

# Everyday Math Review

Unit 5

Place Value

# Write the Number

\_\_\_\_ \_ , \_\_\_\_ \_

3 in the ten thousands place

0 in the tens place

7 in the hundreds place

6 in the ones place

5 in the thousands place

# Write the Number

3 5 , 7 0 6   

3 in the ten thousands place

0 in the tens place

7 in the hundreds place

6 in the ones place

5 in the thousands place

# Write the Number

\_\_\_\_ \_ , \_\_\_\_ \_

9 in the hundreds place

4 in the ten thousands place

5 in the tens place

0 in the thousands place

5 in the ones place

# Write the Number

4 0 , 9 5 5   

9 in the hundreds place

4 in the ten thousands place

5 in the tens place

0 in the thousands place

5 in the ones place

Compare using  $<$ ,  $>$ , or  $=$

73,000      69,888

Compare using  $<$ ,  $>$ , or  $=$

73,000  $>$  69,888

Compare using  $<$ ,  $>$ , or  $=$

56,527        50,999

Compare using  $<$ ,  $>$ , or  $=$

56,527  $>$  50,999

Fill in the blank

$$7,000 + 5,000 = \underline{\hspace{2cm}}$$

Fill in the blank

$$7,000 + 5,000 = \underline{12,000}$$

Fill in the blank

$$12,000 - 3,000 = \underline{\hspace{2cm}}$$

Fill in the blank

$$12,000 - 3,000 = \underline{9,000}$$

Write the sums

Unit

$$12+8+9+11=$$

Write the sums

Unit
pencils

$$12+8+9+11=40$$

Write the sums

Unit

$$23+12+8+7=$$

Write the sums

Unit
pencils

$$23+12+8+7=50$$

Solve. Show your work. Use a ballpark estimate to check your answer makes sense. Show a number model for your ballpark estimate.

Unit
stars

Ballpark estimate:

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$$\begin{array}{r} 59 \\ +36 \\ \hline \end{array}$$

Solve. Show your work. Use a ballpark estimate to check your answer makes sense. Show a number model for your ballpark estimate.

Unit
stars

Ballpark estimate:

$$\underline{\underline{60+40=100}}$$

59

+36

---

95

Solve. Show your work. Use a ballpark estimate to check your answer makes sense. Show a number model for your ballpark estimate.

Ballpark estimate:

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$$\begin{array}{r} 72 \\ -38 \\ \hline \end{array}$$

Unit
stars

Solve. Show your work. Use a ballpark estimate to check your answer makes sense. Show a number model for your ballpark estimate.

Unit
stars

Ballpark estimate:

