



Online Smarter Balanced Assessments im Hawai'i State Science (NGSS) Assessments Bok in Meļeļe Nan Jinen im Jemen

Tebōļ in Kadkad

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Men ko Me Aolep Jinen im Jemen Ri-Jikuul En Jelā Kōn the Smarter Balanced Assessments ko im Hawai'i State Science (NGSS) Assessments ko

Nājū enaaj bōk watwat rot?

Elañne ajri eo nājim ej pād ilo kilaj 3-8 ak 11, nājūm enaa bōk Hawai'i Smarter Balanced English Language Arts/Literacy im Mathematics Assessment ko. Smarter Balanced English Language Arts/Literacy Assessment ej kōmman jān juon "teej me computer ej karōke" (computer adaptive test (CAT)) im barāinwot juon jerbal in kōmman (performance task - (PT)). Smarter Balanced Mathematics Assessment eo ej kōmman jān juon teej me computer ej karōke (CAT) wōt. Elañne nājūm ej pād ilo kilaj 5 ak 8, nājūm enaaj bar bōk Hawai'i State (NGSS) Assessment eo.

Nāāt eo naaj leļok watwat ko?

Ajri eo nājūm enaaj bōk Smarter Balanced English Language Arts/Literacy im Mathematics juon kōtaan kōn kajjojo ekkatak. Meļeļe ko kōn wūntō in iien teej Smarter Balanced Assessment ko ej pād ilo alohahsap.org An nājūm jikuuļ enaaj kojeļļāik eok kōn schedule in teej eo an im nāāt eo nājūm enaaj bōk assessement eo kōn kajjojo ekkatak.

Meļeļe ko kōn wūntō in iien teej an Hawai'i State Science (NGSS) Assessment ko ej pād ilo <u>alohahsap.org</u> An nājūm jikuuļ enaaj kojeļļāik eok kōn schedule in teej eo an im elanne nājūm enaaj bōk Hawai'i State Science Assessment eo juon ak ruo kōtaan.

Nājū enaaj loe ejja kajjitōk ko wōt elanne nājū ej bōk "ukok bwe en ekkar" online Hawai'i State Science (NGSS) Assessment ilo Kajin Pālle elōn ļok jān juon alen?

Būrookraam in teej eo online ej jei kajjitōk ko me nājūm ej uwaak kajjojo alen me ej bōk Hawaiʻi State Science (NGSS) Assessment eo. Būrookraam eo ej bar ukok bwe en ekkar nān an nājūm jelā ak maron nē ej uwaak kajjitōk ko, bwe en weeppāntata meļeļe ko me ej leļok kon an komman. Kajjojo alen im nājūm ej uwaak juon kajjitōk, uwaak eo an ej jipan ilo an peļaak naaj kajjitōk eo me enaaj bōk ālikin. Naaj leļok kajjitōk ko eotak kajjojo alen im ej bōk Hawaiʻi State Science (NGSS) Assessment eo. Elanne nājūm ej bōk Hawaiʻi State Science (NGSS) Assessment eo elonlok jān juon alen, naaj dāpij bonbon eo elaptata wot jeje eo an.

Jete awa enaaj bōk ilo kajjojo watwat?

Hawai'i State Science (NGSS) Assessment eo enaaj bōk epaak ruo awa. Smarter Balanced English Language Arts/Literacy Assessment eo enaaj bōk epaak 2 ñan 3 1/2 awa. Smarter Balanced Mathematics Assessment eo enaaj bōk epaak 1 ñan 2 awa. Renaaj bōlen leļok bar iien ñan an kadedeik kajjojo assessment eo. Nājūṃ emaroñ in diwōj jān juon assessment im rool ilo bar juon raan ñan kadedeiki. Būrookraaṃ in teej eo online ej dāpij kajjitōk ko me nājūṃ ekar uwaak im enaaj leļok kajjitok ko jet ñe ej rool in kadedeik assessment eo.

Nājū enaaj aikuj in majādik kon ta ilo computer bwe en komman watwat ko?

Watwat ko ej kakobaik kajjitōk ko im nājūm enaaj aikuj in kāālōt juon uwaak jān elōn uwaak ko, jinaiki pijain men ko im kōmmakūt men ko, im taipi uwaak ko kaju nān ilo būrookraam eo. Nājūm emaron in kōjerbal mouse eo ak keyboard eo ak aolep erro jimor nān bōk watwat online ko, ak nājūm ejjab aikuj in mōkade ilo kōjerbal computer ak ilo taip.

Ri-jikuuļ ro naaj bar maron in kāālote jet kein jerbal ko online nan jipan er ilo iien watwat ko. Rijikuuļ emaron in:

- kakilepļok (zoom) naan ko im pija ko;
- kōkāālel (highlight) meļeļe ko im eļap aorōk;
- mane uwaak ko me ekar kaalot im ejjab jimwe; im
- kakōlleik kajjitōk ko ñan bar etale.

