

Teaching the TABE Format and other Test Taking Strategies

MAACCE 2025

Adam Pettis AEL Teacher @Boonville Correctional Center

Abygail Bruce AEL Teacher @Boonville Correctional Center



“There was a calculator on the test?”

“They didn’t give the whole reading.”

“I don’t know if I answered them all or not.”

“I couldn’t remember the formulas.”

“Flagging every question makes them all correct.”

“How was I supposed to measure the angle?”

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TABE WorkForce Portal

TABE Test Taker Tips

TABE Remote Proctoring

Device Readiness Check

TABE to HSE Concordance

Accommodations Guidelines

States Using TABE

TABE History

Online Testing

Online Tools Training

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Pre and Post Testing Recommendations

TABE Branding Guidelines



TABE 13&14 will be available for testing starting in January 2025!

The new TABE 13&14 forms have all new content to continue our long tradition of measuring the skills required to succeed in today's global workforce. TABE 13&14 has been approved by the National Council on Adult Education (NCAE), ensuring your adult education program can benefit from the most comprehensive assessment product in the industry.

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TABE® 13&14

A NATIONWIDE ASSESSMENT THAT PROVIDES A VALID MEASUREMENT OF THE SKILLS THAT ADULTS NEED TO SUCCEED, BOTH ON THE JOB AND IN LIFE

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TABE CLAS-E
ONLINE

Online Tools Training

Familiarize staff and examinees with DRC INSIGHT with Online Training Tools (OTT)

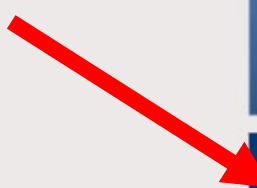
- If **DRC INSIGHT** is installed, open the "DRC INSIGHT Online Assessments" software from your Desktop (or other location, if another location was specified during installation).
- If **DRC INSIGHT** is not installed, OTTs can be accessed using Google Chrome [here](#). Google Chrome is required to best emulate the functionality of the DRC INSIGHT secure browser.
- Select "Online Tools Training" on the Main Page.
- Select "OTTs in English" on the Online Tools Training page.
- Select the subject of an OTT from those presented.
- Enter the Username and Password displayed on screen.
- Follow the directions on screen to take the OTT and experience TABE in DRC INSIGHT.

Click [here](#) for TABE 11&12 and CLAS-E Forms A&B Online Tools

Click [here](#) for CLAS-E Forms C&D Online Tools





Online Tools Training



- TABE 11&12 Reading
- TABE 11&12 Mathematics
- TABE 11&12 Language
- TABE 11&12 Writing
- CLAS-E Reading
- CLAS-E Listening
- CLAS-E Writing
- CLAS-E Speaking

[Back](#)



Sign in with the following Username and Password.

Username: readmott

Password: test1234

Username:

Password:

[Sign In](#)

[Back](#)

v2024.12 rev:2f4abfb475

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Welcome **Training Student**.

Before you begin testing, please confirm your profile information is correct:

Test Name: **Reading - Level M**
Test Session: **OTT Session**
School Name: **00 SAMPLE SITE**

Student ID: **1234567890**
Accommodation(s):

If the above information is correct, please select **Continue**.

If any of the above information is not correct, please raise your hand and notify your Test Administrator.

- Color Choices
- Contrasting Color
- Reverse Contrast

Options

Continue

Exit

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If the above information is correct, please select

If any of the above information is not correct,

- Color Choices
- Contrasting Color
- Reverse Contrast

Options

Color Choices

Default
Green
Blue
Orange
Pink
Yellow

Exit

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Accommodation(s):

If the above information is correct, please click the **Options** button.

If any of the above information is not correct, please click the **Contrasting Color** button.

- Color Choices
- Contrasting Color**
- Reverse Contrast

Options

Contrasting Color

Default	Blue on Orange
Green on Pink	Green on Lilac
Blue on Yellow	Purple on Cream
Brown on Gray	Red on Blue

your Test Administrator.

Exit

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Options

Reverse Contrast

☒ enabled

Exit

Reading - Level M

Training Student

Question 1



Read the article.
Then answer the questions that follow.

Whale Watching

Across the blue, rolling waves, a dark hump rises from the sea. It slides out of sight as an enormous tail lifts and falls. As it does, another hump rises beside it and begins the same dance. Several people cheer from the pontoon boat. Some raise their cameras, while others lift binoculars to get a closer view. These whale watchers are getting what they hoped for—a view of gray whales migrating south.

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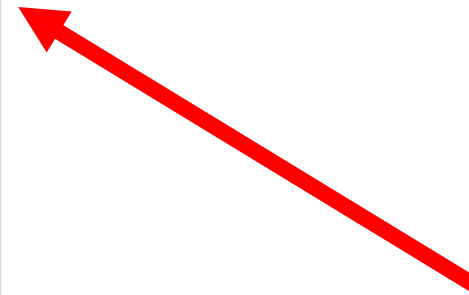
The whale-watching boats became very popular. Soon similar boat trips were available from other seaports. Today millions of people around the world go whale watching every year.

Interestingly, some whales are just as curious about

[More](#)

What type of whale can be seen by whale watchers on both the East Coast and the West Coast?

- ☐ (a) gray whales
- ☐ (b) blue whales
- ☐ (c) minke whales
- ☐ (d) humpback whales



Scroll bar

Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Training Student

Question 1



seeing whales close-up.

↑ More ↑

The whale-watching boats became very popular. Soon similar boat trips were available from other seaports. Today millions of people around the world go whale watching every year.

Interestingly, some whales are just as curious about humans as humans are about them. They may swim near a boat for hours, watching the passengers. Of course, this is a very exciting experience for those on board!

"I was looking through the side of a glass-bottomed whale boat," says one whale watcher. "Suddenly, a blue whale was right next to me! Its eye looked straight at me as it swam by. Its body seemed to keep going and going. It was the most amazing experience of my life!"

At up to 100 feet long, it is no wonder that the blue whale's body kept going. The blue whale is the largest mammal ever on Earth. Its body is the size of a passenger jet. Its tongue can weigh as much as an elephant.

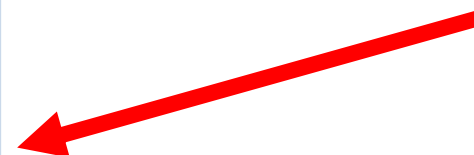
Depending on where a person whale watches, different types of whales may be seen. From the West Coast, people may see gray whales, blue whales, minke whales, fin whales, or killer whales. East Coast whales include humpbacks, finbacks, and minkes. On both coasts, dolphins are a common sight. They enjoy eating the same shrimp-like krill as whales.

↓ More ↓

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Scroll bar



Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Training Student

Question 1

(P1) Whale Watching

1 2 3 4 5 6 7

Then answer the questions that follow.

