¹⁾ Read each question. Select the correct answer.

Which number has 8 in the hundreds place?

○ 7,648
0 8,124
○ 9,482
06,813

²) Read each question. Select the correct answer.

Madison paid \$16 for a hat at the flea market. She paid \$8 for a scarf. About how much did Madison spend in all?

0	\$20
Ο	\$10
Ο	\$40
Ο	\$30

³⁾ Read each question. Select the correct answer.

Which is the missing number in the pattern below?

43, 40,	37,,	31
\bigcirc 32		

○ 36
 ○ 34
 ○ 33

⁴⁾ Read each question. Select the correct answer.

A pet store had 500 fish. 384 fish were sold. How many fish does the pet store have now?

126 fish
 226 fish
 116 fish
 216 fish

5) Read each question. Select the correct answer.

Luis is playing a video game. He scored 781 points, 823 points, 817 points, and 778 points. Which set of numbers shows the points in order from *least* to *greatest*?

Date: ____

823, 817, 778, 781
823, 817, 781, 778
781, 778, 823, 817
778, 781, 817, 823

⁶⁾ Read each question. Select the correct answer.

Choose the problem in which an exact answer is needed.

- O The school library loaned 27 books on Monday. It loaned 43 books on Tuesday. About how many books did the library loan altogether?
- C Kate found 23 seashells on the beach. She used 15 of the shells to make a necklace. About how many shells are left?
- A train ride at a park can take 40 people at a time. There are 18 boys and 27 girls standing in line. Can all of the boys and girls get on the next train?
- O There are 18 pencils and 28 erasers on sale. About how many more pencils than erasers are on sale?

7) Read each question. Select the correct answer.

What is the value of the digit 4 in the number 5,473?

○ 4,000
○ 4
○ 40
○ 400

⁸⁾ Read each question. Select the correct answer.

Caleb has 37 toy cars and 25 toy trucks. How many more toy cars than toy trucks does he have?

62 toy cars
52 toy cars
12 toy cars
21 toy cars

⁹⁾ Read each question. Select the correct answer.

Brady wants to show the Commutative Property of Addition. Which number sentence should he use?

Date: _

 $\bigcirc 8 + 15 = 15 - 8$ $\bigcirc 8 + 15 = 15 + 8$ $\bigcirc 8 + 15 = 17 + 6$ $\bigcirc 8 + 15 = 23 - 8$

¹⁰⁾ Read each question. Select the correct answer.

Emma is comparing the number of crayons in two boxes. Which statement is true?

 $\bigcirc 143 < 138$ $\bigcirc 138 > 143$ $\bigcirc 143 = 138$ $\bigcirc 138 < 143$

¹¹⁾ Read each question. Select the correct answer.

Jon wants to know about how many marbles he has. He counts 28 red marbles, 47 blue marbles, and 33 cat's eye marbles. Which number sentence shows how Jon can find about how many marbles he has?

 $\bigcirc 30 + 50 + 30 = 110$ $\bigcirc 30 + 40 + 30 = 100$ $\bigcirc 30 + 50 + 40 = 120$ $\bigcirc 20 + 40 + 30 = 90$

12) Read each question. Select the correct answer.

Deena used the model below to find the sum of 244 and 123. What is the sum?



367
637
356

○376

13) Read each question. Select the correct answer.

Mr. Adams has 28 whistles and 34 kazoos for the party. How many total items does he have for the party?

62 items
 16 items
 6 items
 52 items

¹⁴⁾ Read each question. Select the correct answer.

A gymnasium has 22 soccer balls and 35 basketballs. How many sports balls does the gymnasium have in all?

57 sports balls
13 sports balls
3 sports balls
47 sports balls

A game store sold 117 board games and 262 computer games. Anna found how many games were sold in all. Which number sentence can she use to check for reasonable-ness?

