تدريبات الدرسين الأول والثاني من الوحدة الرابعة منهج ريفيل





تم تحميل هذا الملف من موقع المناهج الإماراتية

موقع المناهج ← المناهج الإماراتية ← الصف الخامس ← رياضيات ← الفصل الأول ← ملفات متنوعة ← الملف

تاريخ إضافة الملف على موقع المناهج: 07-10-2025 13:19:26

ملفات ا كتب للمعلم ا كتب للطالب ا اختبارات الكترونية ا اختبارات ا حلول ا عروض بوربوينت ا أوراق عمل منهج انجليزي ا ملخصات وتقارير ا مذكرات وبنوك ا الامتحان النهائي ا للمدرس

المزيد من مادة رياضيات:

إعداد: Ibrahem Mohamed

التواصل الاجتماعي بحسب الصف الخامس











صفحة المناهج الإماراتية على فيسببوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

المزيد من الملفات بحسب الصف الخامس والمادة رياضيات في الفصل الأول	
حل تدريبات الدرس الرابع decimals add to Strategies من الوحدة الرابعة منهج ريفيل	1
تدريبات الدرس الرابع decimals add to Strategies من الوحدة الرابعة منهج ريفيل	2
حل تدريبات الدرس الخامس decimals of substraction Pepresent من الوحدة الرابعة منهج ريفيل	3
تدريبات الدرس الخامس decimals of substraction Pepresent من الوحدة الرابعة منهج ريفيل	4
حل تدريبات الدرس السادس hundredths and tenths of substraction Pepresent من الوحدة الرابعة منهج	5
ريفيل	

Unit 4 – L 1

Lesson 4-1
Estimate Sums and Differences
of Decimals

Book Page: 93



Use rounding to estimate the sum.

Math is... Choosing Tools

What strategies do we know for estimating sums?

The photos and music take up about 12 gigabytes of storage.

Next, use compatible numbers to estimate the difference.

The phone has about 20 gigabytes of storage left.



About how much more does Hero weigh than Layla? How did you determine which estimation strategy to use?

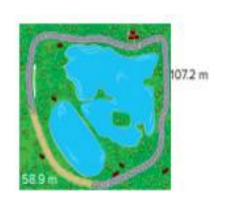


What is a reasonable estimate for the sum or difference? Explain the strategy you used.

STEM Connection A baby rabbit weighs 24.8 grams. A veterinarian predicts the rabbit will weigh about 64.5 grams by the next visit. About how much weight will the rabbit gain?



The path around a lake is part stone and part dirt. About how long is the path around the lake?



11. Marcus's family is driving 354.3 miles to his grandmother's house. They have driven 209.7 miles. About how many more miles does Marcus's family have left to drive?

12. The winner of a skateboarding competition scored 87.83 points. The second-place skateboarder scored 81.50 points. About how many more points did the winner score than the second-place skateboarder?

Exit Ticket

Name

 The baby zebra at the zoo weighs 63.8 pounds. The baby horse at the farm weighs 98.2 pounds. Which equation would give the most reasonable estimate of the difference between the weight of the baby horse and the weight of the baby zebra?

A.
$$90 - 60 = 30$$

B.
$$98 - 64 = 34$$

C.
$$99 - 63 = 36$$

2. One box of books weighs 24.83 pounds. A second box of books weighs 31.27 pounds. Which equation best estimates the total weight of the two boxes of books?

A.
$$31 - 25 = 6$$

B.
$$20 + 30 = 50$$

C.
$$24 + 30 = 54$$

D.
$$25 + 31 = 56$$

3. The height of a bush is about 76.47 centimeters. The flower next to it is about 19.62 centimeters tall. About how much taller is the bush than the flower?

A. About 50 centimeters.

B. About 57 centimeters.

C. About 96 centimeters.

D. About 100 centimeters.

Evan rides his bike 9.31 kilometers on Monday and 13.59 kilometers on Tuesday. About how many kilometers did Evan ride on the two days?

Exit Ticket

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C. About 96 centimeters.

D. About 100 centimeters.

Evan rides his bike 9.31 kilometers on Monday and 13.59 kilometers on Tuesday. About how many kilometers did Evan ride on the two days?

Sample answer: about 23 kilometers; 9.31 rounds to 9 and 13.59 rounds to 14, and 9 + 14 = 23.

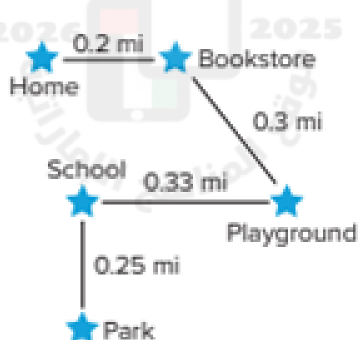
Unit 4 - L 2

Lesson 4-2

Represent Addition of Decimals

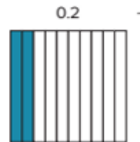
Book Page: 99

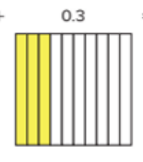


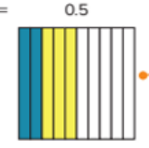




Deja walks from home to the bookstore, then to the playground.