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More

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Review/End Test

Pause

Flag

Options

Next

Reading - Level M

Training Student

Question 7

(P1) Whale Watching

1 2 3 4 5 6 7

Then answer the questions that follow.

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More

Part A

Which of these is the main idea of the article?

- (a) People have been fascinated by whales for a long time.
- (b) Whale watchers are also happy to see other sea life such as seals and seabirds.
- (c) Whale watching is a popular activity that gives people the chance to see whales in the wild.
- (d) For just a few dollars, families can take a whale-watching boat into the ocean to see whales.

Jump to question
by selecting its
number.

Review/End Test

Pause

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Reading - Level M

Training Student

Question 1



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pointer
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Review/End Test

Pause

Flag



Options

Next

Reading - Level M

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cross-off

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cross-off: click on a choice to cross it out and eliminate it from selectable answers

Review/End Test

Pause

Flag



Options

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cross-off: a second
click makes it
selectable again

Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Training Student

Question 1



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highlighter

[Next](#)

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highlighter: drag the
tool over words to
emphasize

Review/End Test

Pause

Flag



Options

Next

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highlighter: a second
click on highlighted
text will erase it

Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Training Student

Question 1



Read the article.

Then answer the question.

Use Highlighter

Clear All

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More

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highlighter: alternately,
all highlighting can be
removed by selecting
“Clear All”

Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Training Student

Question 1



Read the article.
Then answer the question.

Use Highlighter

Clear All

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Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Training Student

Question 1



Read the article.
Then answer the questions

New Sticky Note

Hide Sticky Notes

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sticky note

Review/End Test

Pause

Flag



Options

Next

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Question 1



Read the article.
Then answer the questions

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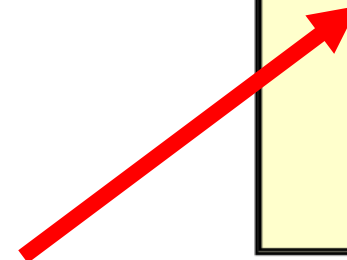
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1

1 🗑️ ? ✖️

Type info here



Review/End Test

Pause

Flag

Options

Next

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Read the article.
Then answer the questions

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What type of whale can be seen by whale watchers on both the East Coast and the West Coast?

- (a) gray whales
- (b) blue whales
- (c) minke whales
- (d) humpback whales

1

1 🗑️ ? ✖️

Type info here

trash

Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Training Student

Question 1



Read the article.
Then answer the questions

New Sticky Note

Hide Sticky Notes

Whale Watching

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Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Training Student

Question 1



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Then answer the questions

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Hide Sticky Notes

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Review/End Test

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Options

Next

Reading - Level M

Training Student

Question 1



Read the article.

Then answer the questions that follow.

What type of whale can be seen by whale watchers on both

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Interestingly, some whales are just as curious about


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
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
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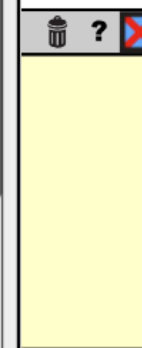
Sticky Note



The **Sticky Note** tool is used to place a short note in a question, passage, source, or scenario.

The **Sticky Note** tool appears as a gray notepad () when chosen. To use the tool, choose the **Sticky Note** button and then choose **New Sticky Note**. Use your mouse or, if you are using a touch device, use your finger to place the note. Enter text in the note using the keyboard. The content of the note is limited to eight lines of text.

To close a note, choose the red close button () in the upper-right corner of the note. A small, numbered square will show the location of the note. Use your mouse or, if you are using a touch device, use your finger to move the note to a new location if needed. To reopen the note, double-click on or tap the small numbered square.



Review/End Test

Pause

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Options

Next

Reading - Level M

Training Student

Question 1



Read the article.
Then answer the questions

New Sticky Note

Hide Sticky Notes

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Review/End Test

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Options

Next

Reading - Level M

Training Student

Question 1



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Then answer the questions that follow.

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Closing a note hides it
from the page
It is retrieved by
double clicking the
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Review/End Test

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Options

Next

Reading - Level M

Training Student

Question 1



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Then answer the questions that follow.

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[More](#)

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Review/End Test

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Options

Next

Reading - Level M

Training Student

Question 1



Read the article.
Then answer the questions.

New Sticky Note

Hide Sticky Notes

Whale Watching

Across the blue, rolling waves, a dolphin leaps out of the sea. It slides out of sight as an enormous hump falls. As it does, another hump rises behind it, performing the same dance. Several people cheer from the boat. Some raise their cameras, while others lean over the side to get a closer view. These whale watchers are disappointed what they hoped for—a view of gray whales swimming south.

For thousands of years, whales have been a part of human life. However, until recent times, the average person did not have the chance to see these amazing creatures up close. The first opportunity arose in San Diego, California. There, in 1906, the city declared the San Diego Whale Monument was established. Soon after, the first whale was sighted from San Diego harbor. For \$1, people could go to the ocean in hopes of seeing a whale.

The whale watching industry became very popular. So many people came from other seaports. Today, millions of people go whale watching every year.

Interestingly, some whales are just as curious about humans.

[More](#)

What type of whale can be seen by whale watchers on both the East Coast and the West Coast?

- (a) gray whales
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3 ? ✖

I can make as many as I want!

2 ? ✖

These notes are neat

4 ? ✖

Why did I make so many notes anyway???

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Review/End Test

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

Options

Next

Reading - Level M

Training Student

Question 1





Read the article.
Then answer the questions that follow.

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Reading - Level M

Training Student

Question 1



Read the article.
Then answer the question.

New Sticky Note
Show Sticky Notes

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Review/End Test

Pause

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Options

Next

Reading - Level M

Training Student

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All the anchors
reappear and can be
reopened by double
clicking

Review/End Test

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Flag



Options

Next

Reading - Level M

Training Student

Question 1



Read the article.
Then answer the questions that follow.

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Review/End Test

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Options

Next

Reading - Level M

Training Student

Question 1



Read the article.
Then answer the questions that follow.

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Review/End Test

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Options

Next

Reading - Level M

Training Student

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Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Question 1



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x 1.5

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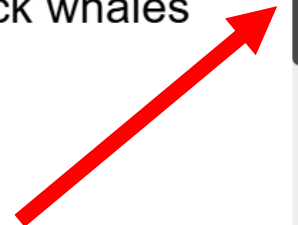
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Reading - Level M

Question 1



Read the article.

Then answer the questions that follow. x 2.0

Whale Watching

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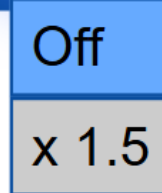
For thousands of years, whales have fascinated

Reading - Level M

Question 1



Read the article.
Then answer the questions that follow.