 $\bigcirc 100 + 200 = 300$ $\bigcirc 100 + 300 = 400$ $\bigcirc 100 + 100 = 200$ $\bigcirc 200 + 300 = 500$

¹⁶⁾ Read each question. Select the correct answer.

Derek and Jenna wrote a report on planets. Derek wrote 382 words. Jenna wrote 127 more words than Derek. How many words did Jenna write?

409 words
255 words
265 words
509 words

¹⁷⁾ Read each question. Select the correct answer.

Lakewood Park is 492 acres. Pine Bluff Park is 411 acres. About how many more acres is Lakewood Park than Pine Bluff Park?

800 acres
200 acres
100 acres
900 acres

¹⁸⁾ Read each question. Select the correct answer.

Tyler has 13 plastic farm animals. Each month he collects 4 more. How many farms animals will Tyler have after 5 months?

- \bigcirc 33 farm animals
- \bigcirc 39 farm animals
- \bigcirc 20 farm animals
- \bigcirc 37 farm animals

19) Read each question. Select the correct answer.

A zoo has 237 reptiles. It has 189 birds. How many more reptiles are there?

- \bigcirc 148 reptiles
- \bigcirc 58 reptiles
- \bigcirc 48 reptiles
- \bigcirc 158 reptiles

20) Read each question. Select the correct answer.

Which number is 100 less than 264?

- O 263
- $\bigcirc 145$
- $\bigcirc 164$
- $\bigcirc 251$

There are 3 boxes of toy kittens. There are 3 toy kittens in each box.



How many toy kittens are there in all?

- \bigcirc 3 toy kittens
- \bigcirc 1 toy kitten
- \bigcirc 6 toy kittens
- \bigcirc 9 toy kittens

²⁾ Read each question. Select the correct answer.

Eric bought 5 posters from a bookstore. Each poster cost \$10. What was the total cost of the 5 posters?

\$15
\$5
\$2
\$50

³⁾ Read each question. Select the correct answer.

Paige has 60 flyers she organized in piles. There are 10 flyers in each pile. How many piles are there?

6 piles
 50 piles
 70 piles
 60 piles

⁴⁾ Read each question. Select the correct answer.

Which number represents the unknown factor below?

010

08

5) Read each question. Select the correct answer.

There are 35 campers equally sharing 5 tents. How many campers are in each tent?

 \bigcirc 40 campers \bigcirc 30 campers

⊖9 campers

 \bigcirc 7 campers

⁶⁾ Read each question. Select the correct answer.

Miguel makes animals out of pipe cleaners. He uses 3 pipe cleaners to make 1 animal.

Look at the table.

Number of Animals	Number of Pipe Cleaners
1	3
2	6
3	9
4	12
8	

How many pipe cleaners does it take to make 8 animals?

- 21 pipe cleaners
 24 pipe cleaners
 18 pipe cleaners
- \odot 15 pipe cleaners

⁷⁾ Read each question. Select the correct answer.

Ethan wants to check the division problem below.

 $6 \div 3 = 2$

Which number sentence represents the inverse operation he can use?

 $\bigcirc 6 - 3 = 3$ $\bigcirc 3 + 3 = 6$ $\bigcirc 2 \times 3 = 6$ $\bigcirc 3 + 2 = 6$

⁸⁾ Read each question. Select the correct answer.

Jake did 4 crunches the first day of exercise class. He did 8 the second day, 12 the third day, and 16 the fourth day. If the pattern continues, how many crunches will Jake do on the fifth day?

- \bigcirc 20 crunches
- \bigcirc 18 crunches
- \bigcirc 22 crunches
- \bigcirc 24 crunches

⁹⁾ Read each question. Select the correct answer.

Which number represents the unknown factor below?

¹⁰⁾ Read each question. Select the correct answer.

Conrad hiked 36 miles in 4 days. He hiked the same number of miles each day. How many miles did Conrad hike each day?

8 miles
9 miles
6 miles
7 miles

¹¹⁾ Read each question. Select the correct answer.