$$\underline{\underline{70-40=30}}$$

6

<sup>1</sup>2

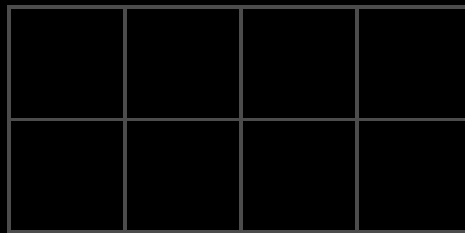
-38

34

Find the Perimeter of the rectangle

Perimeter = \_\_\_\_\_  
unit

Unit
cm

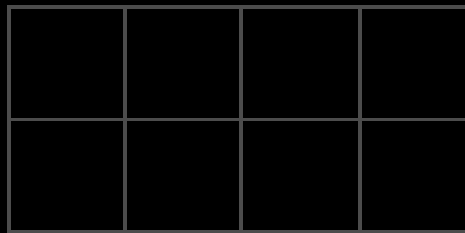


Find the Perimeter of the rectangle

Perimeter = 12 cm

unit

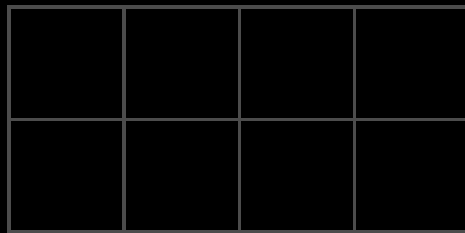
Unit
cm



Find the Area of the rectangle

Area = \_\_\_\_\_  
unit

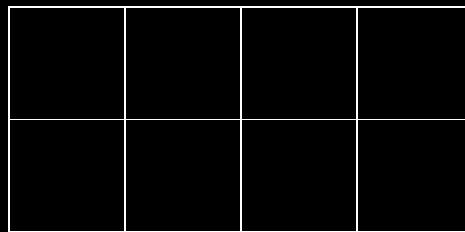
Unit
cm



Find the Area of the rectangle

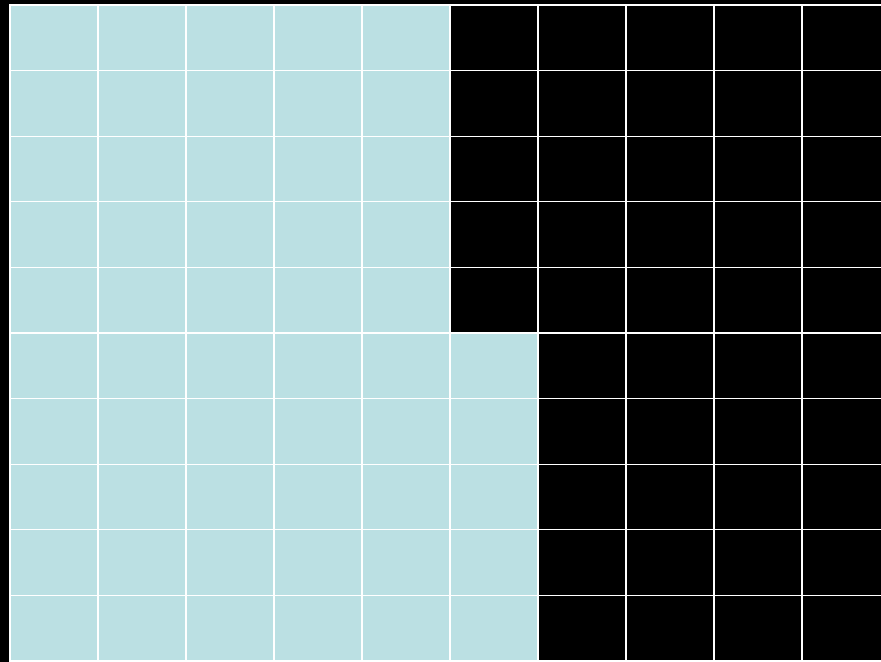
$$\text{Area} = \underline{8 \text{ sq cm}}_{\text{unit}}$$

Unit
cm





If each grid is one, the how much of the grid is shaded? Write the decimal and fraction.

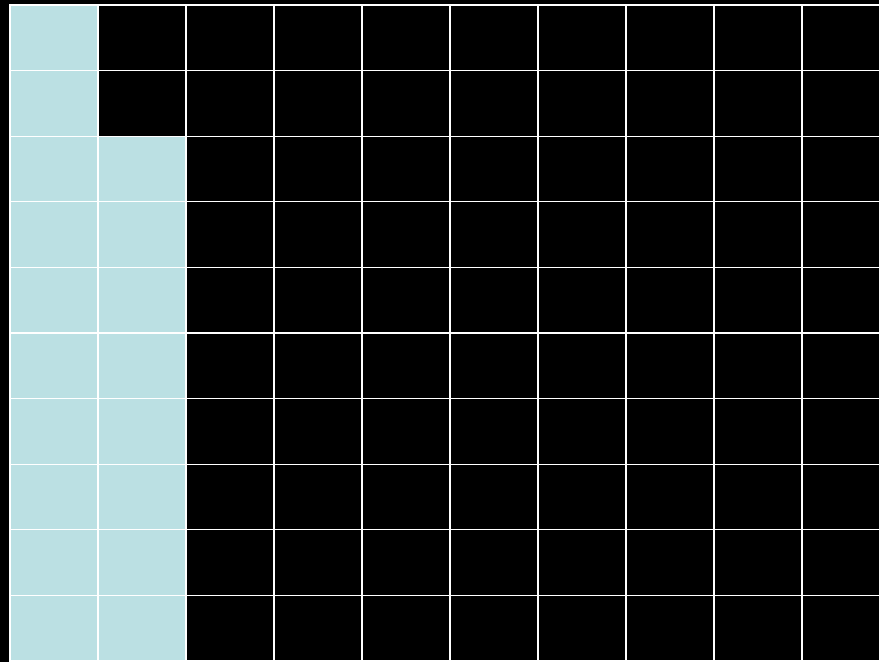


$$\underline{0.55} = \underline{55/100} \text{ or } 11/20$$

decimal                  fraction



If each grid is one, the how much of the grid is shaded? Write the decimal and fraction.