Whale Watching **normal view**

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Reading - Level M

Training Student

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[More](#)

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Review/End Test

Pause

Flag



Options

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Review/End Test

Pause

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Options

Next

Reading - Level M

Training Student

Question 1



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Review/End Test

Pause

Flag



Options

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Reading - Level M

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Open Help

What's This?

help

Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Training Student

Question 1



Read the article.
Then answer the questions that follow.

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Interestingly, some whales are just as curious about

More

Help

Using Help Test Directions Tools Navigation How To Options

Using Help

What's This?

Help is available to you during your test. It has information to assist you with how things work. To use **Help**, choose the **Help** button under your name in the upper-right corner of the screen.

Across the top of the **Help** window, there are tabs for different areas of information within **Help**. Once an area is chosen, the left pane will list the topics available for that area. Once a topic is chosen, the content for that topic will be shown in the right pane of the **Help** window.

You can also access the **Help** library for some of the question types and tools by choosing the question mark icon (?) that appears in the upper-right corner of the question type or tool. When you choose this icon, the **Help** information for that question type or tool will be shown.

Review/End Test

Pause

Flag

Options

Next

Reading - Level M

Training Student

Question 1



Read the article.
Then answer the questions that follow.

Whale Watching

Across the blue, rolling waves, a dark hump rises from the sea. It slides out of sight as an enormous tail lifts and falls. As it does, another hump rises beside it and begins the same dance. Several people cheer from the pontoon boat. Some raise their cameras, while others lift binoculars to get a closer view. These whale watchers are exactly what they hoped for—a view of gray whales near the south.

For thousands of years, whales have fascinated humans. However, until recent times, the average person did not have the chance to see these amazing creatures close. The first opportunity arose in San Diego. There, in 1950, the Cabrillo National Monument was declared a public place to watch whales. Soon after, the first whale-watching boats sailed from San Diego. For \$1, people could ride out into the ocean in hopes of seeing whales close-up.

The whale-watching boats became very popular. Soon similar boat trips were available from other seaports. Today millions of people around the world go whale watching every year.

Interestingly, some whales are just as curious about

More

What type of whale can be seen by whale watchers on both the East Coast and the West Coast?

- ☐ (a) gray whales
- ☐ (b) blue whales
- ☐ (c) minke whales

Using Help

Click or tap on any object that has a question mark to show help for that object.

Click or tap anywhere else to exit help mode.

OK

Review/End Test

Pause

Flag

Options

Next

Reading - Level M

Training Student

Question 1



Read the article.

Then answer the questions that follow.

What type of whale can be seen by whale watchers on both

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what they hope
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seeing whales

The whale-v
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every year.

Interestingly, some whales are just as curious about

Help

Using Help

Test Directions

Tools

Navigation

How To

Options

Pointer

Cross-Off

Highlighter

Sticky Note

Magnifier

Line Guide

Pointer

The **Pointer** tool is the default tool that is active when you begin. It is used to choose answers as well as other tools and features within the test.

The **Pointer** will change to a pencil () when moved over an answer bubble. Use it to choose your answer.

If another tool has been chosen, you can return to the **Pointer** by choosing the **Pointer** button.

Review/End Test

Pause

Flag

Options

Next

Reading - Level M

Training Student

Question 1



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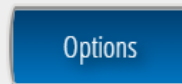
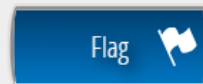
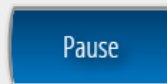
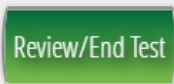
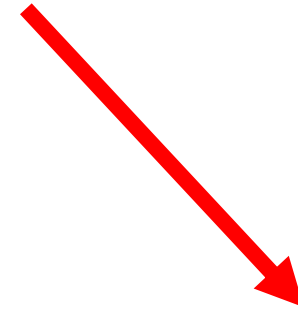
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[More](#)

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Next question



Reading - Level M

Training Student

Question 1



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- Color Choices
- Contrasting Color
- Reverse Contrast
- Masking

Review/End Test

Pause

Flag



Options

Next

Reading - Level M

Training Student

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Masking



Add Mask

Show/Hide
Masks

Review/End Test

Pause

Flag



Options

Next

ing - Level M

Training Student



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Then answer the questions that follow.

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Masking

Add Mask

Show/Hide
Masks

Review/End Test

Pause

Flag

Options

Next

Reading - Level M

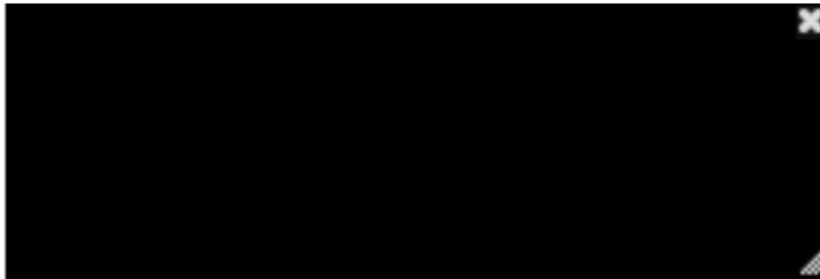
Training Student

Question 1



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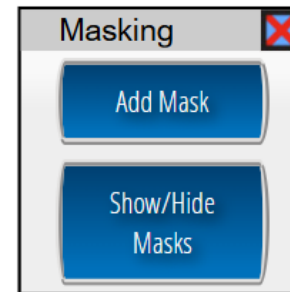
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[More](#)

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Drag the
black box to
reposition it



Hold the
bottom right
corner to
resize

Review/End Test

Pause

Flag

Options

Next

Reading - Level M

Training Student

Question 1

(P1) Whale Watching

1 2 3 4 5 6 7

Then answer the questions that follow.

Whale Watching

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Flag

Review/End Test

Pause

Flagged

Options

Next

Reading - Level M

Training Student

Question 1



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Pause

Review/End Test

Pause

Flagged



Options

Next

Reading - Level M

Training Student

Your test is paused.
To resume testing, click the 'Resume' button. To logout of the test, click the 'Exit' button.
When the clock reaches 0:00 your test will exit on its own.

Options

Resume Exit

19:52

**Note: The test timer is still running while the test is paused!
DO NOT allow the test timer to expire before the pause timer!**

Reading - Level M

Training Student

Question 1



similar boat trips were available from other seaports. Today millions of people around the world go whale watching every year.

Interestingly, some whales are just as curious about humans as humans are about them. They may swim near a boat for hours, watching the passengers. Of course, this is a very exciting experience for those on board!

"I was looking through the side of a glass-bottomed whale boat," says one whale watcher. "Suddenly, a blue whale was right next to me! Its eye looked straight at me as it swam by. Its body seemed to keep going and going. It was the most amazing experience of my life!"

At up to 100 feet long, it is no wonder that the blue whale's body kept going. The blue whale is the largest mammal ever on Earth. Its body is the size of a passenger jet. Its tongue can weigh as much as an elephant.