Greg can wear either a yellow, blue, or green soccer jersey with black or white shorts. How many jersey and shorts combinations can Greg make?

- \bigcirc 5 combinations
- \bigcirc 2 combinations
- \bigcirc 3 combinations
- \bigcirc 6 combinations

¹²⁾ Read each question. Select the correct answer.

Morgan has 12 dolls. She put an equal number of dolls on 2 shelves.



How many dolls did she put on each shelf?

- 10 dolls○ 2 dolls○ 12 dolls
- \bigcirc 6 dolls

¹³⁾ Read each question. Select the correct answer.

Which number sentence is true?

 $\bigcirc 3 \div 1 = 1$ $\bigcirc 0 \div 3 = 0$ $\bigcirc 0 \div 3 = 3$ $\bigcirc 3 \times 0 = 3$

¹⁴⁾ Read each question. Select the correct answer.

Dan bought 6 boxes of puzzles. There are 10 puzzles in each box. How many puzzles are there in all?

Date: ___

 \bigcirc 60 puzzles

 \bigcirc 70 puzzles

 \bigcirc 50 puzzles

 \bigcirc 10 puzzles

¹⁵⁾ Read each question. Select the correct answer.

Nine bicycles are in a bicycle rack. There are 2 wheels on each bicycle. How many wheels are there in all?

27 wheels
18 wheels
9 wheels
11 wheels

¹⁶⁾ Read each question. Select the correct answer.

Kara sells friendship bracelets for \$4 each. She sold 70 bracelets. How much money did she make?

○ \$280
○ \$70
○ \$210
○ \$140

¹⁷⁾ Read each question. Select the correct answer.

Ernesto is hanging 12 pictures. He hangs 3 pictures in each row. Which number sentence can Ernesto use to find how many rows of pictures he can make?

 $\bigcirc 12 - 3 - 3 - 3 = 3$ $\bigcirc 12 + 3 = 15$ $\bigcirc 12 \div 3 = 4$ $\bigcirc 3 + 3 + 3 = 9$

¹⁸⁾ Read each question. Select the correct answer.

Mandy has 18 charms. She wants to give 3 charms to each of her friends. How many friends could equally share the charms?

6 friends
5 friends
21 friends
15 friends

19) Read each question. Select the correct answer.

Manual bought 6 packs of buttons. There are 5 buttons in each pack.



How many buttons are there in all?

- \bigcirc 6 buttons
- \bigcirc 5 buttons
- \bigcirc 35 buttons
- \bigcirc 30 buttons

20) Read each question. Select the correct answer.

Olivia has 16 animal pictures in her scrapbook. There are 4 animal pictures on each page. How many pages of animal pictures are in Olivia's scrapbook?

20 pages
 4 pages
 16 pages
 12 pages

¹⁾ Read each question. Select the correct answer.

Lauren cleans horse stables for 2 hours each weekend. How many hours did Lauren clean stables after 7 weekends?

Date: _

- \bigcirc 9 hours
- \bigcirc 14 hours
- \bigcirc 5 hours
- \bigcirc 16 hours

²⁾ Read each question. Select the correct answer.

Angie cut a clay block into 4 equal parts. She used 3 parts to make a clay rabbit. What fraction of the clay block did Angie use?

$\bigcirc \frac{3}{4}$	
$\bigcirc \frac{3}{4}$ $\bigcirc \frac{4}{4}$ $\bigcirc \frac{1}{4}$	
$\bigcirc \frac{1}{4}$	
$\bigcirc \frac{2}{4}$	

³⁾ Read each question. Select the correct answer.

Which number makes the number sentence true?

$$4 \times (3 \times 2) = (4 \times) \times 2$$

$$\bigcirc 2$$

$$\bigcirc 3$$

$$\bigcirc 4$$

$$\bigcirc 24$$

 $\bigcirc 24$

⁴⁾ Read each question. Select the correct answer.