Kōm ej rojañe rijikuuļ ro bwe ren kamminene uwaake kajjitōk ko āinwōt kain eo kakkobaba ilo watwat ko. Elōñ kein kamminene kōn kajjojo peļaakin kobban im teej in kōmmālmel kōn kajjojo alen teeñ im watwat ko ilo alohahsap.org.

Naaj naat eo an baamle ko naaj bok ajallik ko an naaj watwat ko?

Baamle ne am enaaj bok juon kojjelā peba in bonbon eo im enaaj kowalok an nājūm bonbon ilo jinoin iio in jikuul eo ālikin ilo allon in Jeptomba.

Ekōjkan aō maron in jipan nājū bwe en kōpopo nan watwat ko?

Emmantata am naaj jipan nājūm in kopopo ilo am naaj rie aolep iien bwe en komman emman ilo jikuuļ aolep raan. Kapen ke ebwe an nājūm kiki, ej monā mabun me emman nan ājmuur, ej kadede homework eo an, im ej pād ilo jikuuļ aolep raan. Smarter Balanced Assessments ko im Hawai'i State Science (NGSS) Assessments ko ej jonāke elanne nājūm ej tobar aikuj ko an peļaakin kobban ko me ej jipan an nājūm bok ekkatak ko ilo aolepen iio in jikuuļ eo.

Kwō bar maron in jipan nājūm ilo an kaimminene kon kain kajjitok ko enaaj bolen aikuj in uwaake ilo an etale bok jidikdik in ippān im etal nan <u>alohahsap.org</u> nan uwaak bar kaiminene kon peļaakin kobban im kajjitok ko ilo teej in kommālmel.

Kein jipan kon deļon rot rej pad nan jipan najū?

Assessment ko rej leļok menin deļon ekkāālel nan jipan **aolep** ri-jikuuļ ro, kopool ri-ekkatak Kajin Pālle im ro im elon handicap, kowaļok ta eo rejeļā im maron in komman ilo state teej ko. Menin jipan kon deļon āinwot juon jikin jijet ejepel, jeje-nan-konono, im braille emaron in jipan in leļok wāween an ri-jikuuļ deļon nan kajjjitok ko ilo teej eo im menin ekkāālel ilo wāween uwaak. nan bok bar meļeļe ko kon menin ekkāālel nan deļon, etal nan <u>alohahsap.org</u> im etal nan section eo naetan Resources.

Waan Joñak kōn Kajjitōk ko kōn Smarter Balanced Assessments ko im Hawai'i State Science (NGSS) Assessments ko

Ri-jikuuļ ro naaj aikuj in uwaak elōņ kain kajjitōk ko ilo watwat ko online:

- Kajjitōk ko elōn kōkāālel, im ri-jikuuļ ro naaj kāālōte juon uwaak jān elōn kōkāālel ko
- Kajjitōk ko kōkal uwaak:
 - Kajittōk ko ilo "kajin aolep raan," im ri-jikuuļ ro naaj taip uwaak ko ekadu im eaitokļok ilo jikin uwaak
 - Kajjitōk ko "interactive", im ri-jikuuļ ro naaj kōjerbal mouse eo ak keyboard eo nan kōmmakūt men ko ak jinaik uwaak ko ilo juon jikin uwaak (bar naetan grid)
 - Kajjitōk in kōmman equation ko, im ri-jikuul ro naaj kaddelon jabdewōt expression ak equation in bonbon
 - Könnnan annan, im ri-jikuul ro naaj jerbal ippān meļele ko im leļok uwaak ko ilo elon wāween

Ri-jikuuļ ro renaaj bar aikuj in uwaak kain kajjitōk ko me rej ļoor ioon Hawai'i State Science (NGSS) online kein watwat ko:

- Men ko Uror, me emoj komman nan jelote ri-jikuul eo ilo juon menin komman me ej kilaj-ekkar, elon melelein im ej science im ej ekkar nan ejejjet juon menin katmane nan komman an NGSS Kojjojo menin uror ej ijjino ilo juon men eo lukkuun-lal-in me melele ko rekkar rej loore, im ej kopool ruo ak lonlok menin komman-ippan im ri-jikuul ro rej aikuj in kowalok aer maron in kojerbal science im menin komman ko jan engineering, lomnak ko iolapan ekkatak eo, im lomnak ko me rej mwijmwij im menin katmane nan komman me ej kaalikkar.
- Men ko Jutak-Iaan-Make, me rej jelōte ri-jikuuļ ro ikijjien men ko im ilo enanīn aolep kōtaan ko, juon wōt kōṃṃan ippān, me ej ekkal ioon juon menin aikuj in kōṃṃan me ej ļoor.

