

Question 1

Correct

Incorrect

Group

Turned-In

Find each secret number below.

Clue	Secret Number
This number is ninety-three more than 188.	
This number is the sum of 93 and 187.	

Question 2

Correct

Incorrect

Group

Turned-In

Find each secret number below.

Clue	Secret Number
This number is ninety-four less than 96.	
This number increased by 96 is 187.	

Question 3

Correct

Incorrect

Group

Turned-In

Round each number below to the nearest 100.

5,328	
396	
1,961	

Question 4

Correct

Incorrect

Group

Turned-In

Round each number below to the nearest 10.

237	
461	
97	

Question 5













Correct


Incorrect

Group

Turned-In

Look at the pictograph **and** key showing how many pirate ships are in each captain's fleet. How many ships in all are there in the 3 fleets?

Captain's Name	Pirate Fleets
Captain Brown	    
Captain Mullen	  
Captain Weaver	   

Each  = 5 Ships

_____ ships

Question 6

Correct

Incorrect

Group

Turned-In

Write a "C" besides each example of the Commutative property of addition.
 Write an "A" besides each example of the Associative property of addition.
 Write an "I" besides each example of the Identity property of addition.

	$5 + 6 + 12 = 6 + 12 + 5$
	$13 + 0 = 13$
	$(5 + 4) + 3 = 5 + (4 + 3)$

Question 7

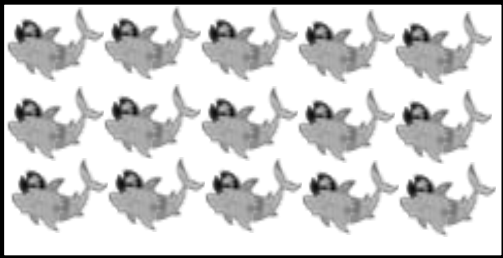
Correct

Incorrect

Group

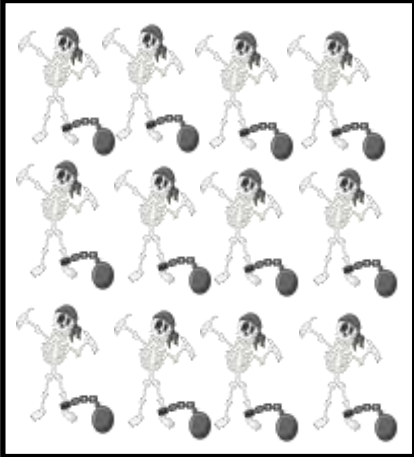
Turned-In

Complete the multiplication sentences to describe each array.



_____ X _____ = 15

_____ X _____ = 12



Question 8


Correct

Incorrect

Group

Turned-In

Circle 3/4 of the **group** of kid pirates below.



Question 9

Correct

Incorrect

Group

Turned-In

What fraction of group of kid pirates below are carrying swords?

Question 10

Correct

Incorrect

Group

Turned-In

What fraction of group of kid pirates below are carrying swords?

Question 11

Correct

Incorrect

Group

Turned-In

Write the fraction shown by the "x" on the number line below.

Write the fraction shown by the "x" on the number line below.

Write the fraction shown by the "x" on the number line below.

Question 12

Correct

Incorrect

Group

Turned-In

Place an "x" over each line below to show the fraction on the right.
The first one is done for you.

2
6

3
4

2
5

3
7

Question 13

Correct

Incorrect

Group

Turned-In

Captain Scurvy Legs wrote the combination to his safe in expanded form so his not-so-smart crew members couldn't take his gold. The expanded form numbers he wrote are below. Put each in standard form.

$500 + 30 + 2$	
$2,000 + 400 + 50 + 3$	
$3,000 + 70 + 5$	
$20,000 + 3,000 + 40 + 6$	

Question 14

Correct

Incorrect

Group

Turned-In

Use the symbols in the circle to compare the three sets of numbers in the box below. A symbol might be used more than once - or not at all.

4,624	4,264
3,099	2,990
987	1,000

Question 15

Correct

Incorrect

Group

Turned-In

Put the numbers in order from **smallest** to **largest** in the table below.

Smallest		2,651
⋮		2,408
↓		2,930
Largest		2,608

Question 16

Correct

Incorrect

Group

Turned-In

Put the numbers in order from **largest** to **smallest** in the table below.

Largest		2,930
⋮		2,608
↓		2,651
Smallest		2,365

Question 17

Correct

Incorrect

Group

Turned-In

Circle the two fractions that are equivalent. Use the number lines to help.

$\frac{2}{6}$
 $\frac{1}{2}$
 $\frac{1}{8}$
 $\frac{1}{3}$
 $\frac{1}{4}$

Question 18

Correct

Incorrect

Group

Turned-In

The table to the right shows the number of crew members each captain has that wears an eyepatch. **Draw a bar graph** to show the number of crew members each captain has that wears an eyepatch. **Also**, tell how many crew members in all wear an eyepatch.

