boehner [BAY-nur] demanded every $\$ 1$ increase in this quantity be matched by $\$ 1$ of spending cuts. In 2013 Jack Lew claimed October (*) 17 was the last day to change its value and stave off possible default. For 10 points - name this "ceiling" on the Treasury's ability to borrow money.
answer: debt ceiling (or debt limit; prompt on "ceiling" or "limit")
<345465>
31. The first holder of this Cabinet position, James Forrestal, committed suicide after being dismissed by Harry Truman. It was held by Dick Cheney under George H. W. Bush, and by ( ${ }^{*}$ ) Donald Rumsfeld under his son. Chuck Hagel now holds - for 10 points - what post overseeing the Army and Navy?
answer: secretary of defense (or defense secretary)
32. The "master mix" for this biological technique contains magnesium ions and dNTPs ["D-N-T-P's"]. It begins with the denaturing and annealing steps, and proceeds with the elongation stage commonly carried out by (*) Taq ["tack"] polymerase [puh-LIM-uh-"race"]. For 10 points - name this technique used to "amplify" segments of DNA.
answer: PCR or polymerase chain reaction

## Bonuses

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1. One physical quantity equals the component of a force in the direction of the displacement times the distance through which it acts. For 10 points each -
A. Name that quantity symbolized $w$.
answer: (mechanical) work
B. The work-energy theorem relates the work done on a particle to the change in this "energy of motion."
answer: kinetic energy
C. Work can be computed by applying this kind of "product" to the force and displacement vectors.
answer: dot product (or scalar product; accept inner product)
<341447>
2. There are extinct "Bali" and "Caspian" subspecies of one type of feline. For 10 points each-
A. Name that largest extant big cat species, a type of animal honored at Clemson University and LSU.
answer: tiger(s) (or Panthera tigris)
B. A tiger named Richard Parker appears in this Yann Martel novel. Ang Lee won a Best Director Oscar for its 2012 film adaptation.
answer: Life of Pi
C. This Hindu god's wife is often depicted as the tiger-riding warrior Durga; he is the father of Ganesh [guhNAYSH].
answer: Shiva (or Siva)
3. For 10 points each - name these novels about zombies:
A. Max Brooks wrote this "oral history" of an "apocalyptic decade" that describes a global struggle against zombies.
answer: World War Z
B. This Seth Grahame-Smith novel begins, "It is a truth universally acknowledged that a zombie in possession of brains must be in want of more brains."
answer: Pride and Prejudice and Zombies (do not prompt on partial answers)
C. Mary leaves her village and encounters zombies known as "the Unconsecrated" in this 2009 novel by Carrie Ryan.
answer: The Forest of Hands and Teeth
4. Arnold Toynbee's lectures popularized the name of an 18th-century period. For 10 points each -
A. Name that "revolution" characterized by the growth of factory production in Britain.
answer: Industrial Revolution
B. This group of textile workers smashed their looms to protest the adoption of labor-saving machines. Today, their name is given to anyone who dislikes, fears, or opposes technology.
answer: Luddites (or Luddite Movement or Luddism)
C. The Luddites were defended by this Romantic poet who wrote "Childe Harold's Pilgrimage."
answer: George Gordon, Lord Byron (accept either underlined name)
5. The hyoid bone connects to an organ colloquially called the "voice box." For 10 points each-
A. Name that organ.
answer: larynx [LAIR-inks]
B. The larynx contains these sound-generating mucous membranes; the body has one pair of "true" ones and one pair of "false" ones.
answer: vocal cords or vocal folds (prompt on "cord(s)" or "fold(s)")
C. This flap of cartilage covers the opening to the larynx during swallowing.
answer: epiglottis [EP-ih-GLAH-tiss]
6. For 10 points each - which musical note . . .
A. Lies three half-steps above $C$ on the piano?
answer: D sharp or E flat (do not prompt on "D" or "E")
B. Is the top note of a perfect fourth whose lower note is a C?
answer: $\underline{F}$ (natural)
C. Has a 3:2 frequency ratio with $C$ under equal temperament?
answer: $\underline{G}$ (natural) [A 3:2 ratio, in equal temperament, corresponds to a perfect fifth.]
7. Remember, remember, the fifth of November. For 10 points each -
A. In Britain, November 5, or "Bonfire Night," is a holiday named for this man; he was part of a failed 1605 attempt to blow up the House of Lords.
answer: Guy Fawkes [fawks] (accept Guy Fawkes Day or Guy Fawkes Night)
B. This Alan Moore graphic novel is set in Britain after a nuclear war; in it, an anarchist wearing a Guy Fawkes mask attempts to bring down the government.
answer: V for Vendetta
C. The members of this loose-knit Internet-based group, inspired by $V$ for Vendetta, also wear Guy Fawkes masks during public protests.