Sierra made 21 pieces of corn bread for a picnic. Each pan makes 7 pieces of corn bread. How many pans did Sierra use?

 \bigcirc 28 pans

 \bigcirc 3 pans

 \bigcirc 14 pans

 \bigcirc 4 pans

⁵⁾ Read each question. Select the correct answer.

Dore earned \$16 feeding cats last month. He walked dogs 6 days for \$8 each day. How much did Dore earn last month feeding cats and walking dogs?

Use the equation to solve the problem. The letter *x* stands for the unknown.

 $16 + (8 \times 6) = x$

\$54\$48\$30

·**○\$64**

⁶⁾ Read each question. Select the correct answer.

Chandra unwrapped 9 boxes of water glasses. Each box holds 6 glasses. How many water glasses are there altogether?

36 water glasses
45 water glasses
15 water glasses
54 water glasses

7) Read each question. Select the correct answer.

Bae jumps rope 3 times each week. Which expression shows the total number of times Bae jumps rope? The variable *w* stands for the unknown.

- $\bigcirc w 3$
- $\bigcirc w \div 3$
- \bigcirc 3 × w
- \bigcirc 3 + w

⁸⁾ Read each question. Select the correct answer.

Which fraction is equivalent to $\frac{3}{4}$?

	1 4	•	1	-	1 4		1.
18	18	<u>1</u> 8	<u>1</u> 8	<u>1</u> 8	$\frac{1}{8}$	<u>1</u> 8	18

 $\bigcirc \frac{4}{8} \\ \bigcirc \frac{6}{8} \\ \bigcirc \frac{5}{8} \\ \bigcirc \frac{7}{8} \\ \odot \frac{$

⁹⁾ Read each question. Select the correct answer.

Which fraction describes the figure?



¹⁰⁾ Read each question. Select the correct answer.

Which shows how to use the Distributive Property to find the product of 8×7 ?

Date: __

 $\bigcirc 8 \times 7 = (8 \times 5) + (8 \times 2)$ $\bigcirc 8 \times 7 = (8 + 5) \times (8 + 2)$ $\bigcirc 8 \times 7 = (8 \times 5) \times (8 \times 2)$ $\bigcirc 8 \times 7 = (8 + 5) + (8 + 2)$

¹¹⁾ Read each question. Select the correct answer.

Coach Vaughn divided 63 students equally into 9 teams. How many students are on each team?

- \bigcirc 8 students
- \bigcirc 9 students
- \bigcirc 7 students
- \bigcirc 6 students

¹²⁾ Read each question. Select the correct answer.

Which fraction is represented by point *D* on the number line?



13) Read each question. Select the correct answer.

Dannie ran some miles on Monday. She ran 2 times as many miles on Tuesday, plus 3 more. The variable *m* stands for the unknown. How many miles did Dannie run on Tuesday?

Evaluate the expression if m = 3. $m \times 2 + 3$

○ 9 miles
○ 15 miles
○ 2 miles
○ 12 miles

¹⁴⁾ Read each question. Select the correct answer.

Pablo used the Associative Property to multiply $9 \times 2 \times 5$.

 $9 \times (2 \times 5)$

What is the product? .

\odot 80	
\bigcirc 23	
\bigcirc 90	

 \odot 58

15) Read each question. Select the correct answer.

What fraction of the party hats has stripes?



¹⁶⁾ Read each question. Select the correct answer.

An ant has 6 legs. How many legs do 8 ants have?

48 legs
40 legs
14 legs
32 legs

¹⁷⁾ Read each question. Select the correct answer.

There are some goats and 5 pigs in a petting zoo. There are 15 animals in all. Which equation can Tina use to find the number of goats if the letter *g* stands for the unknown?

Date: _

 $\bigcirc g \div 5 = 15$ $\bigcirc g - 5 = 15$ $\bigcirc g + 5 = 15$ $\bigcirc g \times 5 = 15$

18) Read each question. Select the correct answer.