Captain Dog Barf	
Captain Bad Breath	
Captain Pickle Nose	
Captain Runny Nose	

Crew members in all that have an eyepatch.

Question 19

Correct

Incorrect

Group

Turned-In

Use the models to complete each set of equivalent fractions.

$\frac{1}{3} = \frac{\quad}{6}$

$\frac{6}{8} = \frac{3}{\quad}$

Question 20

Correct

Incorrect






Group

Turned-In

Use the models to complete each set of equivalent fractions.






$\frac{\quad}{3} = \frac{2}{6}$

$\frac{6}{\quad} = \frac{3}{4}$

Question 21	Correct 	Incorrect   	Group	Turned-In 
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




Write the fraction of the figure below that is **not** shaded.

Write the fraction of the figure below that is **not** shaded.

Question 22	Correct 	Incorrect   	Group	Turned-In 
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
Captain Wicked Hair had 8 pieces of gold in all. He put all of his gold into 4 smaller treasure chests. Each chest held the same number of pieces of gold. How many pieces of gold were in each treasure chest?

_____ pieces of gold






Question 23	Correct 	Incorrect   	Group	Turned-In 
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Captain Puddle Jumper **began** his attack on the enemy ship at the time shown on the clock below. The attack took 35 minutes.


What time did the attack **end**?



:

Question 24	Correct 	Incorrect   	Group	Turned-In 
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Captain Fish Bait **ended** his attack on the enemy ship at the time shown on the clock below. The attack took 45 minutes. What time did the attack **begin**?



:

Question 25

Correct

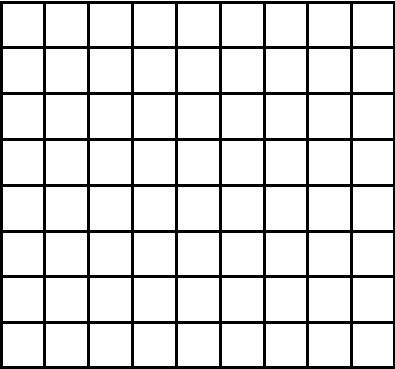
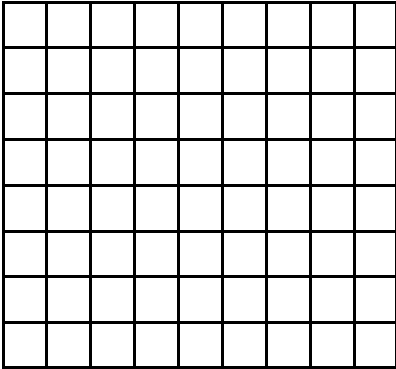
Incorrect

Group

Turned-In

Shade in an array in the grid to show 3×6 .

Shade in an array in the grid to show 2×4 .

Question 26

Correct

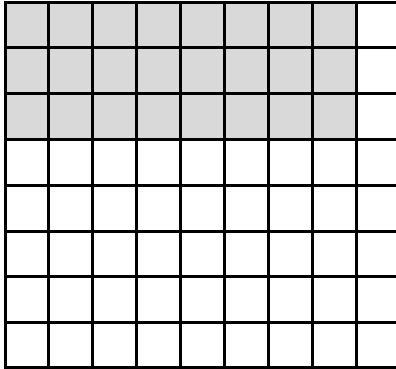
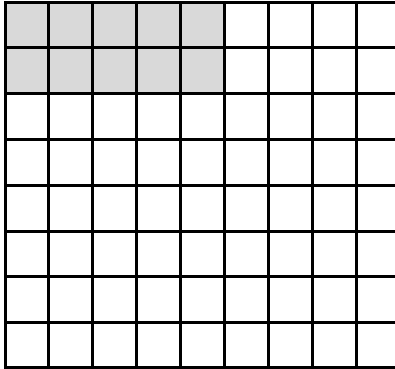
Incorrect

Group

Turned-In

Write the multiplication equation shown by the array.

Write the multiplication equation shown by the array.

Question 27

Correct



Incorrect

Group

Turned-In

Captain Kracken ordered all of his crew members to learn how to tell time. Those that didn't know how were forced to clean the deck with their hair.

Write the time shown below each clock.

:

:

Question 28

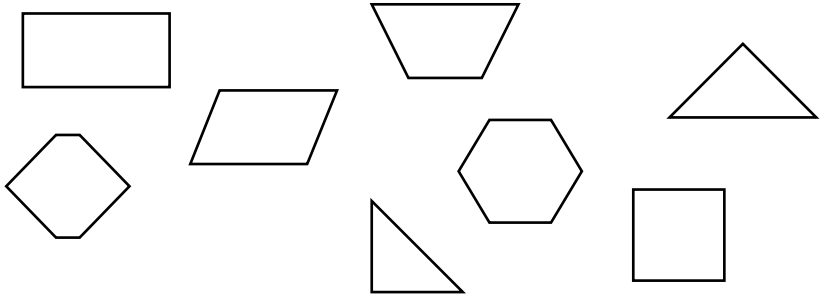
Correct

Incorrect

Group

Turned-In

Stink Eye Slim collects model ships shaped like quadrilaterals. Circle each of the quadrilaterals below.