Depending on where a person whale watches, different types of whales may be seen. From the West Coast, people may see gray whales, blue whales, minke whales, fin whales, or killer whales. East Coast whales include humpbacks, finbacks, and minkes. On both coasts, dolphins are a common sight. They enjoy eating the same shrimp-like krill as whales.

Whale watchers also may catch sight of sea lions, seals, seabirds, and fish. Whale watching gives people a unique chance to see whales in their natural surroundings. For

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Review/End Test

Review/End Test

Pause

Flagged

Options


Next

Reading - Level M

Training Student


Filter: Show all

Please be sure you have answered all of the questions.
Click on the question line to move to that question.

Question			Question			Question		
1		(P1) <input checked="" type="checkbox"/>	4	(P1)	<input type="checkbox"/>	7	(P1) Page 1 of 2	<input type="checkbox"/>
2	(P1)	<input type="checkbox"/>	5	(P1)	<input type="checkbox"/>	7	(P1) Page 2 of 2	<input type="checkbox"/>
3	(P1)	<input type="checkbox"/>	6	(P1)	<input type="checkbox"/>			

☒ Answered

☐ Unanswered

 Flagged

P Passage Indicator (Reading)

Once you have finished taking the test, click the "End Test" button to end your test.
To continue testing, click the "Return to Questions" button.


Reading - Level M

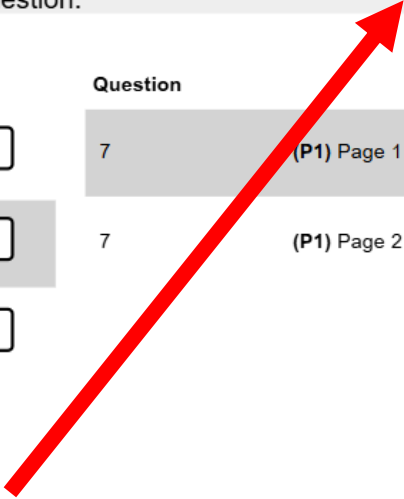
Training Student

Please be sure you have answered all of the questions.
Click on the question line to move to that question.

Filter:

Show all Show all Show flagged Show unanswered

Question			Question			Question			
1		(P1)	<input checked="" type="checkbox"/>	4	(P1)	<input type="checkbox"/>	7	(P1) Page 1 of 2	<input type="checkbox"/>
2		(P1)	<input type="checkbox"/>	5	(P1)	<input type="checkbox"/>	7	(P1) Page 2 of 2	<input type="checkbox"/>
3		(P1)	<input type="checkbox"/>	6	(P1)	<input type="checkbox"/>	<div></div>		



Filter question statuses

☒ Answered

☐ Unanswered

 Flagged


P Passage Indicator (Reading)

Once you have finished taking the test, click the "End Test" button to end your test.
To continue testing, click the "Return to Questions" button.

Reading - Level M

Training Student
Filter: Show flagged ▾

Please be sure you have answered all of the questions.
Click on the question line to move to that question.

Question			Question			Question		
1		(P1)	<input checked="" type="checkbox"/>					

Training Student

Filter: Show unanswered ▾

Please be sure you have answered all of the questions.
Click on the question line to move to that question.

Question			Question			Question		
2	(P1)	<input type="checkbox"/>	5	(P1)	<input type="checkbox"/>	7	(P1) Page 1 of 2	<input type="checkbox"/>
3	(P1)	<input type="checkbox"/>	6	(P1)	<input type="checkbox"/>	7	(P1) Page 2 of 2	<input type="checkbox"/>
4	(P1)	<input type="checkbox"/>						


Once you have finished taking the test, click the "End Test" button to end your test.
To continue testing, click the "Return to Questions" button.

End Test

Reading - Level M

Training Student

Please be sure you have answered all of the questions.
Click on the question line to move to that question.

Question			Question			Question			
1		(P1)	<input checked="" type="checkbox"/>	4	(P1)	<input type="checkbox"/>	7	(P1) Page 1 of 2	<input type="checkbox"/>
2		(P1)	<input type="checkbox"/>	5	(P1)	<input type="checkbox"/>	7	(P1) Page 2 of 2	<input type="checkbox"/>
3		(P1)	<input type="checkbox"/>	6	(P1)	<input type="checkbox"/>			

Same Color Preference Options



Answered



Unanswered



Flagged

P Passage Indicator (Reading)

Once you have finished taking the test, click the "End Test" button to end your test.
To continue testing, click the "Return to Questions" button.

Options

Return to Questions

End Test

Reading - Level M

Training Student


Filter: Show all ▼

Please be sure you have answered all of the questions.

Click on the question line to move to that question.

Question

1



(P1)

☒

Question

4

(P1)

☐

Question

7

(P1) Page 1 of 2

☐

2

(P1)

☐

5

(P1)

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7

(P1) Page 2 of 2

☐

3

(P1)


☐

6

(P1)

☐

Back to the test

Key		
<input checked="" type="checkbox"/> Answered	<input type="checkbox"/> Unanswered	 Flagged
P Passage Indicator (Reading)		

Once you have finished taking the test, click the "End Test" button to end your test.
To continue testing, click the "Return to Questions" button.

Options

Return to Questions

End Test

Math specific tools

Mathematics - Level M

Training Student

Question 1



Look at the expression.

$$10 + \frac{x}{2}$$

Evaluate the expression for the given values of the variable. Enter your numeric responses in the spaces provided.

$x = 4$

$x = 32$

calculator

Review/End Test

Pause

Flag

Options

Next

Mathematics - Level M

Training Student

Question 2



Look at the rectangle below.

What is the area of the rectangle, w

(a) $\frac{5}{9} \text{ ft}^2$

(b) $\frac{3}{4} \text{ ft}^2$

(c) 3 ft^2

(d) $3\frac{1}{3} \text{ ft}^2$

Basic Calculator

?

|

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4	5	6	−
1	2	3	+
0	.	ans	↩

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

Question 2



Look at the rectangle below.

Basic Calculator

$5(3 \times 7) = 105$

← → clear all ✕ ⚙

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4	5	6	−
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Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

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Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

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Basic Calculator

5(3 ×)

← → clear all ×

()	√	÷
7	8	9	×
4	5	6	−
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Review/End Test

Pause

Flag

Options

Back

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Mathematics - Level M

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Basic Calculator

5(3 ×)

← → clear all × ↻

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7	8	9	×
4	5	6	−
1	2		+
0	.	ans	↵

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

Question 2



Look at the rectangle below.

What is the area of the rectangle, with

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Back

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Mathematics - Level M

Training Student

Question 2



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()	√	÷
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0	.	ans	↩

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- (d) $3\frac{1}{3} \text{ ft}^2$

Mathematics - Level M

Training Student

Question 2



Look at the rectangle below.