Kajjitōk ko me rej ļoor rej kōmman juon pija ikijjien kain kajjitōk ko im nājūm ajri enaaj uwaak ilo Hawai'i Jimaatļok im Jokkun wōt Juon Kajin Pālle Jinā/Riit im Watwat Bōnbōn im an Hawai'i State Science (NGSS) Watwat ko. Emōj lelok juon kajjitōk ikijjien Jimaatļok im Jokkun wōt Juon Kajin Pālle Jinā ak Bōnbōn nān kilaj ko 3, 5, 6, im 11. Emōj leļok Hawai'i State Science (NGSS) Watwat kajjitōk ko nān kilak ko 5 im 8. Kajjojoļ kajjitōk eo ej kōpooļ uwaak eo ejimwe im bar meļeļe ko kōn wāween score.

Ne kwō kōṇaan in loe bar jet kajjitōk, jouj im etal nan alohahsap.org.

Teen 3

Kooj: Smarter Balanced Bonbon

Hawai'i Common Core Standard: 3.MD.3: 1 | MD | H-3 | a/s | 3.MD.3: Jiñaik juon "scaled picture graph" im juon "scaled bar graph" ñan pinej jenkwan juon "data set" ilo elōñ kilaj ko. Kōṃṃan juon- im ruo-buñton "jete lōñlok" im "jete iietlok" kajjitōk ko me ej kōjerbal meļeļe ko kowaļok ilo bar graph ko. Waan joñak, jiñaik juon bar graph im kajjojo jukweea ilo bar graph eo naaj bōlen pinej jenkwan 5 nājūṃ men in mour.

IM

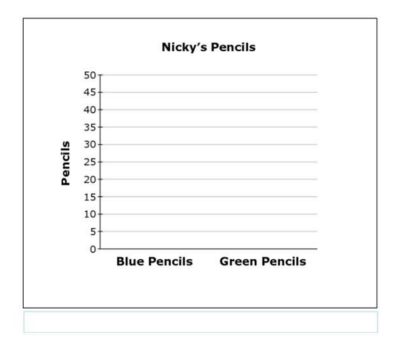
3.OA.8: 1 | OA | D-3 | m | 3.OA.8: Kōmman ruo-bunton kajjitōk in naan im kōjerbal āmen jerbal ko.Pinej jenkwan kajjitōk kein ilo am kōjerbal equation ko me elōn juon lōta im ej pinej jenkwan jonan eo jejjab jelā. Watōke elanne uwaak ko ejimwe ilo an kōjerbal wāween lōmmak ko kakobaik jorban ilo lōmmak im kōllejarin antoon kakobaik "rounding."

Kajjitōk Rot: Uwaak Kōkal - Interactive (Grid) (1 point)

Nicky has 4 packs of pencils. Each pack contains 15 pencils. In each pack, 5 pencils are blue and the rest green.

Create a bar graph to show how many of each color pencil Nicky has.

Click the graph to show where the top of the bar should go.

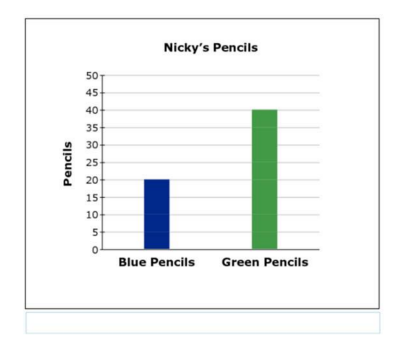


Nan bōk juon point, juon ri-jikuuļ ej aikuj in kōmman juon bar graph me ej kowaōk ke elōn 20 an Nicky pinjel būļu im 40 an pinjel kūriin.

Nicky has 4 packs of pencils. Each pack contains 15 pencils. In each pack, 5 pencils are blue and the rest green.

Create a bar graph to show how many of each color pencil Nicky has.

Click the graph to show where the top of the bar should go.



Kilaj 5

Menin Ekkatak: Hawai`i Science (NGSS)

Hawai`i Epepen-Ālikin Science Standard: Kōjerbal waan jonāk ko me rej kaalikkar ke kajoor eo ilo kijen menin mour (kōjerbal nān kōkāāl ānbwinnin, eddek, eṃṃakūtkūt, im kōmāāṇāaṇ ānbwinnin) kar mokta kajoor jān aļ eo. (5 PS3-1)

Kain Kajjitōk: Jutak-Iaan-Make (3 point ko)

An alpine marmot eats grass and seeds. In the fall, the marmot weighs more than it did in the spring.

Put the pictures in the correct order to show the flow of energy through the system.

- In Table 1, select a number for each picture to indicate the correct location in Figure 1.
- If a picture is **not** used in Figure 1, select "not used."

Figure 1. Energy Flow Model

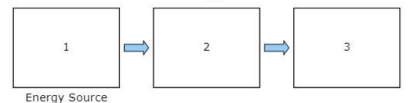
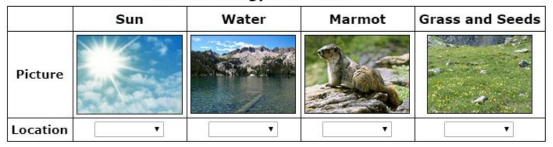


Table 1. Energy Flow Model Order



Wāween Score:

Ri-jikuuļ eo ej bōk 1 point nan kajjojo iaan men kein me rej ļoor:

- Ri-jikuul eo ej kowalok ke al eo ej walok ilo waan-jonak eo motka jan wujooj eo.
- Ri-jikuul eo ej kowalok ke wūjooj eo ej walok ilo waan-jonak eo motka jān menin mour marmot eo.
- Ri-jikuul eo ekar jab kõjerbal aebõj ilo waan jonak eo.