Question 29

Correct

Incorrect

Group

Turned-In

Fill in **each** missing part of the table below.

Captain's Name	Number of Crew Members On Each Ship	Number of Ships	Total Number of Crew Members
Captain Barnacle	3		18
Captain Kracken		4	16
Captain Giggles Sue	5	4	

Question 30

Correct

Incorrect

Group

Turned-In

Captain Sea Dog wanted to put a chain around each of his treasure chests. The shape of each chest is shown below. Write the perimeter of each chest.

feet	feet	feet

Question 31

Correct

Incorrect

Group

Turned-In

Tell the length of Side "A" for each shape.

Perimeter = 17 feet	Perimeter = 18 feet	Perimeter = 16 feet
Side A = feet	Side A = feet	Side A = feet

Question 32

Correct

Incorrect

Group

Turned-In

Explain how Shapes 2 and 3 are not like Shapes 1, 4, and 5.

Question 33

Correct

Incorrect

Group

Turned-In

Follow the directions below.

Circle the digit that has a value of 40.	4 4 4
Circle the digit that has a value of 9.	9 9 9
Circle the digit that has a value of 100.	1 1 1

Question 34

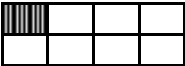





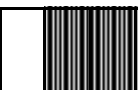
Correct

Incorrect

Group

Turned-In

Follow the directions below.

Circle each shape that shows $\frac{1}{8}$ shaded?	   
Circle each shape that shows $\frac{2}{3}$ shaded?	  

Question 35

Correct

Incorrect

Group

Turned-In

Write each number below in expanded form.

325	
406	
64	

Question 36




Correct

Incorrect

Group

Turned-In

Write the fractions that show the section of each line that is highlighted.

Question 37

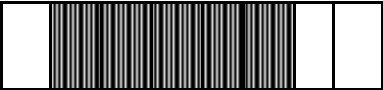
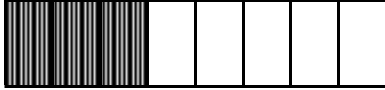
Correct

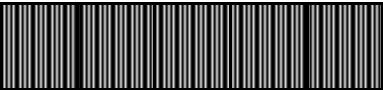

Incorrect

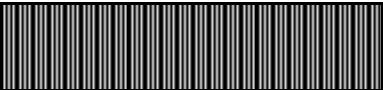
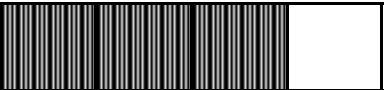
Group

Turned-In

Five of Captain Tip's eight crew members have eye patches. Circle the fraction bar that shows the part of her crew that **do not** have eye patches shaded.

Question 38

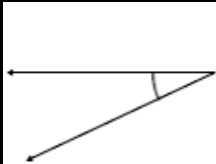
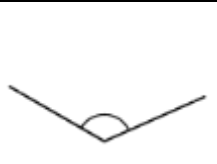
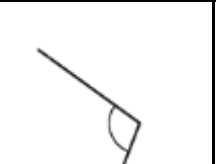
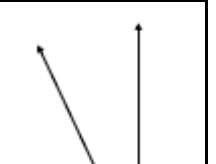
Correct

Incorrect

Group

Turned-In

Place an "A" below each acute angle and an "O" below each obtuse angle in the table below.

Question 39

Correct

Incorrect

Group

Turned-In

Write each expanded form number below in standard form.

$200 + 30 + 8$	
$100 + 5$	
$300 + 20$	

Question 40

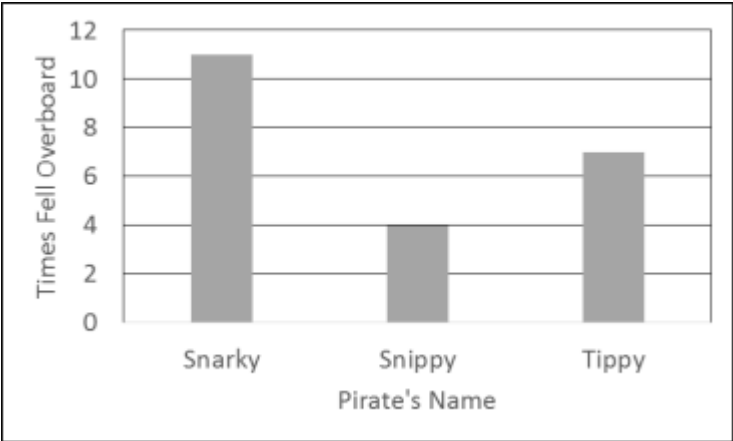
Correct

Incorrect

Group

Turned-In

The graph shows the number of times each crew member fell overboard. How many more times did Tippy fall overboard than Skippy?



more times

Question 41

Correct

Incorrect

Group

Turned-In

Write each number in words.
You must spell each correctly & use hyphens as needed.