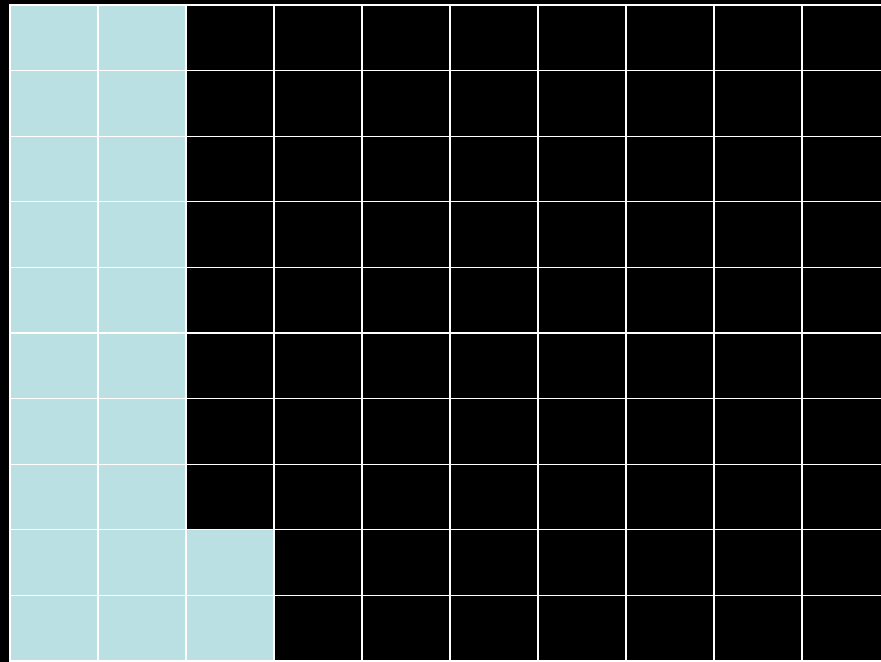


$$\underline{0.18} = \underline{18/100} \text{ or } 9/50$$

decimal                  fraction



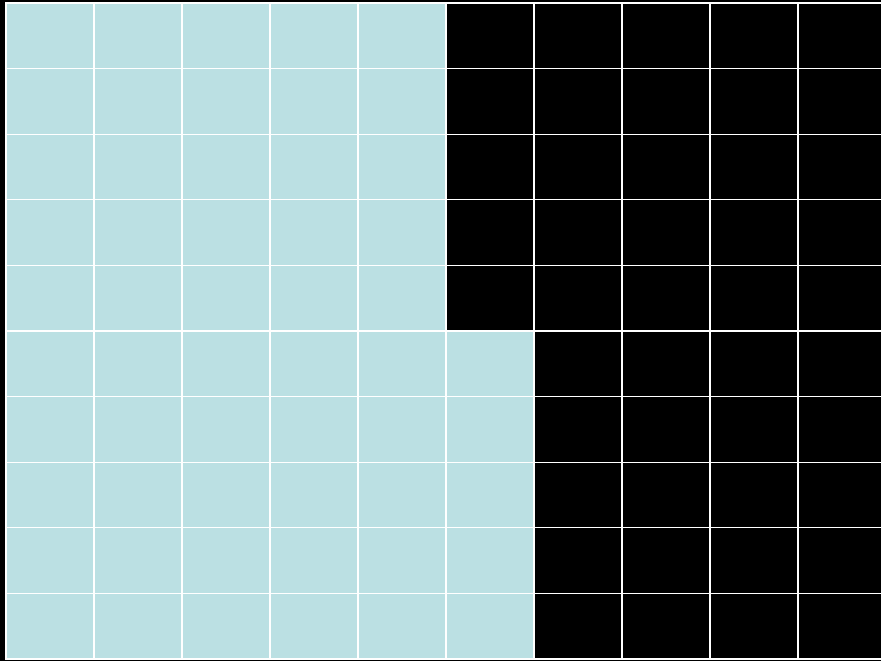
If each grid is one, the how much of the grid is shaded? Write the decimal and fraction.