What is the area of the rectangle, w

(a) $\frac{5}{9} \text{ ft}^2$

(b) $\frac{3}{4} \text{ ft}^2$

(c) 3 ft^2

(d) $3\frac{1}{3} \text{ ft}^2$

Basic Calculator

123456

clear all

()	√	÷
7	8	9	×
4	5	6	−
1	2	3	+
0	.	ans	↩

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

Question 2



Look at the rectangle below.

What is the area of the rectangle, w

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Basic Calculator ? X

12345

← → clear all ✕ ⚙

()	√	÷
7	8	9	×
4	5	6	−
1	2	3	+
0	.	ans	↩

Mathematics - Level M

Training Student

Question 2



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- (d) $3\frac{1}{3} \text{ ft}^2$

Basic Calculator

?

|

← → clear all ×

()	√	÷
7	8	9	×
4	5	6	−
1	2	3	+
0	.	ans	↵

Review/End Test

Pause

Flag

Options

Back

Next

Show desktop

Mathematics - Level M

Training Student

Question 2



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Basic Calculator

☐ Reverse Contrast
☐ Braille Mode

← → clear all ×

()	√	÷
7	8	9	×
4	5	6	−
1	2	3	+
0	.	ans	↩

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

Question 2



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What is the area of the rectangle, w

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Basic Calculator

A

A

☐ Reverse Contrast

☐ Braille Mode

← → clear all ×

⚙

()	√	÷
7	8	9	×
4	5	6	−
1	2	3	+
0	.	ans	↩

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

Question 2



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What is the area of the rectangle, w

- (a) $\frac{5}{9} \text{ ft}^2$
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- (d) $3\frac{1}{3} \text{ ft}^2$

Basic Calculator ? X

A A

☐ Reverse Contrast

☐ Braille Mode

← → clear all X

() ✓ ÷

7 8 9 ×

4 5 6 −

1 2 3 +

0 . ans ↵

Mathematics - Level M

Question 2



Training Student

Look at the rectangle below.

What is the area of the rectangle, w

- (a) $\frac{5}{9} \text{ ft}^2$
- (b) $\frac{3}{4} \text{ ft}^2$
- (c) 3 ft^2
- (d) $3\frac{1}{3} \text{ ft}^2$

The screenshot shows the 'Basic Calculator' app interface. A settings menu is open, displaying two options: 'Reverse Contrast' and 'Braille Mode', both of which are unchecked. A red arrow points to the 'Reverse Contrast' checkbox. The background shows the calculator keypad with buttons for digits 0-9, basic arithmetic operators, and a 'clear all' button.

Mathematics - Level M

Training Student

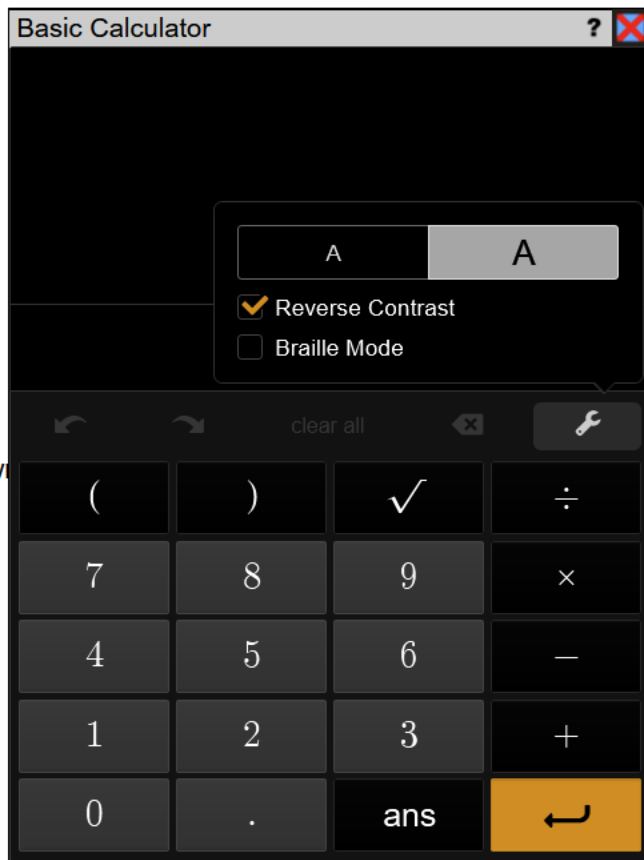
Question 2



Look at the rectangle below.

What is the area of the rectangle, w

- (a) $\frac{5}{9} \text{ ft}^2$
- (b) $\frac{3}{4} \text{ ft}^2$
- (c) 3 ft^2
- (d) $3\frac{1}{3} \text{ ft}^2$



Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

Question 2



Look at the rectangle below.

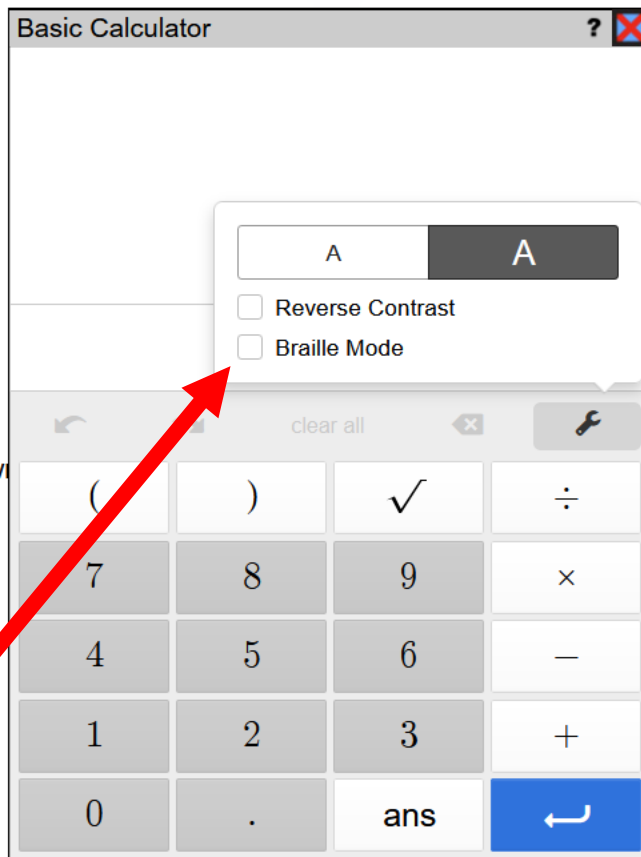
What is the area of the rectangle, with

(a) $\frac{5}{9} \text{ ft}^2$

(b) $\frac{3}{4} \text{ ft}^2$

(c) 3 ft^2

(d) $3\frac{1}{3} \text{ ft}^2$



Review/End Test

Pause

Flag

Options

Back

Next

Show desktop

Mathematics - Level M

Training Student

Question 2



Look at the rectangle below.