15	
34	
17	

Question 42

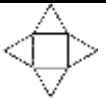
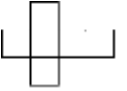
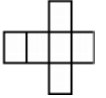

Correct

Incorrect

Group

Turned-In

Place an "X" in each correct column to show each net.

Cube	Right Triangular Prism	Pyramid	Rectangular Prism	
				
				
				
				

Question 43

Correct

Incorrect

Group

Turned-In

Use a ruler to measure each line segment below.

Question 44

Correct

Incorrect

Group

Turned-In

Circle each correct box in the table to show the best unit of measurement for each item.

	Best Unit of Measurement	
School Milk Carton	1 cup	1 quart
Car Gas Tank	22 gallons	22 quarts
Can of Paint	5 cups	5 gallons
Carton of Blueberries	1 pint	1 cup

Question 45

Correct

Incorrect

Group

Turned-In

Circle each obtuse angle.

Question 46

Correct

Incorrect

Group

Turned-In

Find the answer to each problem. Use a scratch sheet, and write only the answers on this sheet. **Then**, round each answer to the nearest 10.

$$\begin{array}{r} 234 \\ + 165 \\ \hline \end{array} \qquad \begin{array}{r} 154 \\ + 624 \\ \hline \end{array}$$

Answer		
Answer Rounded to the Nearest 10		

Question 47

Correct

Incorrect

Group

Turned-In

Find the answer to each problem. Use a scratch sheet, and write only the answers on this sheet. **Then**, round each answer to the nearest 10.

$$\begin{array}{r} 287 \\ - 158 \\ \hline \end{array} \qquad \begin{array}{r} 426 \\ - 153 \\ \hline \end{array}$$

Answer		
Answer Rounded to the Nearest 10		

Question 48

Correct

Incorrect

Group

Turned-In

Find the missing numbers.

$$\begin{array}{|c|c|c|} \hline & & \\ \hline + & 3 & 7 & 6 \\ \hline & 5 & 4 & 2 \\ \hline \end{array} \qquad \begin{array}{|c|c|c|} \hline 2 & 3 & 8 \\ \hline + & & & \\ \hline & 6 & 4 & 9 \\ \hline \end{array} \qquad \begin{array}{|c|c|} \hline 3 & \\ \hline + & & 6 \\ \hline & 7 & 3 \\ \hline \end{array}$$

Question 49

Correct

Incorrect

Group

Turned-In

Find the missing numbers.

-	1	5	4
	3	6	6

	2	3	4
-			
	1	4	5

	4	
-		6
	1	7

Question 50

Correct

Incorrect

Group

Turned-In

Captain One Ear planted a garden on the deck of his ship. The shaded shape of the garden is shown below. (Each square is 1 foot tall and 1 foot wide.)

What is the area of his garden?

Area = _____ square feet

Question 51

Correct

Incorrect

Group

Turned-In

Captain One Ear planted a garden on the deck of his ship. The shaded shape of the garden is shown below. (Each square is 1 foot tall and 1 foot wide.)

What is the perimeter of his garden?

Perimeter = _____ feet

Question 52

Correct

Incorrect

Group

Turned-In

Use the rulers to measure each line segment below.

	_____ Inches
	_____ Inches
	_____ Inches

Question 53

Correct

Incorrect

Group

Turned-In

Put a ✓ inside each rhombus.

Question 54

Correct

Incorrect

Group

Turned-In

What fraction of the figure below is shaded in?

Question 55

Correct

Incorrect

Group

Turned-In

There were six pirate ships in Charleston harbor.
Each ship had 3 cannons.
It took four pirates to load and fire each cannon.
How many pirates were needed to load and fire all of the cannons on all of the ships?
_____ pirates

Question 56






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




Incorrect






Group






Turned-In

Pirate Sam ate one fish on Monday, three fish on Tuesday, three fish on Thursday, and one fish on Saturday.
Each day of the rest of the week he only ate one fish. How many fish in all did he eat in a week?
_____ fish

Question 57	Correct 	Incorrect   	Group	Turned-In 
<p>In 1845, 183 pirates lived in Charleston, 78 lived in Folly Beach, and 67 lived in Savannah.</p> <p>How many more pirates lived in Charleston than in Folly Beach and Savannah together?</p> <div style="border: 1px solid black; height: 80px; margin-top: 10px; display: flex; align-items: center; justify-content: center;"> _____ more pirates </div>				