Juon uwaak ejimwe ej walok āindein:

An alpine marmot eats grass and seeds. In the fall, the marmot weighs more than it did in the spring.

Put the pictures in the correct order to show the flow of energy through the system.

- In Table 1, select a number for each picture to indicate the correct location in Figure 1.
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Figure 1. Energy Flow Model

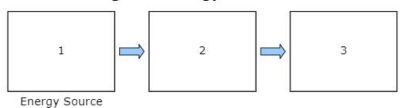


Table 1. Energy Flow Model Order

	Sun	Water	Marmot	Grass and Seeds
Picture				
Location	1 7	not used ▼	3 •	2 •

Kilaj 5

Menin Ekkatak: Hawai'i Science (NGSS)

Hawai'i Epepen-Ālikin Science Standard: Kōmman juon am claim ikijjien tokjān juon uwaak nan wāween ekkal me ej

kadikļok an juon menin kauwotata an lan jelote. (3 ESS3-1)

Kain Kajjitōk: Menin Uror (9 point ko)

Kein Debdeb:

A house near the ocean in Surfside, New Jersey, is built on stilts.

Sometimes, when buildings are built near areas that are likely to flood, they are built on stilts. This allows the house and its contents to remain safe if the area floods. An example is shown in Figure 1.

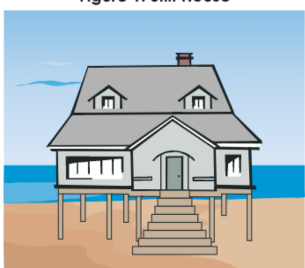


Figure 1. Stilt House

Your Task

In the questions that follow, you will make a claim about the effectiveness of stilts as a solution to flooding.

Kōmman-Ippān ko:

Part A

Select the boxes to identify whether stilts on a house protect against or do ${f not}$ protect against each of the actions.

	Protects Against	Does Not Protect Against
Household objects being washed away		
Water damage to floors		
Water damage to household objects		
Yard flooding		

Part B

ect three conditions that the stilts must meet to allow a building and its contents remain safe if the area floods.
cost a lot of money
resist strong water current
match the building's appearance
support the weight of the building
be tall enough to keep the building out of water

Part C
Choose three problems that could be caused by using stilts under buildings.
☐ Buildings with stilts provide a better view.
☐ The stilts will get wet during a storm or flooding.
☐ Buildings would be damaged if stilts were to fail.
☐ Buildings are harder to enter because of stairs and ramps.
☐ Stilts can cause buildings to move side to side in high winds.
Part D
Are stilts a good solution to allow a building and its contents to remain safe if an area floods?
Click on each blank box to select the word or phrase that completes the sentences.
Stilts could be a solution to flooding because they
▼ . This means that
▼

Waween Score:

Ri-jikuul eo ej bōk 1 point ilo Mōttan A nan kajjojo iaan men kein me rej loor:

- Ri-jikuuļ eo ej kāālōte "Bōbrae ņae" ("Protects against") kōn "Men ko ilo Kapijukunen me rej eppejļok" ("Household objects being washed away"), "An dān kokkure ļal ko" ("Water damage to floors"), im "An dān kokkure men ko ilo mweo" ("Water damage to household objects").
 IM
- Ri-jikuuļ eo ej kāālōte "Ejjab bōbrae ņae" ("Does not protect against") kōn "Ibwijleplep ilo meļan" ("Yard flooding").

Part A

Select the boxes to identify whether stilts on a house protect against or do **not** protect against each of the actions.

	Protects Against	Does Not Protect Against
Household objects being washed away	~	
Water damage to floors	~	
Water damage to household objects	~	
Yard flooding		~

Ri-jikuuļ eo ej bōk 3 point ko kōn an kāālōte uwaak kein jilu me rej ļoor ilo Mōttan B:

- "jutak nae ae kajoor" ("resist strong water current")
- "koļōntak eddoin mweo" ("support the weight of the building")
- "utiej nan dapij bwe mweo ejjab pad ilo dan" ("be tall enough to keep the building out of water")

Part B

	ect three conditions that the stilts must meet to allow a building and its contents remain safe if the area floods.
	cost a lot of money
~	resist strong water current
	match the building's appearance
✓	support the weight of the building
V	be tall enough to keep the building out of water

Ri-jikuuļ eo ej bōk 3 point ko kōn an kāālōte uwaak kein ilo me rej ļoor ilo Mōttan C:

- "Mōko renaaj jorrāān elanne ne aitok re likjab." ("Buildings would be damaged if stilts were to fail.")
- "Eapanlok delonem konke elon jikin uwe im ial ko wanlon-wanlal." ("Buildings are harder to enter because of stairs and ramps.")
- "Ne aitok rej kaito-itak mōko ne eļap kōto." ("Stilts cause buildings to move side to side in high winds.")