answer: Anonymous
8. Two 19th-century "Opium Wars" were fought in an Asian nation. For 10 points each-
A. Name that nation that tried to ban importation of the drug to address a trade imbalance.
answer: China (or Zhongguo)
B. This successor of the Ming dynasty ruled China at the time of the wars.
answer: Qing [cheeng] Dynasty (or Ch'ing Dynasty; accept Manchu Dynasty; do not accept "Qin Dynasty")
C. Nearly all of the opium was shipped by this British joint-stock company.
answer: (Honourable) East India Company (or British East India Company; do not prompt on "India Company" or "East Company")
9. For 10 points each - which cellular organelle . . .
A. Holds waste products, dangerous molecules, or other unwanted substances until they can be broken down or expelled?
answer: vacuoles
B. Is only made of RNA and protein and is used to synthesize new proteins?
answer: ribosomes [RYE-buh-zohmz]
C. Contains digestive enzymes that can break down old cell parts?
answer: lysosomes [LYE-suh-zohmz]
10. Either the Sunda Trench or the Diamantina Trench contains the deepest point of an ocean. For 10 points each-
A. Name that ocean northwest of Western Australia.
answer: Indian Ocean
B. The Sunda Trench lies south of this world's most populous island; this Indonesian island is separated from Sumatra by the Sunda Strait.
answer: Java (or ذawa)
C. The Diamantina Trench lies to the south of this Indian Ocean basin that is the namesake of Western Australia's most populous city.
answer: Perth Basin
11. At the beginning of this 1850 novel, a "learned man" is horrified to see his wife standing on a scaffold and holding an infant. For 10 points each-
A. Name this novel set in colonial Boston.
answer: The Scarlet Letter
B. The "scarlet letter" was an embroidered version of this letter of the alphabet, which signified a moral crime. answer: (capital) $\underline{A}$ (accept scarlet A or similar answers including $\underline{A}$ ) [The 'A' symbolized the crime of adultery.]
C. The Scarlet Letter was written by this author of Twice-Told Tales.
answer: Nathaniel Hawthorne (or Nathaniel Hathorne)
12. John Jay and Daniel Tompkins were early governors of a northeastern state. For 10 points each -
A. Name that state later governed by Martin Van Buren and Grover Cleveland.
answer: New York
B. John Jay resigned from this position to become governor of New York; he was succeeded in this office by John Rutledge.
answer: Chief Justice of the United States (accept Chief Justice of the Supreme Court; accept variants including Chief Justice; prompt on "justice" or "judge")
C. Daniel Tompkins left his position as governor of New York in 1817 to serve as this man's vice president.
answer: James Monroe
<336950>
13. Historian Alfred Sauvy [soh-vee] wrote that, like the commoners of France during the French Revolution, one block of nations is "nothing and wants to be something." For 10 points each-
A. Give the name he coined for those countries that aligned with neither the U.S. nor the Soviet Union during the Cold War.
answer: Third World (nations)
B. This leader of the Chinese communist revolution devised the Three Worlds Theory; under it, the two superpowers were the First World and their allies the Second World.
answer: Mao Zedong (or Mao Tse-tung or Chairman Mao)
C. "Third World Socialism" was championed by Julius Nyerere [n'yeh-RAIR-ay], the first president of this African nation that controls Zanzibar.
answer: (United Republic of) Tanzania (or Jamhuri ya Muungano wa Tanzania)
<291635>
14. The Keystone Pipeline and its XL extension have faced heavy criticism. For 10 points each -
A. That pipeline, like the Trans-Alaska pipeline, is used to transport this natural resource.
answer: (crude) oil or petroleum (accept dilbit or diluted bitumen; prompt on "crude")
B. A rejected route for the XL pipeline would have crossed this state's Sand Hills natural landmark before ending at Steele City, near its southern border with Kansas.
answer: Nebraska
C. In 2011 the TransCanada Corporation began to secure land for the pipeline by invoking this power, through which the government - and sometimes companies - can take private land for public use.
answer: eminent domain (do not prompt on partial answer)
15. Pyrrho [PEER-oh] of Elis founded an ancient philosophical movement that was re-established in the 17th century. For 10 points each-
A. Name that movement whose adherents question unsupported assertions and doubt whether people really know what they claim to know. David Hume is considered a member.
answer: Skepticism (accept word forms; prompt on "Pyrrhonism")
B. This skeptical French thinker did accept that, "I think, therefore I am."
answer: René Descartes [reh-nay day-kart]
C. This other French thinker of the 16th century is also considered a skeptic. His views are collected in his Essays, which include his Apology for Raymond Sebond
answer: Michel (Eyquem) de Montaigne [mee-shel duh mon-tayn]
<340963>
16. One novel's chorus of sheep enjoy bleating, "Four legs good, two legs bad!" For 10 points each-
A. Name that novel in which pigs Napoleon and Snowball lead a rebellion of beasts.
answer: Animal Farm(: A Fairy Story)
B. This British author of Nineteen Eighty-Four wrote Animal Farm.
answer: George Orwell (or Eric Arthur Blair)
C. After this hard-working horse collapses, Napoleon and the other pigs send him to be slaughtered; they use the proceeds to buy whisky.
answer: Boxer
<337390>
17. A German chemist and his student Peter Desaga [deh-SAH-guh] invented a device still used in many chemistry labs to perform flame tests. For 10 points each-
A. Identify that namesake "burner."
answer: Bunsen burner
B. Robert Bunsen also pioneered the use of iron oxide hydrate to treat poisoning by this group 15 element with atomic symbol As ["A-S"].