Question 58	Correct 	Incorrect   	Group	Turned-In 
<p>In 1845, 78 pirates lived in Folly Beach, 183 lived in Charleston, and 67 lived in Savannah.</p> <p>How many more pirates lived in Charleston than in Folly Beach and Savannah together?</p> <div style="border: 1px solid black; height: 80px; margin-top: 10px; display: flex; align-items: center; justify-content: center;"> _____ pirates </div>				

Question 59	Correct 	Incorrect   	Group	Turned-In 
<p>Slimy Sam and his 3 pirate friends found a total of 12 gold coins buried on the beach. They each found the same number of gold coins. How many gold coins did Slimy Sam find?</p> <div style="border: 1px solid black; height: 80px; margin-top: 10px; display: flex; align-items: center; justify-content: center;"> _____ gold coins </div>				

Question 60	Correct 	Incorrect   	Group	Turned-In 
<p>Captain Barnacle gave Slippery Sally 4 gold coins on Saturday. He said he would give her two times as many coins each Saturday as he gave her the week before, as long as she kept all of the coins. She kept all of the coins he gave her.</p> <p>How many coins in all did she have after he paid her on the fourth Saturday?</p> <div style="border: 1px solid black; height: 80px; margin-top: 10px; display: flex; align-items: center; justify-content: center;"> _____ coins </div>				

Question 61

Correct

Incorrect

Group

Turned-In

Three pirate ships sailed out of Myrtle Beach harbor.

There were 22 pirates on the first ship ,21 pirates on the second ship, and 18 on the third ship.

Each pirate came back with 3 gold coins. How many gold coins did the pirates come back with in all?

_____ gold coins

Question 62

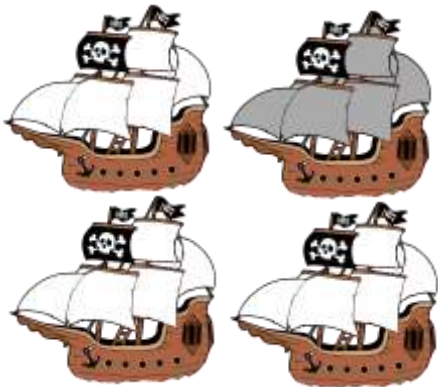
Correct

Incorrect

Group

Turned-In

What fraction of the pirate ships below have shaded in sails?



Question 63

Correct

Incorrect


Group

Turned-In

Four pirate captains made a graph to show how many members of their crews owned swords.

Each captain had 25 crew members.

How many crew members in all **did NOT have** swords?



_____ Crew members

Question 64

Correct

Incorrect

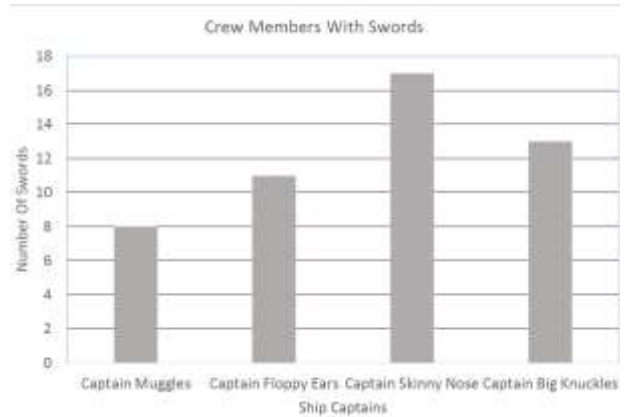
Group

Turned-In

Four pirate captains made a graph to show how many members of their crews owned swords.

Each captain had 25 crew members.

How many crew members in all **had** swords?



_____ Crew members

Question 65

Correct

Incorrect

Group

Turned-In

Write the next number in each pattern below.

2, 6, 10, 14, _____
4, 6, 7, 9, 10, 12, _____
22, 18, 15, 13, _____

Question 66

Correct

Incorrect

Group

Turned-In

Put an "X" in the box next to each statement that is **completely** true.
Only 2 of these are **completely** true.

☐ **Because** $32 \div 4 = 8$, $6 \times 4 = 24$

☐ **Because** $24 \div 4 = 6$, $6 \times 4 = 24$

☐ **Because** $6 \times 4 = 24$, $16 \div 8 = 2$

☐ **Because** $6 \times 4 = 24$, $24 \div 4 = 6$

Question 67

Correct

Incorrect

Group

Turned-In

Use the symbols in the circle to compare each pair of fractions.

3

5

2

5

5

8

7

8

2

3

2

5

>

<

=

Question 68

Correct

Incorrect

Group

Turned-In

Use the symbols in the circle to compare each pair of fractions.

3

4

1

4

2

3

1

3

3

5

3

7

>

<

=

Question 69

Correct

Incorrect

Group

Turned-In

Complete the multiplication sentence so that it describes the model.