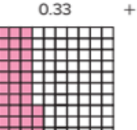


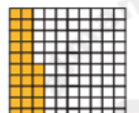


Decimal grids can help you solve the equation.

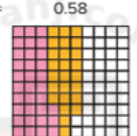
Deja walked 0.5 mile.

Deja walks from the playground to school, then to the park.





0.25



Deja walked 0.58 mile.

Math is... Choosing Tools



Work Together

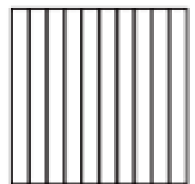
René bought potatoes and turnips. How much do the potatoes and turnips weigh? Use decimal grids to solve.

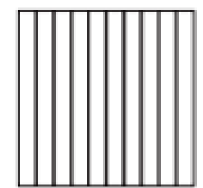




0.9 kg

0.3 kg



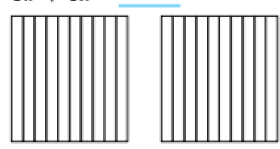


https://t.me/MathG5Mrmohamed

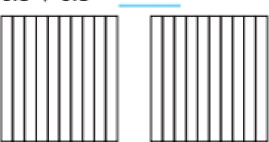
رابط جروب الصف الخامس

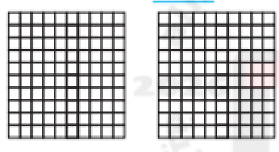
What is the sum? Use the decimal grids.

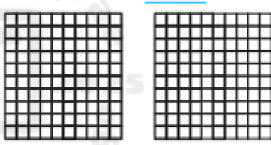
1.
$$0.7 + 0.1 =$$

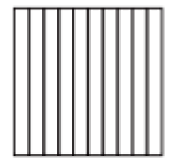


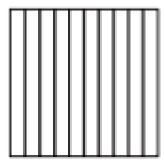
$$2. 0.5 + 0.8 =$$

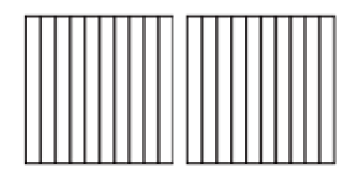




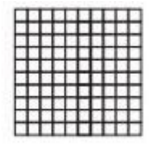


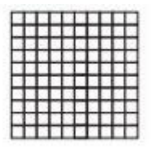


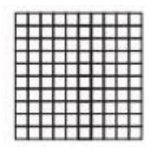


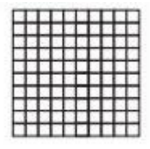


8.
$$0.79 + 0.84 =$$

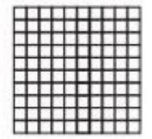


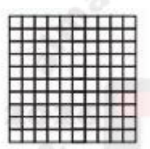


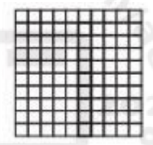


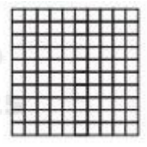


$$9. \ 0.32 + 0.88 =$$









 Write the addition equation represented by the decimal grids.





12. STEM Connection A veterinarian mixes
1.2 milliliters of medicine with 1.5 milliliters
of water. How many milliliters are in the mixture?
Use decimals grids to solve.

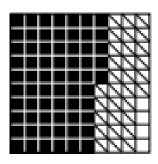




Exit Ticket

Name

1. Which equation represents the sum shown by the decimal grid?



A.
$$650 + 310 = 960$$

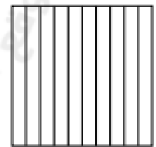
C.
$$65 + 31 = 96$$

B.
$$6.5 + 3.1 = 9.6$$

D.
$$0.65 + 0.31 = 0.96$$

Use the decimal grids to solve the equation.





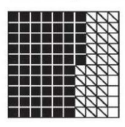
- A. 0.06
- C. 0.6

- B. 0.42
- D. 6.
- Val buys an apple for \$0.69 and an orange for \$0.57. How much does she pay for both pieces of fruit?

Exit Ticket

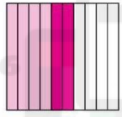
Name

1. Which equation represents the sum shown by the decimal grid?



- **A.** 650 + 310 = 960
- **C.** 65 + 31 = 96

- **B.** 6.5 + 3.1 = 9.6
- **D.** 0.65 + 0.31 = 0.96
- 2. Use the decimal grids to solve the equation.



- A. 0.06
- 0.6

- B. 0.42
- 3. Val buys an apple for \$0.69 and an orange for \$0.57. How much does she pay for both pieces of fruit?

\$1.26

Reflect On Your Learning

I can teach I'm I'm still learning. I understand. confused. someone else.

52 Assessment Resource Book