Matthew is comparing fractions. Which comparison is true?



19) Read each question. Select the correct answer.

Which equation describes the set of wholes?



20) Read each question. Select the correct answer.

Mrs. Jenks places 72 cookies equally on 9 plates. How many cookies are on each plate?

 \bigcirc 80 cookies

 \bigcirc 64 cookies

 \bigcirc 8 cookies

 \bigcirc 9 cookies



¹⁾Read each question. Select the correct answer.

Mia cut a piece of felt into 3 equal sections. She used 1 section for an art project. What fraction of the felt did Mia use for the art project?

	a construction of			
	000000000	1000 0000	SUARCES	1922
				the states
ACONTRA	C MOTO PARA	Avera and	1000	-
				And I wanted

 $\bigcirc \frac{2}{3} \\ \bigcirc \frac{3}{3} \\ \bigcirc \frac{1}{3} \\ \bigcirc \frac{1}{2} \\ \bigcirc \frac{1}{2} \\ \end{vmatrix}$

²⁾ Read each question. Select the correct answer.

Rami, Dee, and Chloe are playing a word game. After the first round, Rami has 9 points, Dee has 7 points, and Chloe has 8 points. At the end of the game, the highest score is 60 times Dee's first score. What was the highest score?

480 points
540 points
280 points
420 points

³⁾ Read each question. Select the correct answer.

Ned records the miles he walks each month.

12, 18, 24, 30, 36

If the pattern continues, how many miles will he walk after 6 months?

48 miles
42 miles
40 miles
50 miles

⁴⁾ Read each question. Select the correct answer.

What is the value of the expression if n = 12?

 $30 - n \div 3$

⁵⁾ Read each question. Select the correct answer.

What is the place of the digit 5 in the number 9,451?

thousands
ones
tens
hundreds

⁶⁾ Read each question. Select the correct answer.

A teacher has 4 cups. She put 4 pencils in each cup.



How many pencils are there in all?

- \bigcirc 5 pencils
- \bigcirc 16 pencils
- \bigcirc 10 pencils
- \bigcirc 15 pencils

⁷⁾ Read each question. Select the correct answer.

A newspaper is having a drawing contest. It received 824 mouse cartoons and 495 cat cartoons. How many more mouse cartoons than cat cartoons did the newspaper receive?

Date: .

 \bigcirc 329 mouse cartoons

- 429 mouse cartoons
- \bigcirc 339 mouse cartoons
- \bigcirc 439 mouse cartoons

8) Read each question. Select the correct answer.

Tori wants to check the division problem below.

 $14 \div 7 = 2$

Which number sentence below can she use?

 $\bigcirc 14 - 7 = 7$ $\bigcirc 14 \div 2 = 7$ $\bigcirc 7 + 7 = 14$ $\bigcirc 2 \times 7 = 14$

9) Read each question. Select the correct answer.

Kalil shared popcorn treats equally between herself and 6 friends. Which expression shows how Kalil shared the treats? The variable *p* stands for the unknown.

Date: _

 $\bigcirc p + 7$ $\bigcirc p \div 7$ $\bigcirc p \times 7$ $\bigcirc p - 7$

10) Read each question. Select the correct answer.

Tameka bought two cat toys. They cost \$9 and \$12. What was the total cost of the cat toys?

○ \$3
○ \$11
○ \$20
○ \$21

¹¹⁾ Read each question. Select the correct answer.

Which quadrilateral is a square?









12) Read each question. Select the correct answer.

Tara makes storybooks. She uses 4 ribbons to tie the pages of a book together.

Number of Story Books	Number of Ribbons
1	4
2	8
3	12
4	16
8	

How many ribbons does Tara use for 8 storybooks?

- \bigcirc 24 ribbons
- \bigcirc 20 ribbons
- \bigcirc 28 ribbons
- \bigcirc 32 ribbons

¹³⁾ Read each question. Select the correct answer.