_____ X _____ = 40

Question 70

Correct

Incorrect

Group

Turned-In

Freddie had 5 pieces of gold. Marty had two times as many pieces of gold as Freddie. Sammie had 3 pieces of gold less than Marty. Create a bar graph below to show how many pieces of gold each pirate had.

Pirate's Gold

Pieces of Gold

Freddie Sammie Marty

Pirate's Name

Question 71

Correct

Incorrect

Group

Turned-In

Draw "Xs" inside the correct number of circles to show $2 \times 6 = 12$. (You will not use all of the circles.)

= 12

Question 72






Correct






Incorrect






Group






Turned-In






Circle the model that shows the multiplication sentence $3 \times 4 = 12$.






Question 73	Correct 	Incorrect   	Group	Turned-In 
<p>Captain Red Nose has 12 crew members. He wants to make sure each crew member has 4 biscuits for dinner. He also wants 4 biscuits for himself.</p> <p>How many biscuits must the cook prepare for the captain and his crew?</p>				






Question 74	Correct 	Incorrect   	Group	Turned-In 
<div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p>Captain Knuckle Buster has 63 gold coins to hand out to her crew.</p> </div> <div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p>How many gold coins should she put in each bag to make sure that each of her 9 crew members has the same number of gold coins in their bag?</p> </div> <div style="border: 1px solid black; padding: 10px;"> <p style="text-align: center;">_____ gold coins</p> </div>				






Question 75	Correct 	Incorrect   	Group	Turned-In 
<div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p>Captain Two Toes wants to give each of his crew members 31 gold coins.</p> </div> <div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p style="text-align: center;">He has 11 crew members.</p> </div> <div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p style="text-align: center;">How many gold coins does he need?</p> </div> <div style="border: 1px solid black; padding: 10px;"> <p style="text-align: center;">_____ gold coins</p> </div>				

Question 76	Correct 	Incorrect   	Group	Turned-In 
<div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p>Bilge Water Bill went shopping in Charleston. He bought 5 cases of strawberries.</p> </div> <div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p style="text-align: center;">Each case held 3 boxes of strawberries.</p> </div> <div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p style="text-align: center;">Each box cost 12¢.</p> </div> <div style="border: 1px solid black; padding: 10px; margin-bottom: 10px;"> <p style="text-align: center;">Use the \$ sign to show how much he spent in all. (Don't worry about the tax.)</p> </div> <div style="border: 1px solid black; padding: 10px;"> </div>				

Question 77	Correct 	Incorrect   	Group	Turned-In 
<p style="text-align: center;">Fill in each blank below.</p> <div style="border: 1px solid black; padding: 10px; margin: 10px 0;"> $43 + 45 = 20 + \underline{\hspace{2cm}}$ </div> <div style="border: 1px solid black; padding: 10px;"> $\underline{\hspace{2cm}} + 35 = 48 + 48$ </div>				

Question 78	Correct 	Incorrect   	Group	Turned-In 
<p style="text-align: center;">Fill in each blank below.</p> <div style="border: 1px solid black; padding: 10px; margin: 10px 0;"> $85 - 24 = 81 - \underline{\hspace{2cm}}$ </div> <div style="border: 1px solid black; padding: 10px;"> $\underline{\hspace{2cm}} - 48 = 88 - 35$ </div>				

Question 79	Correct 	Incorrect   	Group	Turned-In 
<p style="text-align: center;">Fill in each blank below.</p> <div style="border: 1px solid black; padding: 10px; margin: 10px 0;"> $8 \times 50 = \underline{\hspace{2cm}}$ </div> <div style="border: 1px solid black; padding: 10px;"> $6 \times 40 = \underline{\hspace{2cm}}$ </div>				

Question 80	Correct 	Incorrect   	Group	Turned-In 
<p style="text-align: center;">There were 12 pirates on the ship.</p> <p style="text-align: center;">If five wore black hats and four wore green hats, what fraction of all the pirates on the ship wore blacks hats?</p> <div style="border: 1px solid black; height: 50px; margin-top: 10px;"></div>				

Question 81

Correct

Incorrect

Group

Turned-In

Which mixed number is shown in the box below?

Question 82

Correct

Incorrect

Group

Turned-In

Circle each shape that is in the wrong place in the Venn diagram below.

Question 83

Correct

Incorrect

Group

Turned-In

Circle the best form of measurement used to find out how much one pack of 12 new pencils weighs.

centimeters feet quarts
 tons
inches ounces gallons
 pounds

Question 84

Correct

Incorrect

Group

Turned-In

Circle the best form of measurement used to find out how much milk a normal drinking glass holds.

meter pint
 tons
 gram gallon
inch yard pound

Question 85

Correct

Incorrect

Group

Turned-In

Use the words in the circle to complete the table to show the **best** way to measure each item. Not each word in the circle is used. (The first one has been done for you.)

gallons
yards pints
kilograms
inches
grams

How much gas is in the car?	gallons
How heavy is a child?	
How wide is a library book?	
How long is a football field?	