$$\underline{0.22} = \underline{22/100} \text{ or } 11/50$$

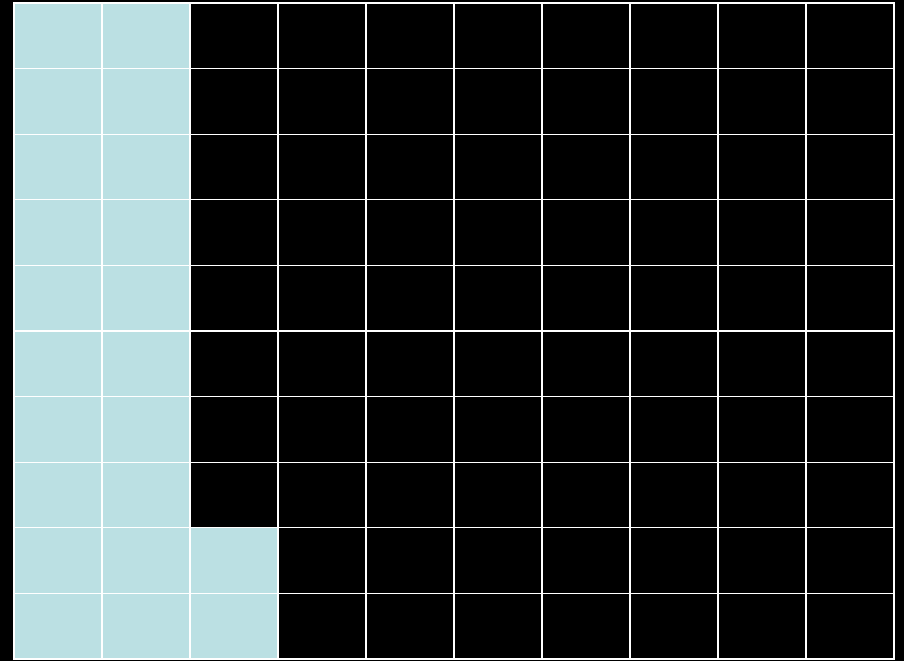
decimal                  fraction

Which is more?