Part C

Choose **three** problems that could be caused by using stilts under buildings.

□ Buildings with stilts provide a better view.

□ The stilts will get wet during a storm or flooding.

☑ Buildings would be damaged if stilts were to fail.

☑ Buildings are harder to enter because of stairs and ramps.

☑ Stilts can cause buildings to move side to side in high winds.

Ri-jikuuļ eo ej bōk ruo point ko ilo Mottan D kon an kāālote uwaak kein me rej ļoor ilo dropdown ko.:

- Ri-jikuuļ ej kāālōte "eṃṃan" ("good") ilo dropdown eo kein kajuon im "kōtļok an dān toor iuṃwin mōko" ("allow water to pass underneath the buildings") ilo dropdown eo kein karuo, AK ri-jikuuļ eo ekar kāālōte "nana" ("bad") ilo dropdown eo kein kajuon im "naaj kokkure mōko nē relikjab" ("will damage buildings if they fail") ak "naaj ļap woņean" ("cost a lot") ilo dropdown eo kein karuo. (1point)
- Ri-jikuuļ eo ej kāālōte juon uwaak ilo dropdown eo kein kajilu me ej ekkar nan jāntōj eo me emōj kōkal kōn dropdown ko ruo moktata. (1 point)
 - o Kōn "eļap wōņean" ("cost a lot"), ri-jikuuļ eo ej kāālōt "jāān eo me rej joļok nān wia ne aitok en kar eṃṃanļok aer joļoke ilo bar juon jikin" ("the money spent on stilts could be better spent elsewhere")
 - o Kōn "naaj kokkure mōko ne relikjab" ("will damage buildings if they fail"), ri-jikuuļ eo ej kāālōte "ne aitok rej kōmman uwōta rekāāl." ("stilts create new hazards")
 - o Kōn "kōtļok an dān toor iumwin mōko" ("allow water to pass underneath the buildings"), ri-jikuuļ eo ej kāalōte "ne aitok rej kōweeppānļok safety kōnke rej kadikļok an mōko maron in pād ilo ibwijleplep" ("stilts improve safety by reducing the possibility of buildings flooding").

Waan-jonan kon uwaak ko aolep-credit ilo Mottan D:

Part D

Are stilts a good solution to allow a building and its contents to remain safe if an area floods?

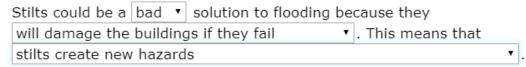
Click on each blank box to select the word or phrase that completes the sentences.

Stilts could be a good v solution to flooding because they allow water to pass underneath the buildings v. This means that stilts improve safety by reducing the possibility of buildings flooding v.

Part D

Are stilts a good solution to allow a building and its contents to remain safe if an area floods?

Click on each blank box to select the word or phrase that completes the sentences.



Part D

Are stilts a good solution to allow a building and its contents to remain safe if an area floods?

Click on each blank box to select the word or phrase that completes the sentences.

Stilts could be a	bad	•	solution to flooding because they		
cost a lot			▼ . This means that		
the money spen	t on	stilt	s could be better spent elsewhere	•	

Teen 5

Kooj: Smarter Balanced Kajin Pālle

Hawai'i Common Core Standard: 2-3: 4-CR | 2-3: KILE & KOBAIK MELELE KO:

Kowaļok meļeļe ko nan jepak ļomņak ko ļap (main idea ko) im ļomņak ko iummwin (subtopic ko); kāālot im koba meļeļe jān meļeļe ko lewaj im jān wūn ko ejjab print.

Kajjitōk Rot: Kāālōt im Uwaak – Tebōļ in Karōk Men Ko (1 point)

A student is writing a research report about tree frogs. The student took notes and thought of three main ideas for her report. Click on the box to show the **best** main idea that each note supports.

	Main Idea A: How Tree Frogs Grow	Main Idea B: Where Tree Frogs Live	Main Idea C: What Tree Frogs Look Like
Note 1: Tree frogs can be found on the ground, in small plants, or in trees.			
Note 2: Some tree frogs change color to hide in what is around them.			
Note 3: Tree frogs dig a hole in the ground to stay warm when it is cold outside.			
Note 4: It takes weeks for baby tree frogs to jump because, at first, they have no legs.			

Nan bōk juon one point, juon ri-jikuuļ ej aikuj in click ilo book eo me ej kowaļok an Note 1 jepake Main Idea B, an Note 2 jepake Main Idea C, an Note 3 jepake Main Idea B, im an Note 4 jepake Main Idea A.

A student is writing a research report about tree frogs. The student took notes and thought of three main ideas for her report. Click on the box to show the **best** main idea that each note supports.

