A STORY OF UNITS



Mathematics Curriculum



GRADE K • MODULE 5

Answer Key

GRADE K • MODULE 5

Numbers 10–20 and Counting to 100



Module 5:

Problem Set

Footballs

Apples

Sticks

Soccer balls

4

Exit Ticket

Lightning bolts

1

Homework

Triangles – not circled

Circles – circled

Hearts - circled

Diamonds – circled

Triangles – not circled

Faces – 10 circled, 2 not circled

Suns – circled

Squares – circled

Lightning bolts – not circled

Cylinders – circled

Half-moons – not circled

Triangles – not circled

Circles – circled

Rectangular prisms - circled

Trapezoids – not circled

Hearts – not circled

Ovals - circled

Triangles – not circled

Hearts - circled

Triangles – circled



Problem Set

10 rubber ducks checked; 3

10 gifts checked; 10, 6

10 pigs checked; 2

10 glasses checked; 10, 1

10 small circles and 2 small circles drawn in any configuration

10 ones and 4 ones drawn using lines, circles, or objects of choice

Exit Ticket

10 ones and 3 ones

10 ones and 5 ones

10 ones and 10 ones

10 ones and 2 ones

Homework

2 more circles drawn

3 more half-moons drawn

1 more heart drawn

5 more faces drawn



Problem Set

10 ice cream cones circled; 5

10 peppers circled; 10, 3

10 apples circled; 10, 2

2 groups of 10 pushpins circled; 10, 10

13 things drawn, 10 circled

18 things drawn, 10 circled

Exit Ticket

10 hearts circled; 3

16 objects drawn, 10 circled

Homework

10 ducks circled; 2

10 diamonds circled; 10, 8

10 faces circled; 4

10 watering pails circled; 10, 1



Problem Set

10 circles drawn; 3 circles drawn 10 circles drawn; 7 circles drawn 10 circles drawn; 2 circles drawn 10 circles drawn; 9 circles drawn

Exit Ticket

1

10, 5

5

10, 7

Homework

Pictures matched to numbers

Fluency Template 2

10 triangles circled10 half-moons circled10 circles circled10 triangles circled10 hearts circled10 circles circled

10 diamonds circled 10 rectangular prisms circled

10 triangles circled10 trapezoids circled10 faces circled10 hearts circled10 suns circled10 ovals circled

10 squares circled10 triangles circled10 hearts circled

10 cylinders circled 10 triangles circled



Problem Set

10 umbrellas circled; 3 checked; ten three 10 kittens circled; 4 checked; ten four 2 groups of 10 pineapples circled; two ten 10 bananas circled; 7 checked; ten seven 10 hot dogs circled; 1 checked; ten one

Exit Ticket

3;5

10, 7; 10, 8; 10, 9

Homework

10, 1; 10, 3

10, 4; 10, 6

10, 5; 10, 7

10, 0; 10, 2

10, 8; 10, 10



Fluency Template 2

10 lightning bolts circled

10 triangles circled 10 half-moons circled 10 circles circled 10 triangles circled 10 hearts circled 10 circles circled

10 diamonds circled 10 rectangular prisms circled

10 triangles circled 10 trapezoids circled 10 faces circled 10 hearts circled

10 suns circled 10 ovals circled

10 squares circled 10 triangles circled 10 hearts circled

10 cylinders circled 10 triangles circled



Problem Set

10 dots, 5 dots; 15

10 dots, 8 dots; 18

10 dots, 6 dots; 16

Exit Ticket

10 dots and 4 dots drawn; 14

14 objects drawn and 10 circled

Homework

10 dots, 2 dots; 12

10 dots, 7 dots; 17

10 dots, 9 dots; 19

10 dots, 4 dots; 14



Problem Set

0

11; 10,1

12; 10, 2

10, 3

14; 10, 4

15; 10, 5

10, 6

17; 10, 7

18; 10, 8

19; 10, 9

10, 10

10 smiley faces circled; 13; 10, 3

Exit Ticket

1

10, 4

17; 10, 7

Homework

8

7

10,6

10,5

14; 10, 4

13; 10, 3

10, 2

10, 1

10; 10, 0



Problem Set

10 dots drawn the 5-group way and 1 more 10 dots drawn the 5-group way and 8 more 10 dots drawn the 5-group way and 5 more 10 dots drawn the 5-group way and 4 more 10 dots drawn the 5-group way and 2 more 10 dots drawn the 5-group way and 7 more 20 dots drawn the 5-group way 10 dots drawn the 5-group way and 3 more

Exit Ticket

10 dots drawn the 5-group way and 6 more 10 cubes and 2 cubes drawn

Homework

10 dots drawn the 5-group way and 5 more 10 dots drawn the 5-group way and 3 more 10 dots drawn the 5-group way and 7 more 10 dots drawn the 5-group way and 1 more 10 dots drawn the 5-group way and 2 more 10 dots drawn the 5-group way and 6 more 20 dots drawn the 5-group way 10 dots drawn the 5-group way and 4 more



Problem Set

10 circles drawn; 2 circles drawn 10 circles drawn; 7 circles drawn 10 circles drawn; 6 circles drawn 10 circles drawn; 3 circles drawn 2 sets of ten drawn and circled 10 and 1 drawn; 1 set of 10 circled

Exit Ticket

Answers will vary.