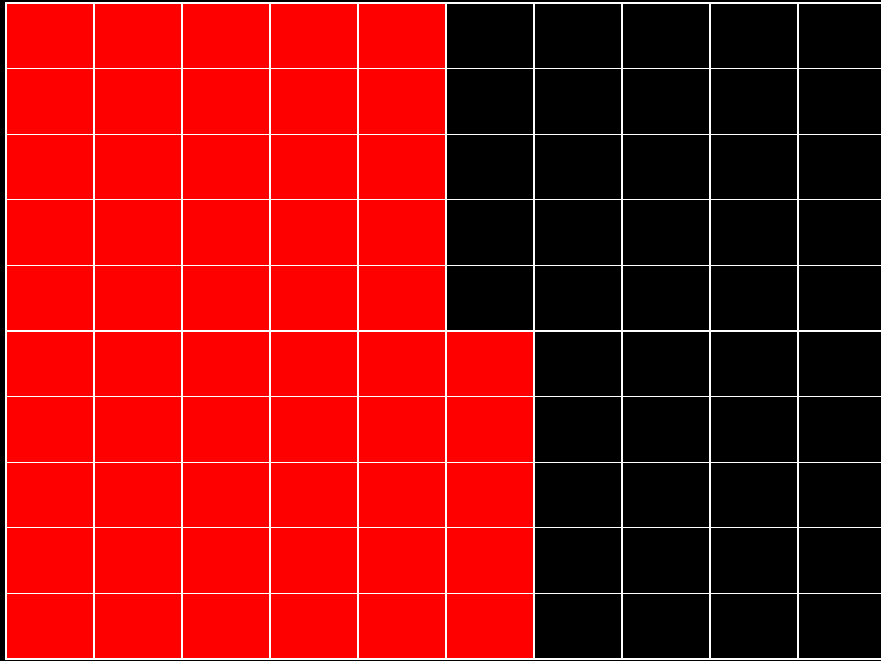
0.55

or



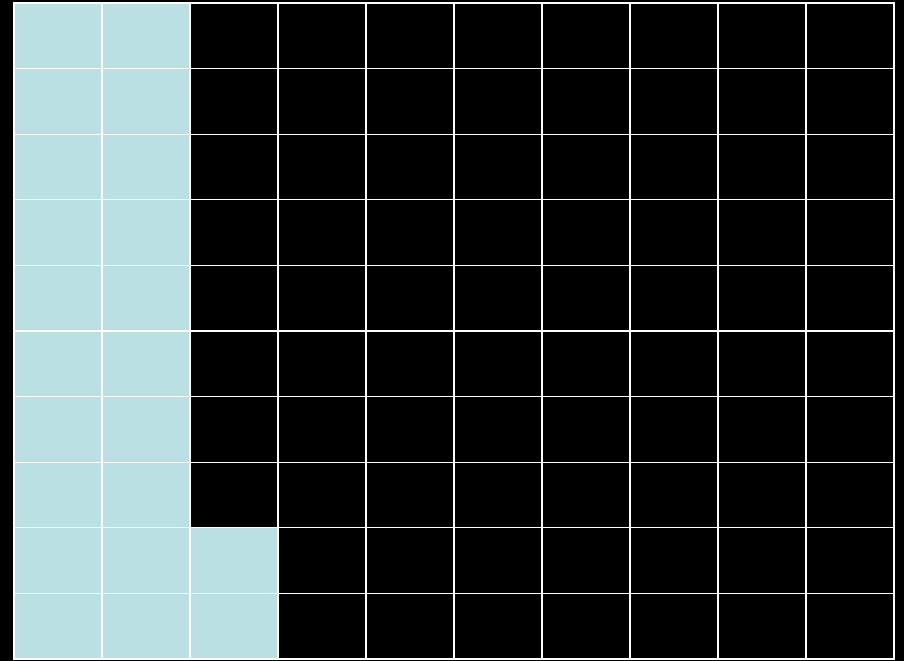
0.22

Which is more?