	Main Idea A: How Tree Frogs Grow	Main Idea B: Where Tree Frogs Live	Main Idea C: What Tree Frogs Look Like
Note 1: Tree frogs can be found on the ground, in small plants, or in trees.			
Note 2: Some tree frogs change color to hide in what is around them.			
Note 3: Tree frogs dig a hole in the ground to stay warm when it is cold outside.		☑	
Note 4: It takes weeks for baby tree frogs to jump because, at first, they have no legs.	Z		

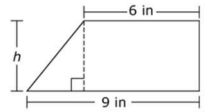
Teen 6

Kooj: Smarter Balanced Bōnbōn

Hawai'i Common Core Standard: H-6: 1 | G | H-6: Kōmman kajjitōk in bōnbōn jān lukkuun mour im kajjitōk in bōnbōn kōn peļaak (area), peļaakin meļan (surface area), im jonan kobban (volume).

Kajjitōk Rot: Uwaak Kōkal – Kein Kōmman Equation (1 point)

The trapezoid shown is divided into a right triangle and a rectangle.

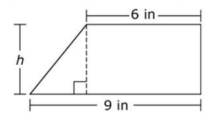


Use the Equation Tool to create an expression that could be used to determine the area of the trapezoid.

•	•	•	
1	2	3	h
4	5	6	+ - * ÷
7	8	9	< = >
0		-	

Nan bōk juon point, juon ri-jikuuļ ej aikuj in kaddeļoħ equation eo (ak āinwōt juon) $\frac{1}{2}$ (3 x h) + (h x 6).

The trapezoid shown is divided into a right triangle and a rectangle.



Use the Equation Tool to create an expression that could be used to determine the area of the trapezoid.

$\frac{1}{2}(3*h)+(h*6)$
2.

$\bullet \bullet \bullet \bullet \otimes$
1 2 3 h
456+-*÷
7 8 9 < = >
0 0 0 ()

Teen 7

Kooj: Smarter Balanced Kajin Pālle

Hawai'i Common Core Standard: 3-6: 2-W | 3-6: JEI/KAJJIMWE JEJE KADU: Kōjerbal eloñ Köllejarin jei ak kajjimwe juon ak lõnlook pārokorāāp ko in jeje in melele ko: karōk lõmnnak ko ilo an kõnnaan im dāpij juon lõmnak/wāween (focus/tone), kōweeppān juon lomnak (topic) im koba kein komool/naan ko ej jepak im ekkar, im kommeļeļe, ak kojjemlok ilo wāween ekkar nan wūnin im ekkar nan ri-alwoj ro.

Kajjitōk Rot: Kōkal im Uwaak – Eaitok Uwaak (2 point)

A student is writing a report for English class about folk heroes. Read the draft of his introduction and conclusion and complete the task that follows.

You may never have heard of John Chapman, but you probably have heard of Johnny Appleseed. He was an American folk hero and pioneer who was born in Massachusetts in 1774. When he was eighteen years old, he decided to help the pioneers who were moving west. He had a dream of growing apple trees and giving apple seeds to them. That way, they would never go hungry.

Many people said that Johnny was a cheerful and generous man who loved the wilderness and was gentle with animals. What he is most known for today, though, is walking the countryside and planting apples. He did this for almost fifty years. To this day, many festivals are held every year to honor him. Next time you bite into a crispy, juicy apple, thank Johnny Appleseed.

The student took these notes from credible sources:

- Planted seeds along roadways, forests, and near rivers Traveled from Massachusetts to Pennsylvania
- Spent 50 years walking the countryside
- Stayed ahead of settlers
- Planted apple seeds along roadways and in forests as he moved west
- Planted seeds anywhere pioneers would settle
- · Got seeds for free from cider mills and kept them in leather bags
- First nickname was the "apple seed man"
 Later called "Johnny Appleseed"
- Made friends with Indian tribes Learned some Indian languages
- Lots of festivals named after him Children loved him and listened to his stories
- Was generous and kind
- When invited for a meal, would not eat until the whole family had had enough food
- Was kind to animals
- Bought a horse that was going to be put to sleep and gave the horse to someone needy to keep his promise to treat the horse kindly
- · Wore apple sacks for clothing and gave nice clothes to settlers

Write one or two body paragraphs using appropriate details from the student's notes to explain the	"man behind the
Write one or two body paragraphs using appropriate details from the student's notes to explain the legend" without repeating the ideas presented in the first and last paragraphs.	

Nan bōk ruo point, juon ri-jikuuļ ej aikuj in leļok im ļōmņak ko ekkar/wūn ko/details im/ak kein kamool me ej jepake ļōmnak eo eļap/thesis/ļōmnak eo ej dāpdep kōn lukkuun armej eo ālikin bwebwenato eo an Johnny Appleseed bwe en kaalikkar kadkadin im ebwe ilo an kōmmeļele lōmnak ko im ej kōjerbal naan ko/kajin ejejjet.