Juan used 63 yellow and green beads to make 9 belts. He used the same number of beads on each belt. He used 27 yellow beads in all. How many green beads did he use on each belt?

Solve $(63 - 27) \div 9 = q$.

4 green beads
3 green beads
10 green beads
60 green beads

¹⁴⁾ Read each question. Select the correct answer.

Find the area of the shaded figure.



 \bigcirc 9 square units

 \bigcirc 3 square units

¹⁵⁾ Read each question. Select the correct answer.

A sports store sold 329 pup tents. It sold 514 family tents. How many tents did the store sell in all?

843 tents
 733 tents
 185 tents
 295 tents

Student Name:

G3_Benchmark_Test_4

¹⁶⁾ Read each question. Select the correct answer.

Look at the bar graph. How many more students have brown eyes than blue eyes and green eyes combined?



- \bigcirc 11 students
- \bigcirc 9 students
- 3 student
- \bigcirc 1 student

¹⁷⁾ Read each question. Select the correct answer.

Ben saved \$80 to buy a new helmet. He saved an equal amount of money each week for 10 weeks. How much money did Ben save each week?

- ○\$80
- ○\$70
- ○\$8
- ⊖\$10

18) Read each question. Select the correct answer.

What fraction of the bows have dots?



19) Read each question. Select the correct answer.

What time is shown on the clock?



○ 9:42
○ 10:38
○ 9:38
○ 7:48

20) Read each question. Select the correct answer.

Irene bought 5 tickets to a water park. She paid \$45 in all for the tickets. Which equation can be used to find the cost of one ticket? The letter *t* stands for the unknown.

 $\bigcirc t \div 5 = 45$ $\bigcirc t - 5 = 45$ $\bigcirc 5 \times t = 45$ $\bigcirc 5 + t = 45$

²¹⁾ Read each question. Select the correct answer.

Mrs. Paul had 9 softballs. She gave an equal number of softballs to 3 teams.



How many softballs does each team have?

- \bigcirc 6 softballs
- \bigcirc 1 softball
- \bigcirc 3 softballs
- \bigcirc 9 softballs

Student Name: _____

G3_Benchmark_Test_4

²²⁾ Read each question. Select the correct answer.

Eva uses 18 liters of water to water her plants. How many times will she need to fill the pitcher?



- \bigcirc 8 times
- \bigcirc 9 times
- \odot 16 times
- \bigcirc 18 times

23) Read each question. Select the correct answer.

Li made a triangular sign with his name. The perimeter is 50 inches. What is the length of the unknown side?



- \bigcirc 36 inches \bigcirc 14 inches
- \bigcirc 18 inches
- \bigcirc 86 inches

Date:

Student Name: ____

G3_Benchmark_Test_4

24) Read each question. Select the correct answer.

Pria has \$125 to spend on a summer trip. She wants to buy a camera for \$89 and a bathing suit for \$38. Which **best** shows whether Pria has enough money for a camera and a bathing suit?

Dale.

○ Exact: \$89 + \$38 = \$127

 \bigcirc Estimate: \$100 + \$100 = \$200

○ Estimate: \$50 + \$50 = \$100

 \bigcirc Exact: \$89 + \$38 = \$117

25) Read each question. Select the correct answer.

Which fraction is equivalent to $\frac{2}{3}$?



 $\bigcirc \frac{2}{6}$

26) Read each question. Select the correct answer.

Dustin sewed 24 badges on 4 shirts. Each shirt has the same number of badges. How many badges did Dustin sew on each shirt?

- \bigcirc 8 badges
- \bigcirc 28 badges
- \bigcirc 6 badges
- \bigcirc 20 badges

27) Read each question. Select the correct answer.

Sydney played at the park for 1 hour 30 minutes. It took 15 minutes to walk home. The clock shows the time Sydney arrived at home.