0.55

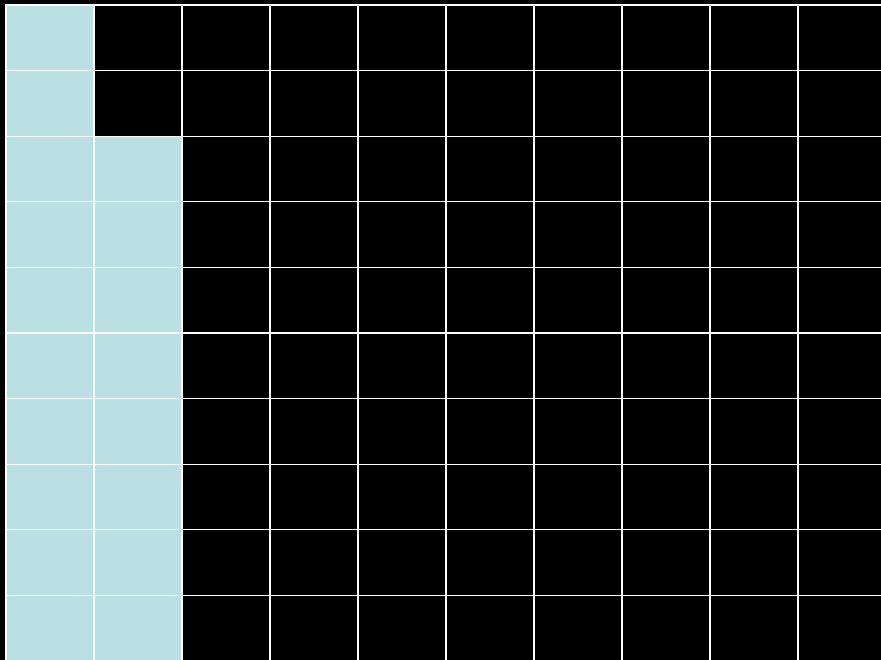
or



0.22

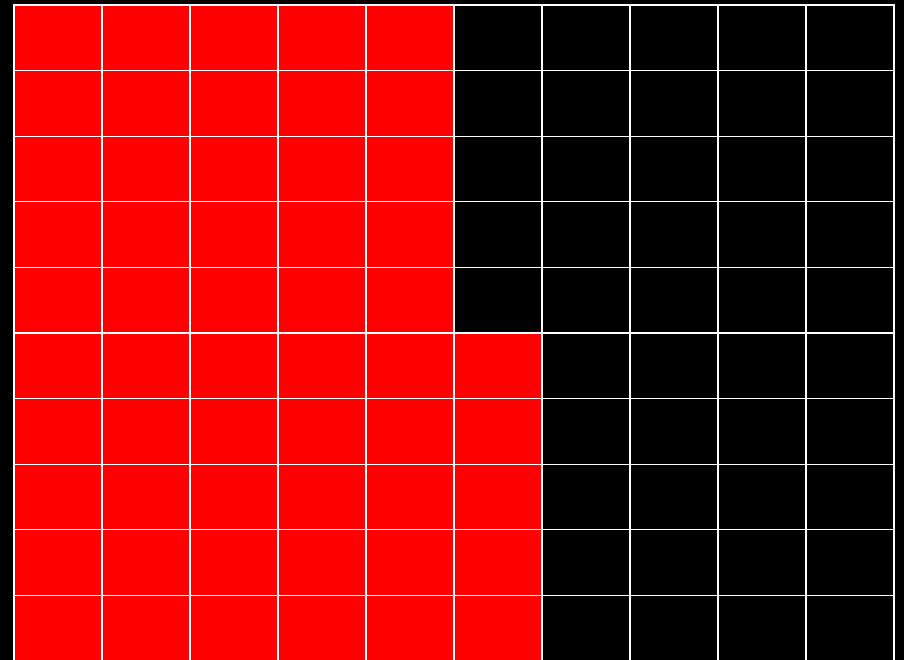


Which is more?



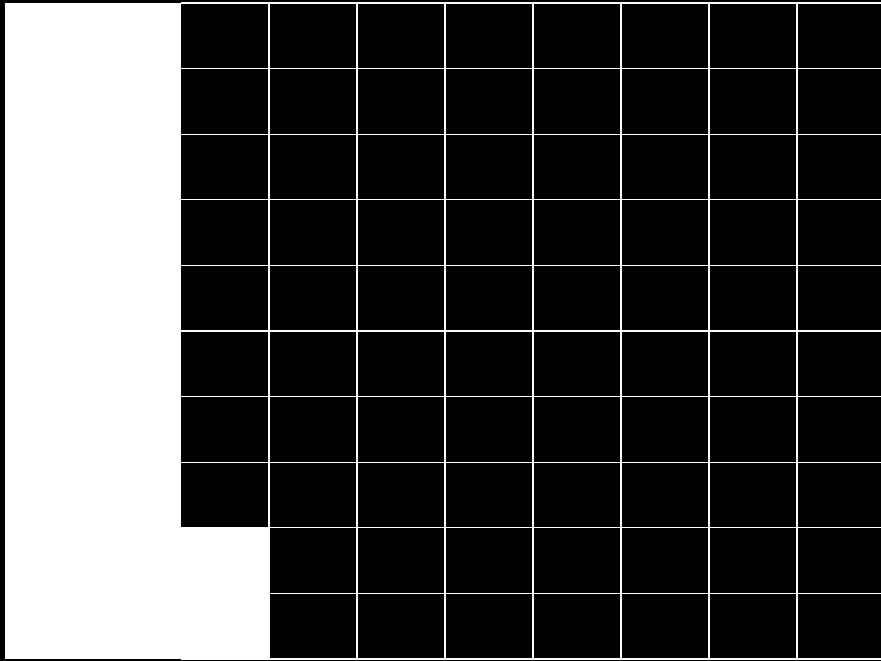
0.18

or



0.55

Which is more?