Question 86

Correct

Incorrect

Group

Turned-In

Captain Lead Foot's 6 crew members had 36 pieces of gold altogether.

Each crew member had the same number of pieces of gold.

Captain Silver's 8 crew members each had $\frac{1}{2}$ as many pieces of gold as Captain Lead Foot's crew members.

How many pieces of gold did Captains Silver's crew have altogether?

_____ pieces of gold

Question 87

Correct

Incorrect

Group

Turned-In

Write a multiplication sentence that describes each model below.

_____ X _____ = _____

_____ X _____ = _____

_____ X _____ = _____

Question 88

Correct

Incorrect

Group

Turned-In

Write the number of vertices inside each shape below.

Question 89

Correct

Incorrect

Group

Turned-In

Captain Skunkweed is filling his storage closet with treasure chests full of gold. Each chest is exactly the same size.

One chest fills $\frac{1}{8}$ of the closet.

So far, he has filled $\frac{5}{8}$ of the closet.

How many more treasure chests can he fit in the closet?

Question 90

Correct

Incorrect

Group

Turned-In

Captain Rattlesnake is filling his storage closet with treasure chests full of gold. Each chest is exactly the same size and holds exactly 40 pieces of gold.

One chest fills $\frac{1}{8}$ of the closet.

So far, he has filled $\frac{5}{8}$ of the closet.

How many more pieces of gold can he place in the closet?

Question 91

Correct

Incorrect

Group

Turned-In

Captain Sharky has filled $\frac{1}{5}$ of her treasure chest with gold.

Circle the fraction below that is equal to the amount of gold she has in her treasure chest.

$\frac{1}{5}$	$\frac{3}{10}$	$\frac{4}{10}$	$\frac{1}{2}$	$\frac{1}{3}$
$\frac{1}{10}$	$\frac{2}{10}$	$\frac{1}{2}$	$\frac{5}{1}$	$\frac{10}{1}$

Question 92

Correct

Incorrect

Group

Turned-In

Captain Fraction writes each of his numbers as a fraction in order to confuse other pirates.

In a secret note to a friend, he wrote that he found $\frac{10}{1}$ pieces of gold.

How many pieces of gold did he really find?

Question 93

Correct

Incorrect

Group

Turned-In

Captain Olivia bought 5 packs of swords to give to her crew. Each pack held 3 swords.

Use the numbers and symbols in the box to correctly fill in the blanks below to write an equation to determine how many swords in all she bought.

s

3

5

-

+

x

÷

=

Question 94

Correct

Incorrect

Group

Turned-In

The crew spent the afternoon watching mermaid swim together in rows of 5. They saw 7 rows.

Use the numbers and symbols in the box to correctly fill in the blanks below to write an equation to determine how many mermaids they saw in all.

m

7

5

-

+

x

÷

=

Question 95

Correct

Incorrect

Group

Turned-In

Each box holds 9 gold coins. Each treasure chest holds 6 boxes of gold coins. Captain Knuckles has 12 crew members. He gives each crew member the same number of gold coins from one treasure chest but he keeps what's left over for himself.

How many gold coins does each crew member receive and how many does Captain Knuckles keep for himself?

Each crew member receives _____ gold coins. Captain Knuckles keeps _____ gold coins.

Question 96

Correct

Incorrect

Group

Turned-In

Captain Patch Brains sank 58 ships last year, 67 ships the year before that, and 200 ships this year. How many more enemy ships did Captain Jane's ship sink this year than the number of ships they sank in all last year and the year before?

_____ ships

Question 97

Correct

Incorrect

Group

Turned-In

Captain Robinson had 4 bags. Each bag held 7 pieces of gold. How many pieces of gold did she have in all?

Question 98

Correct

Incorrect

Group

Turned-In

Each of Captain Frye's small treasure chests holds 4 pieces of gold. How many treasure chests will she need to hold 20 pieces of gold?

Question 99

Correct

Incorrect

Group

Turned-In

Captain Lybrand's 7 crew members found 49 chickens on an island. They each kept the same number of chickens for themselves. Later, Pirate Pete decided to sell his chickens for \$3 each. How much money did Pirate Pete make?

\$21

Question 100

Correct

Incorrect

Group

Turned-In

Fill in the blanks.

20	÷	=	4
45	÷	=	9
21	÷	=	7
48	÷	=	8

Question 101

Correct

Incorrect

Group

Turned-In

Captain Jones wanted to cover his cabin floor with a new carpet. Put an “X” beside which measurement he should use to tell the carpetmaker what he needs.

	Ounces
	Cups
	Area
	Perimeter
	Pounds

Question 102


Correct

Incorrect

Group

Turned-In

How much money is shown?



Question 103

Correct

Incorrect

Group

Turned-In

Captain Blackbeard began his attack on Captain Redbeard at 1:00. The attack ended at 3:30. Put an “X” beside how long the attack lasted.