What is the area of the rectangle, w

- (a) $\frac{5}{9} \text{ ft}^2$
- (b) $\frac{3}{4} \text{ ft}^2$
- (c) 3 ft^2
- (d) $3\frac{1}{3} \text{ ft}^2$

Basic Calculator

A

A

☐ Reverse Contrast

☒ Braille Mode

Nemeth

UEB

☐ Six Key Braille Input ?

[Download Braille Equations](#)

clear all

Nemeth is on!

Turn Nemeth off

Use a Refreshable Braille display, or just type Braille with a keyboard.

Type this	Nemeth	Typeset
# 2 + 2	⠠⠨⠠⠒⠠⠐⠠⠒⠠⠒	2 + 2

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

Question 2



Look at the rectangle below.

What is the area of the rectangle, w

- (a) $\frac{5}{9} \text{ ft}^2$
- (b) $\frac{3}{4} \text{ ft}^2$
- (c) 3 ft^2
- (d) $3\frac{1}{3} \text{ ft}^2$

Basic Calculator

4 + 2 = 6

← → clear all × ⚙

()	√	÷
7	8	9	×
4	5	6	−
1	2	3	+
0	.	ans	↩

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

Question 2



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Basic Calculator

4 + 2 = 6

|

← → clear all ✕ ⚙

()	√	÷
7	8	9	×
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Mathematics - Level M

Training Student

Question 2



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Basic Calculator

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← → clear all ✕ ⚙

()	√	÷
7	8	9	×
4	5	6	−
1	2	3	+
0	.	ans	↩

Review/End Test

Pause

Flag

Options

Back

Next

Show desktop

Mathematics - Level M

Training Student

Question 2



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- (a) $\frac{5}{9} \text{ ft}^2$
- (b) $\frac{3}{4} \text{ ft}^2$
- (c) 3 ft^2
- (d) $3\frac{1}{3} \text{ ft}^2$

Basic Calculator

$4 + 2 = 6$

$\boxed{6} + 5 = 11$

clear

()	√	÷
7	8	9	×
4	5	6	−
1	2	3	+
0	.	ans	↩

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

Question 2



Look at the rectangle below.

Basic Calculator

4 + 2 = 6

6 + 5 = 11

clear

()	√	÷
7	8	9	×
4	5	6	−
1	2	3	+
0	.	ans	↩

What is the area of the rectangle, w

- (a) $\frac{5}{9} \text{ ft}^2$
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Mathematics - Level M

Training Student

Question 2



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Basic Calculator

?

clear all

()	√	÷
7	8	9	×
4	5	6	−
1	2	3	+
0	.	ans	↩

Mathematics - Level M

Training Student

Question 2



Look at the rectangle below.

What is the area of the rectangle below?

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Help

Using Help

Test Directions

Tools

Navigation

How To

Options

Pointer

Cross-Off

Highlighter

Sticky Note

Magnifier

Line Guide

Measurement Tools

Protractor

References

Basic Calculator

Basic Calculator

The **Calculator** tool may be used to assist with calculations necessary to answer questions on the test.

To use the tool, choose the **Calculator** button. Use your mouse or, if you are using a touch device, use your finger to select the blue bar at the top of the window to move the **Calculator** to a different location on the screen if needed.

The **Basic Calculator** has the following four basic functions: addition, subtraction, multiplication, and division. There are also parentheses for grouping and a square root key. Choose the buttons or use your keyboard to enter numbers and operations into the **Calculator**. The buttons shown may or may not be available.

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level D

Training Student

Question 2



A community athletic club holds an election to select a president and vice president. The nominations for selection include 4 females and 3 males.

What is the probability that a female

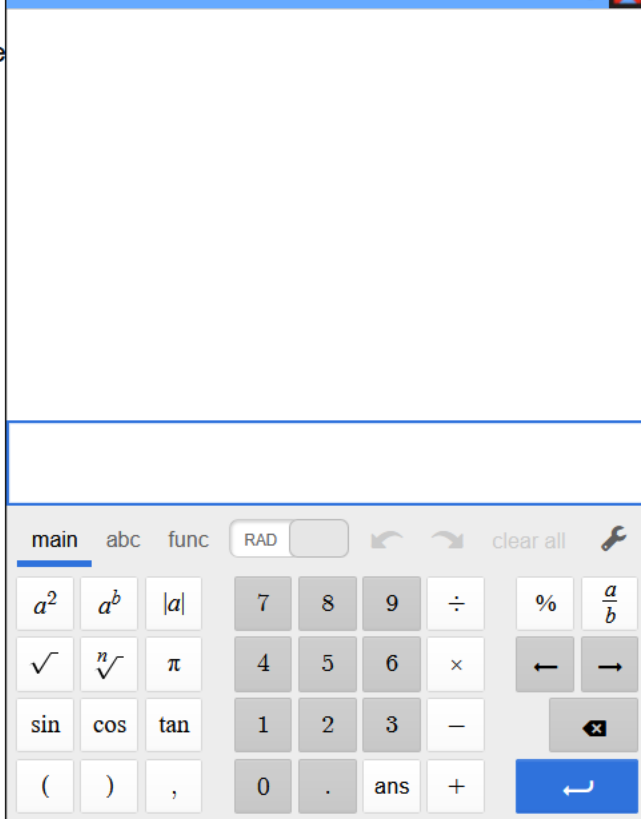
(a) $\frac{1}{12}$

(b) $\frac{12}{49}$

(c) $\frac{2}{7}$

(d) $\frac{7}{12}$

Scientific Calculator



Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level D

Training Student

Question 2



A community athletic club holds an election to select a president and vice president. The nominations for selection include 4 females and 3 males.

What is the probability that a female

ent?

- (a) $\frac{1}{12}$
- (b) $\frac{12}{49}$
- (c) $\frac{2}{7}$
- (d) $\frac{7}{12}$

Scientific Calculator

The calculator interface includes a display area at the top, followed by tabs for 'main', 'abc', and 'func'. Below the tabs are various function buttons like a^2 , a^b , $|a|$, $\sqrt{}$, $\sqrt[n]{}$, π , \sin , \cos , \tan , and parentheses. A numeric keypad with digits 0-9, a decimal point, and a sign button is also present. At the bottom, there are buttons for 'ans', '+', and a blue arrow button. A red arrow points to the 'main' tab.

Review/End Test

Pause

Flag

Options

Back

Next



Mathematics - Level D

Training Student

Question 2



A community athletic club holds an election to select a president and vice president. The nominations for selection include 4 females and 3 males.

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ent?