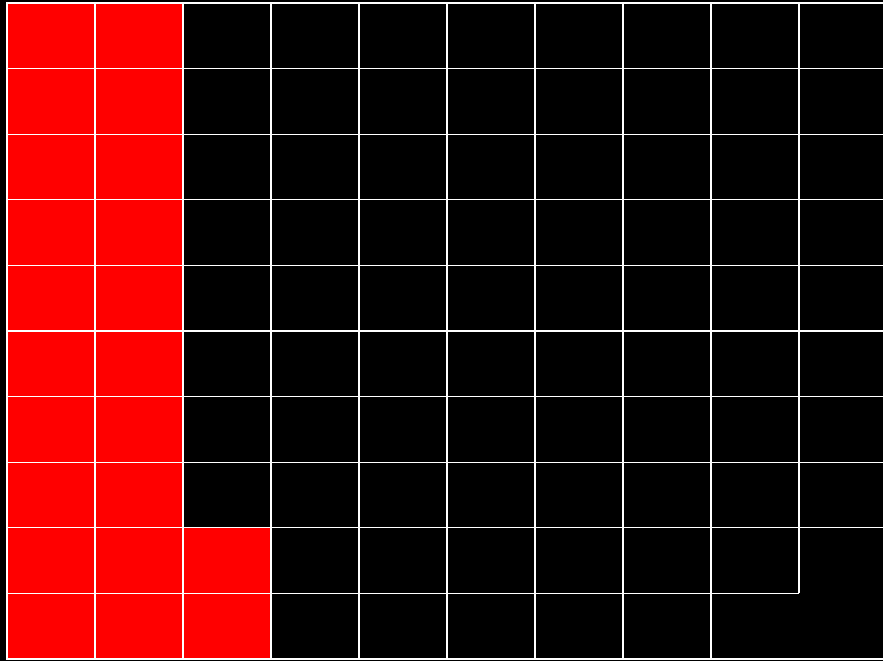
0.22

or



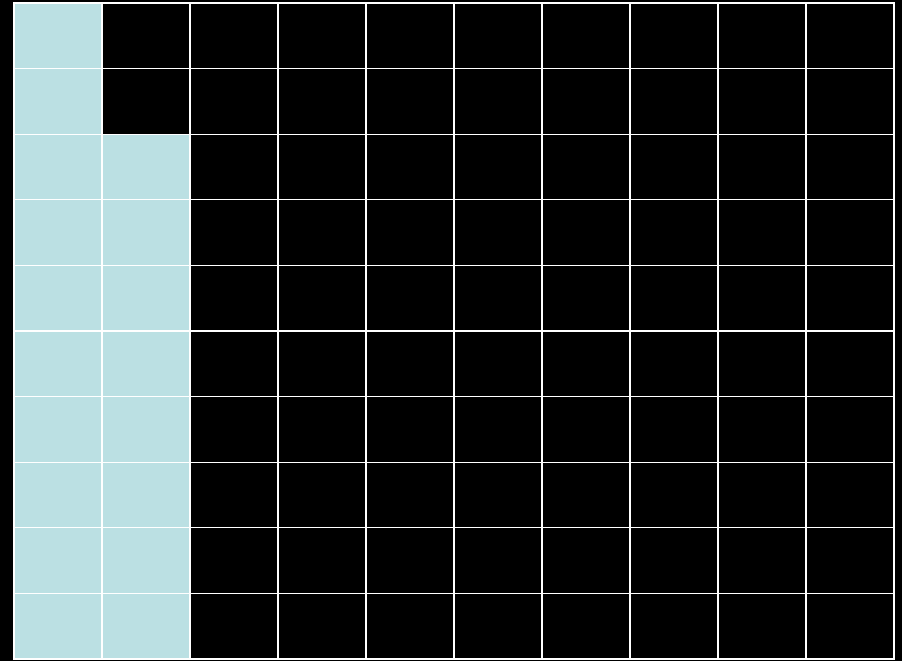
0.18

Which is more?



0.22

or



0.18

# Write the Number

\_\_\_\_ . \_\_\_\_ \_

7 in the tenths place

0 in the hundredths place

5 in the ones place

3 in the thousandths place

# Write the Number

5 . 7 0 3   

7 in the tenths place

0 in the hundredths place

5 in the ones place

3 in the thousandths place

# Write the Number

\_\_\_\_ . \_\_\_\_ \_

7 in the hundredths place

0 in tenths the place

5 in the thousandths place

3 in the ones place

# Write the Number

3. 0 7 5   

7 in the hundredths place

0 in tenths the place

5 in the thousandths place

3 in the ones place

Good Job!

**Good Job!**

Now you are ready for  
the Unit 5 test tomorrow!

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