American folk hero and pioneer who was born in Massachusetts in 1774. When he was eighteen years old, he decided to help the pioneers who were moving west. He had a dream of growing apple trees and giving apple seeds to them. That way, they would never go hungry.

Many people said that Johnny was a cheerful and generous man who loved the wilderness and was gentle with animals. What he is most known for today, though, is walking the countryside and planting apples. He did this for almost fifty years. To this day, many festivals are held every year to honor him. Next time you bite into a crispy, juicy apple, thank Johnny Appleseed.

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- Was kind to animals
- Bought a horse that was going to be put to sleep and gave the horse to someone needy to keep his promise to treat the horse kindly
- · Wore apple sacks for clothing and gave nice clothes to settlers

Write one or two body paragraphs using appropriate details from the student's notes to explain the "man behind the legend" without repeating the ideas presented in the first and last paragraphs.

John Chapman traveled from Massachusetts to Pennsylvania, keeping ahead of the settlements. Every year, he planted apple seeds farther west. He carried a leather bag filled with apple seeds that he collected from cider mills. He would take the seeds from the bag and plant them along roadways, in forests, and in other places where pioneers settled. He was soon known as the "apple seed man" and later as "Johnny Appleseed." Sometimes on his travels, he would be invited to have a meal with a pioneer family. He would not start eating, though, until he knew the whole family would have enough food. The children loved his stories, and their

Kilaj 8

Menin Ekkatak: Hawai'i Science (NGSS)

Hawai`i Epepen-Ālikin Science Standard: Kōddek im kōjerbal juon waan-jonāk nān kaalikkar etke oktak ko ilo kōkalin gene ko (mutation ko) me rej pād ioon chromosome ko renaaj bōlen jelōte protein ko im ajallikin enaaj bōlen men ko me rej kokkure, rej kōjeraaṃman, ak rejjab kōmman emman ak nana nān kōkalin im jerbal eo an organism eo. (MS-LS3-1)

Kain Kajjitōk: Men eo Jutak-Iaan-Make (2 point ko)

Flies with bar-eyed phenotypes cannot see as well as those with wild type phenotypes.

The genotypes and phenotypes of three flies are shown in Figure 1.

Figure 1. Genotypes and Phenotypes of Three Flies **Chromosomes** Genotype **Phenotype** Wild type Wild Type B₁B₁ B gene Heterozygous Bar Bar-eyed B¹B² Bar-eyed Homozygous Bar B²B² Source: Scitable by nature EDUCATION

Click on each blank box to select the statements that complete the chain of events explaining how the bareyed mutation reduces a fly's eyesight.

Chain of Events

Step	Event
1	
2	
3	
4	The eyesight of a fly is reduced.

Ri-jikuuļ eo ej bōk juon point eo kōn kajjojo iaan men kein me rej ļoor:

- Ri-jikuuļ eo ej kāālōte "Elōn̄ļok jān juon kaape an B gene eo ilo juon chromosome" ("A chromosome has more than one copy of the B gene") ilo juon kilen me ekajju mokta jān "Elōn̄juon oktak ilo an kōmman protein" ("There is a change in the protein production"). (1 point)
- Ri-jikuuļ eo ej kāālōte "Elōn oktak ilo an kōṃṃan protein" ("There is a change in the protein production") ilo juon kilen me ekajju mokta jān "Kakōlin mejen ļon rej aidikļok" ("The fly's eye structures become narrower"). (1 point)

Ri-jikuuļ eo ej bōk juon point eo kōn kajjojo iaan men kein me rej ļoor:

Juon uwaak ejimwe ej waļok āindein:

Chain of Events

Step	Event
1	A chromosome has more than one copy of the B gene. ${f r}$
2	There is a change in the protein production.
3	The fly's eye structures become narrower.
4	The eyesight of a fly is reduced.

Kilaj 8

Menin Ekkatak: Hawai`i Science (NGSS)

Hawai`i Next Generation Science Standard: Kōkal, kōjerbal im kowalok menin jumae ko me rej juraake claim eo ke nē

kajoor eo kinetic ilo juon men ej ukok, ej kōṃṃakūt kajoor eo nan ak jān men eo. (MS-PS3-5)

Kain Kajjitōk: Menin Uror (9 point ko)

Kein Depdep:

Sparks fly off the wheels of a train when the brakes are applied.

Click the small gray arrow to see a demonstration of this happening in Animation 1.

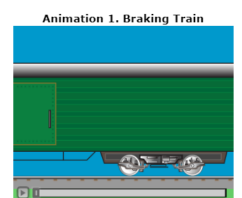


Table 1 explains some properties of the train and its surroundings as energy flows throughout the system.

Table 1. Properties of the Train System

Before Brakes Are Applied	After Brakes Applied
No sparks	Sparks fly off the wheels and brake pads
Brake pads make no sound	Brake pads make sound
Brake pads are cold	Brake pads are hot
Wheels are warm	Wheels are hot
Rails are warm	Rails are warmer
Train is moving fast	Train is moving slow

Your Task

In the questions that follow, you will analyze what happens to the train when the brakes are applied.