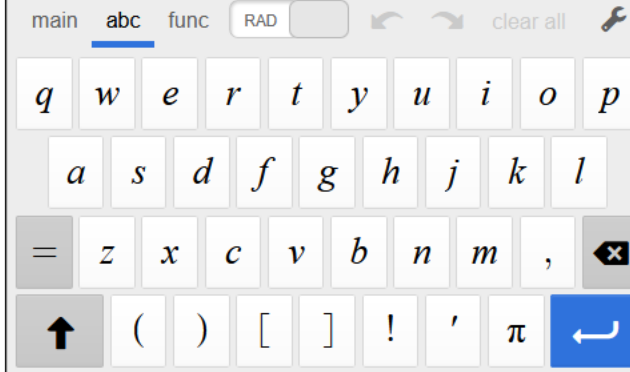
(a) $\frac{1}{12}$

(b) $\frac{12}{49}$

(c) $\frac{2}{7}$

(d) $\frac{7}{12}$

Scientific Calculator



Review/End Test

Pause

Flag

Options

Back

Next



Mathematics - Level D

Training Student

Question 2



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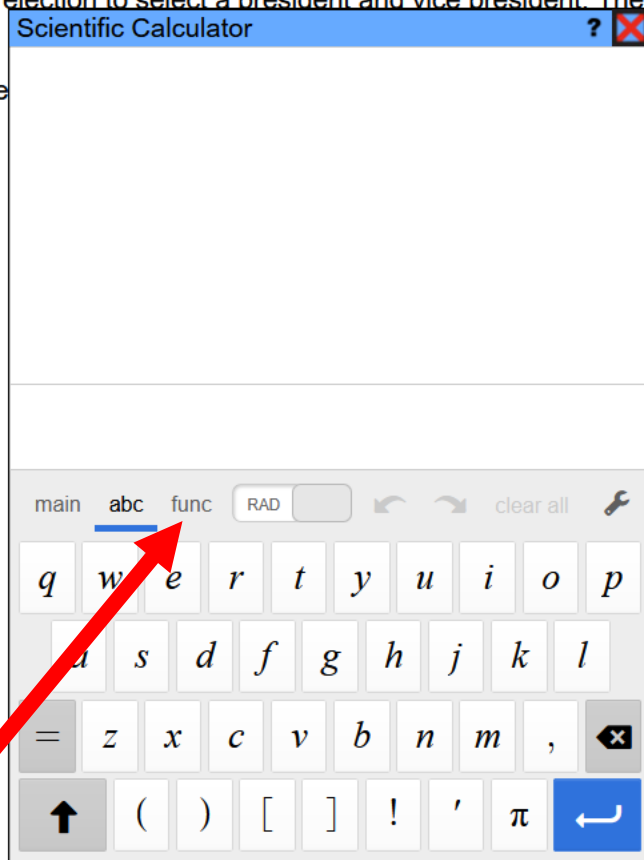
ent?

(a) $\frac{1}{12}$

(b) $\frac{12}{49}$

(c) $\frac{2}{7}$

(d) $\frac{7}{12}$



Review/End Test

Pause

Flag

Options

Back

Next



Mathematics - Level D

Training Student

Question 2



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What is the probability that a female

ent?

(a) $\frac{1}{12}$

(b) $\frac{12}{49}$

(c) $\frac{2}{7}$

(d) $\frac{7}{12}$

Scientific Calculator

main abc func RAD						← → clear all		⚙
sin	cos	tan	a^b	✓	$\sqrt[n]{}$			
\sin^{-1}	\cos^{-1}	\tan^{-1}	e^x	abs	round			
mean	stdev	stdevp	ln	log	✖			
nPr	nCr	!	e	π	↩			

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level D

Training Student

Question 2



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(a) $\frac{1}{12}$

(b) $\frac{12}{49}$

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(d) $\frac{7}{12}$

Scientific Calculator

12345

main abc func RAD clear all

a^2	a^b	$ a $	7	8	9	\div	%	$\frac{a}{b}$
$\sqrt{}$	$\sqrt[n]{}$	π	4	5	6	\times	\leftarrow	\rightarrow
sin	cos	tan	1	2	3	$-$	\times	
()	,	0	.	ans	+	\leftarrow	

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level D

Training Student

Question 2



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Scientific Calculator

12345

main abc func RAD clear all

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$\sqrt{}$	$\sqrt[n]{}$	π	4	5	6	\times	\leftarrow	\rightarrow
sin	cos	tan	1	2	3	$-$	\times	
()	,	0	.	ans	+	\leftarrow	

Review/End Test

Pause

Flag

Options

Back

Next

OneDrive - Personal
Not signed in

Mathematics - Level D

Training Student

Question 2



A community athletic club holds an election to select a president and vice president. The nominations for selection include 4 females and 3 males.

What is the probability that a female

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(d) $\frac{7}{12}$

Scientific Calculator

12345

main abc func RAD clear all

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()	,	0	.	ans	+	\leftarrow	

Review/End Test

Pause

Flag

Options

Back

Next

OneDrive - Personal
Not signed in

Mathematics - Level D

Training Student

Question 2



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- (c) $\frac{2}{7}$
- (d) $\frac{7}{12}$

Scientific Calculator

12345

main		abc	func	RAD			clear all	
a^2	a^b	$ a $	7	8	9	\div	%	$\frac{a}{b}$
$\sqrt{}$	$\sqrt[n]{}$	π	4	5	6	\times	\leftarrow	\rightarrow
sin	cos	tan	1	2	3	$-$	\times	
()	,	0	.	ans	+	\hookrightarrow	

The Calculators are based on
the ones found on

www.desmos.com

Mathematics - Level M

Training Student

Question 1



Look at the expression.

$$10 + \frac{x}{2}$$

Evaluate the expression for the given values of the variable. Enter your numeric responses in the spaces provided.

$x = 4$

$x = 32$

references

Review/End Test

Pause

Flag

Options

Next

Mathematics - Level M

Training Student

Question 1



Look at the expression.

$$10 + \frac{x}{2}$$

Evaluate the expression for

$x = 4$

$x = 32$

Math Ref Sheet Level M ? ✖

Perimeter		Conversions
Rectangle	$P = 2l + 2w$	1 meter = 100 centimeters
Area		
Rectangle	$A = lw$	
Volume		
Rectangular Prism	$V = lwh$	

P = perimeter
 A = area
 l = length
 w = width
 V = volume
 h = height

spaces provided.

Review/End Test

Pause

Flag 🚩

Options

Next

Mathematics - Level M

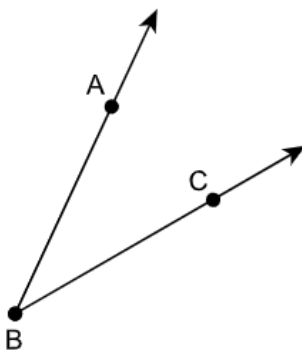
Training Student

Question 8



Use the protractor to help you solve this problem.