answer: arsenic
C. With Gustav Kirchhoff [KEER-koff], Bunsen discovered this group 1 element. Its isotope 133 is used to keep time in atomic clocks and has an emission frequency that defines the second.
answer: cesium [SEE-zee-um] (or caesium)
18. In 2008 a world leader ceded power to his brother Raúl. For 10 points each-
A. Name that Communist leader of Cuba's revolution.
answer: Fidel (Alejandro) Castro (Ruz)
B. In 1959 Castro overthrew this dictator who fled to the Dominican Republic.
answer: Fulgencio Batista (y Zaldívar) [fool-HEN-see-oh bah-TEE-stuh]
C. Communist Cuba was the target of this 1961 invasion that ended in disaster for CIA-backed exile forces.
answer: Bay of Pigs invasion (or Playa Girón or Bahía de Cochinos or Operation Zapata)
19. The Spanish word for "yellow" names a city in northern Texas. For 10 points each-
A. Name that city.
answer: Amarillo [am-uh-RIL-loh]
B. Amarillo is the most populous city in this Texas region; to its north is a rectangular region of Oklahoma described in the same way.
answer: Texas Panhandle
C. Some 12 miles northwest of Amarillo is the Bush Dome reservoir, a natural-gas storage formation holding the U.S.'s reserve of this elemental gas.
answer: helium
20. Pencil and paper ready. Consider a square whose vertices are at the points [read slowly] $(3,9)$ ["three comma nine"], $(3,15)$ ["three comma fifteen"], $(9,15)$ ["nine comma fifteen"], and $(9,9)$ ["nine comma nine"]. For 10 points each -
A. What is the area of the square?
answer: $\underline{36}$ [Each of the sides has a length of 15-9=9-3=6; $A=s^{2}=6^{2}=36$.]
B. What are the coordinates of the point at the center of the square?
answer: ( 6,12 ) ["six comma twelve"] (or $\underline{x=6}$ and $y=12$ or $y=12$ and $x=6$; do not prompt on partial answers) [The center is the midpoint of the line segment connecting the opposite vertices $(3,9)$ and $(9,15)$, so $x=(3+9) / 2=$ $12 / 2=6$ and $y=(9+15) / 2=24 / 2=12$.]
C. What point corresponds to the vertex at $(9,15)$ when the square is reflected across the line $y$ equals negative 1 ? answer: ( $\underline{9,-17}$ ) ["nine comma negative seventeen"] (or $\underline{x=9}$ and $y=-17$ or $y=-17$ and $x=9$; do not accept answers including " 17 "; do not prompt on partial answers) [The $x$-coordinate remains unchanged; the $y$-coordinate of the vertex is $15-(-1)=16$ units above the line, so must end up 16 units below the line, at $-1-16=-17$.]

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1. Phobias. Of what is someone afraid if he or she suffers from . . .
A. Hippophobia?
answer: horses (prompt on "equine(s)")
B. Hemophobia [HEEM-oh-"phobia"]?
answer: blood
C. Acrophobia?
answer: heights or high places (accept clear-knowledge equivalents)
D. Panphobia?
answer: everything (accept clear-knowledge equivalents)
E. Triskaidekaphobia [TRISS-kuh-DEH-kuh-"phobia"]?
answer: number 13
F. Hydrophobia?
answer: water
G. Thanatophobia [thuh-NAT-uh-"phobia"]?
answer: death or dying (accept clear-knowledge equivalents)
H. Arachnophobia?
answer: spiders (prompt on "arachnid(s)")
I. Nyctophobia?
answer: night or darkness or the dark (accept clear-knowledge equivalents)
J. Ailurophobia ["eye"-LUR-uh-"phobia"]?
answer: cats
2. Grammy-winning songs. Name the individual artists or groups who won Grammies for Record of the Year for these songs:
A. "Rehab"
answer: Amy (Jade) Winehouse
B. "I Will Always Love You"
answer: Whitney (Elizabeth) Houston
C. "Rolling in the Deep"
answer: Adele (Laurie Blue Adkins) (accept either underlined name)
D. "Beat It"
answer: Michael (Joseph) Jackson
E. "Tears in Heaven"
answer: Eric (Patrick) Clapton
F. "Boulevard of Broken Dreams"
answer: Green Day
G. "Not Ready to Make Nice"
answer: Dixie Chicks
H. "Hotel California"
answer: Eagles
I. "Use Somebody"
answer: Kings of Leon
J. "Clocks"
answer: Coldplay
3. Greco-Roman gods. Name the Greek equivalents of these Roman gods:
A. Juno
answer: Hera
B. Venus
answer: Aphrodite [AF-roh-DYE-tee]
C. Jupiter
answer: Zeus
D. Mars
answer: Ares [AIR-eez]
E. Mercury
answer: Hermes
F. Diana
answer: Artemis
G. Neptune
answer: Poseidon [puh-SYE-dun]
H. Aurora
answer: Eos
I. Cupid
answer: Eros (do not accept "Eris")
J. Somnus, the god of sleep
answer: Hypnos