Kōmman-Ippān ko:

Applying the brakes causes the to transfer kinetic energy to the T. This causes the kinetic energy, which slows the train. Part B When the train applies its brakes, what happens to the energy of the surroundings? © The surroundings gain energy. © The surroundings lose energy. © The surroundings do not gain or lose energy. © There is not enough information to determine the energy of the surroundings. Part C Which three statements support your choice in part B? The train maintains its speed. Sound is produced. Sound is consumed. Light is produced. Light is consumed. Heat is produced. Select three pieces of evidence that would support the claim that the kinetic energy of the wheels changed form. The brakes give off energy as heat. The brakes make a screeching sound. The brakes undergo a chemical reaction. The sparks that fly off the wheels give off light. The potential energy of the train increases as it slows.	Click on each blank box to select the word or phrase that completes each sentence, constructing an argument about what happens when the train's brakes are applied.
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 The brakes undergo a chemical reaction. The sparks that fly off the wheels give off light. 	☐ The brakes give off energy as heat.
☐ The sparks that fly off the wheels give off light.	☐ The brakes make a screeching sound.
	☐ The brakes undergo a chemical reaction.
☐ The potential energy of the train increases as it slows.	☐ The sparks that fly off the wheels give off light.
	☐ The potential energy of the train increases as it slows.

Wāween Score:

Ri-jikuul eo ej bōk 2 point ko ilo Mōttan A kōn men kein me rej loor:

- Ri-jikuuļ eo ej kāālōte "neen wa" ("wheels") ilo blank eo kain kajuon im "būreek ko" ("brakes") ak "rail ko" ilo blank eo kein karuo. (1 point)
- Ri-jikuuļ eo ej kāālōte "neen wa" ("wheels") ilo blank eo kein kajilu im "dikļok" ("less") ilo blank eo kein kaemān. (1 point)

Part A

Click on each blank box to select the word or phrase that completes each sentence, constructing an argument about what happens when the train's brakes are applied.

Applying the brakes causes the wheels $\overline{}$ to transfer kinetic energy to the brakes $\overline{}$. This causes the wheels $\overline{}$ to slow down and have less $\overline{}$ kinetic energy, which slows the train.

Ri-jikuul eo ej bōk 1 point ilo Mōttan B kōn an kāālōte "Meļan ej bōk kajoor" ("The surroundings gain energy").

Part B

When the train applies its brakes, what happens to the energy of the surroundings?

- The surroundings gain energy.
- The surroundings lose energy.
- © The surroundings do not gain or lose energy.
- There is not enough information to determine the energy of the surroundings.

Ri-jikuul eo ej bōk 3 point ko ilo Mōttan C kōn an kāālōte men ko me rej loor:

- "Ej kōmman aninkien" ("Sound is produced").
- "Ej kōmman meram" ("Light is produced").
- "Ej kōmman bwil" ("Heat is produced").

Part C

Which **three** statements support your choice in part B?

The train maintains its speed.

- Sound is produced.
- Sound is consumed.
- Light is produced.
- Light is consumed.
- ☑ Heat is produced.
- Heat is consumed.

Ri-jikuul eo ej bōk 3 point ko ilo Mottan D kon an kāālote men ko me rej loor:

- "Būreek ko rej leļok kajoor āinwot bwil." ("The brakes give off energy as heat.")
- "Būreek ko reļap ekkeroro" ("The brakes make a screeching sound").
- "Kijeek me ej keļok jān ne ko ej kōmman meram" ("The sparks that fly off the wheels give off light").

Part D

Select three pieces of evidence that would support the claim that the kinetic energy of the wheels changed form.			
~	The brakes give off energy as heat.		
~	The brakes make a screeching sound.		
	The brakes undergo a chemical reaction.		
✓	The sparks that fly off the wheels give off light.		
	The potential energy of the train increases as it slows.		

Teen 11

Kooj: Smarter Balanced Bonbon

Hawai'i Common Core Standard: A-REI.C: Kōmmane (solve) system in equation ko

Kajjitōk Rot: Uwaak Kōkal - Uwaak nan Equation (1 point)

The basketball team sold t-shirts and hats as a fund-raiser. They sold a total of 23 items and made a profit of \$246. They made a profit of \$10 for every t-shirt they sold and \$12 for every hat they sold.

Determine the number of t-shirts and the number of hats the basketball team sold.

Enter the number of t-shirts in the first response box.

Enter the number of hats in the second response box.



Nan bōk juon point, juon ri-jikuuļ ej aikuj in kaddeļon 15 āinwōt wōran jōōt ko me rekar wiakake ilo book in uwaak eo kein kajuon im 8 āinwōt wōran at ko ilo book in uwaak eo kein karuo.

The basketball team sold t-shirts and hats as a fund-raiser. They sold a total of 23 items and made a profit of \$246. They made a profit of \$10 for every t-shirt they sold and \$12 for every hat they sold.

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