Angle ABC is shown.



measurement tools

What is the measure, in degrees, of angle ABC?

- (a) 35
- (b) 65
- (c) 115
- (d) 145

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

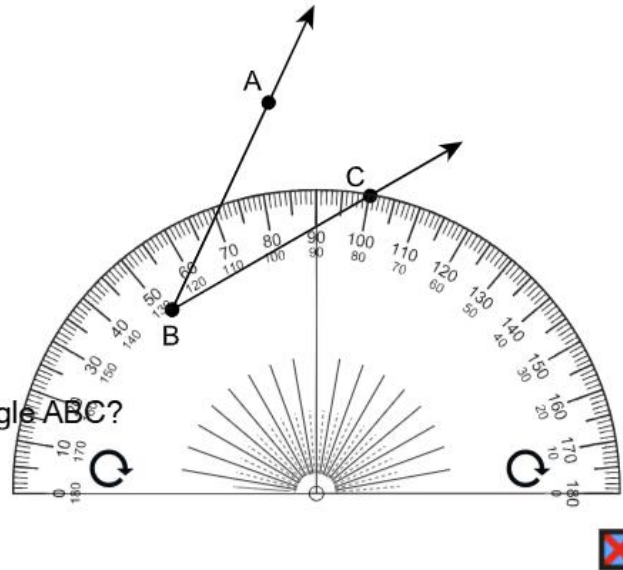
Training Student

Question 8



Use the protractor to help you solve this problem.

Angle ABC is shown.



What is the measure, in degrees, of angle ABC?

- (a) 35
- (b) 65
- (c) 115
- (d) 145

Hold anywhere
on the
measuring
device to move
it around

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

Training Student

Question 8

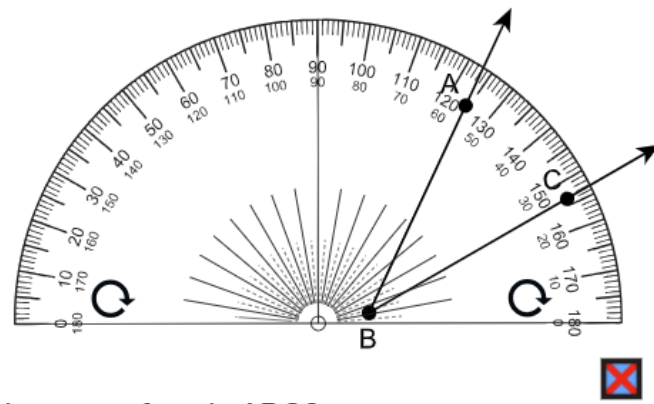


Line Guide



Use the protractor to help you solve this problem.

Angle ABC is shown.



What is the measure, in degrees, of angle ABC?

- (a) 35
- (b) 65
- (c) 115
- (d) 145

Mathematics - Level M

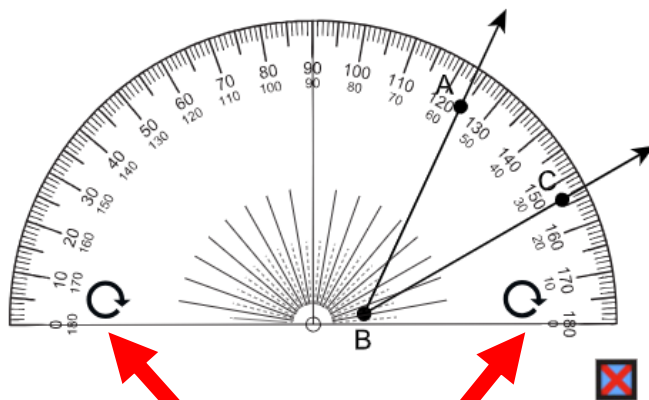
Training Student

Question 8



Use the protractor to help you solve this problem.

Angle ABC is shown.



What is the measure, in degrees, of angle ABC?

- (a) 35
- (b) 65
- (c) 115
- (d) 145

Hold and drag on either curved arrow to adjust angle

Review/End Test

Pause

Flag

Options

Back

Next

Mathematics - Level M

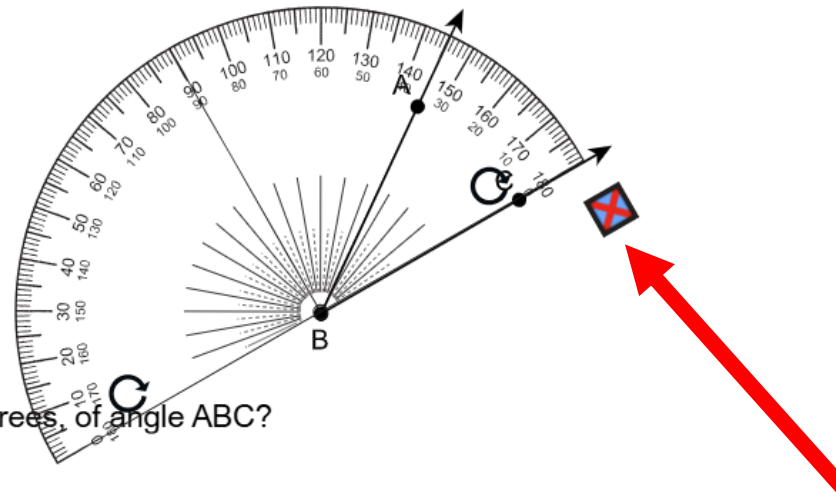
Training Student

Question 8



Use the protractor to help you solve this problem.

Angle ABC is shown.



What is the measure, in degrees, of angle ABC?

- (a) 35
- (b) 65
- (c) 115
- (d) 145

Review/End Test

Pause

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Options

Back

Next

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☆🔖🔄ABP🔖☰

🔖Other Bookmarks

etting Started⚙️Most Visited🌐Getting Started

Mathematics - Level E

Training Student

Question 6📌🖱️✍️📄🔍Line GuideX+Y?

At a picnic, 3 people share 15 strawberries equally.

How many strawberries does each person get?

📌↶↷↶↷✖?

1	2	3
4	5	6
7	8	9
0	.	(-) Negative

Review/End TestPauseFlagOptions

BackNext

73°F
Partly cloudy

🏠🔍Search🍷🖨️🗨️👤📅🔌

10:16 PM
6/18/2025🔌

General Test taking Strategies

- Don't cram the night before; sleep instead
- Contrary to popular belief, C is not the answer
- On multiple choice questions try to eliminate answers
- 10-15 minutes of study each night goes a long way; especially before bed
- Teaching a concept to someone else is the best way to learn something
- Read the questions before reading a text
- Utilize your scrap paper
- Go back to questions that have a calculator if you need one
- Always be aware of the clock
- Leave no questions blank