At what time did Sydney start playing at the park?

- ○1:20
- ○12:05
- ○1:15
- O1:05

Student Name: _____

G3_Benchmark_Test_4

28) Read each question. Select the correct answer.

Oakwood Elementary has a new sidewalk.



What is the area of the sidewalk?

20 square feet
45 square feet
54 square feet
31 square feet

29) Read each question. Select the correct answer.

A ball park sold 288 soccer tickets. It sold 452 baseball tickets. About how many more baseball tickets were sold than soccer tickets?

300 baseball tickets
700 baseball tickets
200 baseball tickets
800 baseball tickets

Date: _

30) Read each question. Select the correct answer.

Ari made 5 bird houses. He used 10 pieces of wood for each house. How many total pieces of wood did Ari use?

- \odot 5 pieces
- \odot 50 pieces
- \bigcirc 45 pieces
- \bigcirc 15 pieces

31) Read each question. Select the correct answer.

Jasmine is comparing different fractions to $\frac{3}{4}$. Which comparison is true?

$\bigcirc \frac{3}{4} = \frac{3}{8}$
$\bigcirc \frac{3}{4} > \frac{7}{8}$
$\bigcirc \frac{3}{4} > \frac{3}{8}$
$\bigcirc \frac{3}{4} < \frac{1}{4}$

32) Read each question. Select the correct answer.

Lennie sent 7 text messages each day for 9 days. How many text messages did Lennie send in all?

- \odot 16 text messages
- \odot 54 text messages
- \bigcirc 63 text messages
- \bigcirc 45 text messages

Student Name:

G3_Benchmark_Test_4

33) Read each question. Select the correct answer.

Katy's class measured the length of crayons. The line plot shows the lengths.



How many crayons are $3\frac{1}{2}$ inches long or less?

- \bigcirc 7 crayons
- \bigcirc 3 crayons
- \bigcirc 11 crayons
- \bigcirc 4 crayons

34) Read each question. Select the correct answer.

Bella bought a rug for her mom. How much floor space will it cover?



- ○15 square feet
- \bigcirc 54 square feet
- 30 square feet

Date:

35) Read each question. Select the correct answer.

The clock shows the time Ramon started filling in a map of South America.



Ramon finished the map at 11:40. How much time did Ramon spend on the map?

- \bigcirc 1 hour 15 minutes
- \bigcirc 1 hour 45 minutes
- \bigcirc 1 hour 30 minutes
- \bigcirc 15 minutes

36) Read each question. Select the correct answer.

The balance scale shows the beaded necklace has a mass of 20 grams. What is the mass of 4 beaded necklaces?



- ○8 grams
- \bigcirc 60 grams
- ⊖80 grams
- 800 grams

Date: _

37) Read each question. Select the correct answer.

Tyrell wants to buy three video games. The games cost \$28, \$16, and \$42. The clerk told him the total cost. Which can Tyrell use to check that the total cost is reasonable?

 \bigcirc \$30 + \$10 + \$40 = \$80 \bigcirc \$30 + \$20 + \$40 = \$90 \bigcirc \$30 + \$20 + \$50 = \$100 \bigcirc \$20 + \$10 + \$40 = \$70

38) Read each question. Select the correct answer.

Mr. Hall drew two plans for a vegetable garden.



How are the perimeters and areas of the vegetable gardens related?

- \bigcirc The perimeters and the areas are different.
- \bigcirc The perimeters are the same, and the areas are different.
- \bigcirc The areas are the same, and the perimeters are different.
- \bigcirc The perimeters and the areas are the same.

39) Read each question. Select the correct answer.

Ms. King is mixing orange juice and ginger ale to make punch.



How many milliliters of punch is she making?

- 725 milliliters
- ○750 milliliters
- \odot 50 milliliters
- \bigcirc 150 milliliters

40) Read each question. Select the correct answer.

Which fraction does point *A* represent on the number line?