	1 hour
	1 ½ hours
	2 hours
	2 ½ hours
	3 hours
	3 ½ hours
	4 hours

1:00 1:30 2:00 2:30 3:00 3:30 4:00

Question 104

Correct

Incorrect

Group

Turned-In

Captain James finished sailing around her hidden island at 3:30. She had started sailing at 2:00. Put an “X” beside how long it took her to sail around the island.

	1 hour
	1 ½ hours
	2 hours
	2 ½ hours
	3 hours
	3 ½ hours
	4 hours

1:00 1:30 2:00 2:30 3:00 3:30 4:00

Question 105

Correct

Incorrect

Group

Turned-In

Place an "X" inside each acute angle.

Question 106

Correct

Incorrect

Group

Turned-In

Place an "X" inside each obtuse angle.

Question 107

Correct

Incorrect

Group

Turned-In

Place an "X" inside each right angle.

Question 108

Correct

Incorrect

Group

Turned-In

Place an "X" on the **pair** of parallel lines in each shape. Circle the shape if there are no parallel lines in the shape.

Question 109

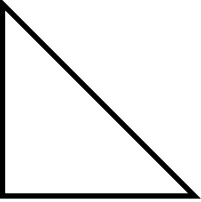
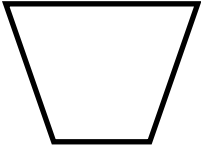

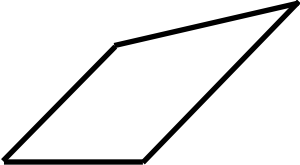
Correct

Incorrect

Group

Turned-In

Place an "X" on the **pair** of perpendicular lines in each shape. Circle the shape if there are no perpendicular lines in the shape.

Question 110

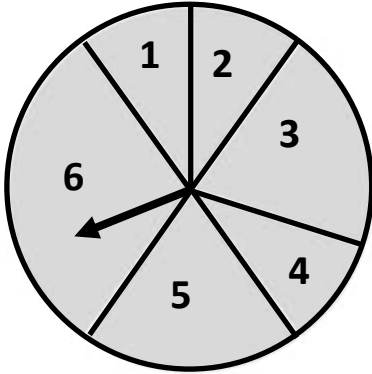
Correct

Incorrect

Group

Turned-In

If you give a good spin on the spinner below, which number will you most likely get?



Question 111

Correct

Incorrect

Group

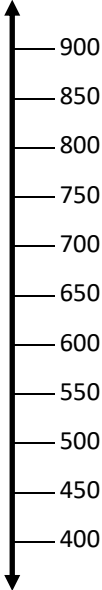
Turned-In

Use the number line to help.

825 rounded to the nearest 100 is _____.

610 rounded to the nearest 100 is _____.

775 rounded to the nearest 100 is _____.



Question 112

Correct

Incorrect

Group

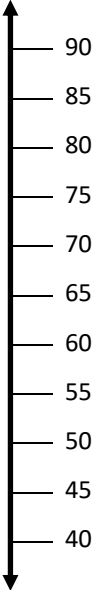
Turned-In

Use the number line to help.

48 rounded to the nearest 10 is _____.

77 rounded to the nearest 10 is _____.

52 rounded to the nearest 10 is _____.



Question 113

Correct

Incorrect

Group

Turned-In

Write 1 next to the line, 2 next to the line segment, and 3 next to the ray.

Question 114

Correct

Incorrect

Group

Turned-In

Circle each shape that is divided into 3 equal parts.

Question 115

Correct

Incorrect

Group

Turned-In

Circle each shape that is has $\frac{1}{4}$ shaded in.

Question 116

Correct

Incorrect

Group

Turned-In

Question 117

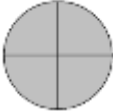
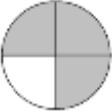
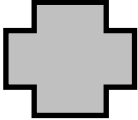

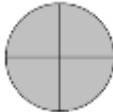
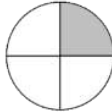
Correct

Incorrect

Group

Turned-In

Tell what mixed numbers are shaded in.

Question 118

Correct

Incorrect

Group

Turned-In

Captain Barnacle had his crew paint the entire ship. It took 5 containers of paint to do the whole job. Each container was the same size. Circle the size of each container the crew most likely used.

1 Cup 1 Pint 1 Quart

1 Gallon 1 Ounce

Question 119

Correct

Incorrect

Group

Turned-In

Circle the one below that holds the **least** amount of water.

1 Cup 1 Pint 1 Quart 1 Gallon 1 Ounce

Circle the one below that holds the **most** amount of water.

1 Cup 1 Pint 1 Quart 1 Gallon 1 Ounce

Question 120

Correct

Incorrect

Group

Turned-In

Place an "O" inside each obtuse angle, an "A" inside each acute angle, and an "R" inside each right angle.