10 circles drawn; 5 drawn 10 circles drawn; 9 drawn 18 circles drawn; 10 circled 14 circles drawn; 10 circled

Homework

16 objects drawn; 10 circled

20 objects drawn; 2 sets of 10 circled

19 objects drawn; 10 circled14 objects drawn; 10 circled12 objects drawn; 10 circled



Problem Set

Left-hand fingernails colored red
Right-hand fingernails colored black
Corresponding beads below colored to match the hands
Numbers 1 to 10 written beneath the beads

Exit Ticket

Two rows of 5 red beads and 5 yellow beads drawn 20

Hands with fingernails drawn; 10

Homework

Number bond showing that 10 and 3 make 13; fingernails and beads colored to match Number bond showing that 10 and 4 make 14; fingernails and beads colored to match Number bond showing that 10 and 1 make 11; fingernails and beads colored to match Number bond showing that 10 and 2 make 12; fingernails and beads colored to match Number bond showing that 10 and 6 make 16; fingernails and beads colored to match Number bond showing that 10 and 7 make 17; fingernails and beads colored to match



Problem Set

- 12 written; squares colored to equal 1 more than 11
- 13 written; squares colored to equal 1 more than 12
- Squares colored to equal 1 more than 13
- 15 written
- 16 written; squares colored to equal 1 more than 15
- 17 written; squares colored to equal 1 more than 16
- 18 written; squares colored to equal 1 more than 17
- Squares colored to equal 1 more than 18
- 20 written

Exit Ticket

Lines drawn to correct numbers; tower completed

Homework

- 11 written
- 10 o's and 2 x's drawn to make 12
- 13 written
- 10 o's and 4 x's drawn to make 14
- 15 written
- 10 o's and 6 x's drawn to make 16
- 10 o's and 7 x's drawn to make 17
- 10 o's and 8 x's drawn to make 18
- 19 written
- 10 o's and 10 x's drawn to make 20



Problem Set

Squares colored to equal 1 less than 20

18 written; squares colored to equal 1 less than 19

17 written; squares colored to equal 1 less than 18

16 written; squares colored to equal 1 less than 17

Squares colored to equal 1 less than 15

13 written; squares colored to equal 1 less than 14

12 written; squares colored to equal 1 less than 13

10 written

Exit Ticket

10

13, 11, 10

11, 10, 9

Homework

19 written

10 o's and 8 x's drawn to make 18

17 written

10 o's and 6 x's drawn to make 16

15 written

10 o's and 4 x's drawn to make 14

10 o's and 3 x's drawn to make 13

10 o's and 2 x's drawn to make 12

11 written

10 o's drawn to make 10



Problem Set

12, 14, 16, 18, 20

11, 15, 16, 19, 20

16

16

15 circles drawn in rows

12 squares drawn in rows

Exit Ticket

12

Second set of blocks circled

Answers may vary.

Homework

Dots drawn to show 10 and 5

Dots drawn to show 10 and 7

Dots drawn to show 10 and 2

Dots drawn to show 10 and 9



Problem Set

14

12

15

18

3 more circles drawn

4 more triangles drawn

Answers will vary.

Exit Ticket

12

4 more dots drawn

Homework

12

10

9 more dots drawn

10 dots and 8 dots drawn; 18

Answers will vary.



Problem Set

30, 40, 60, 70, 80 80, 70, 50, 40, 30, 10 2, 4, 5, 6, 7 tens, 8 tens

Exit Ticket

20, 30, 40, 50, 30, 20, 10 Down then up: 9, 8, 6, 5, 3, 2

Homework

90, 80, 70, 60, 50, 30, 20 10 tens, 90, 8, 7, 60, 50, 5, 30, 3, 20, 2, 10, 1



Problem Set

21, 23, 25, 27, 28, 29

41, 42, 43, 45, 47

93, 94, 95, 96, 97, 98, 99

65, 66, 67; 65, 64, 63

Exit Ticket

50, 51, 54, 55, 56, 57

32, 33, 34, 33, 31

Homework

79, 78, 77, 76, 74, 73, 72

10, 11, 13, 15, 17, 18, and 19

85, 86, 87, 88, 89; 88, 87, 86, 85, 84

31, 32, 33, 34, 35; 34, 33, 32, 31, 30

97, 98, 99, 98, 96



Problem Set

15, 21, 28, 40

18, 19, 20, 22

27, 29, 30, 31, 32

33, 34, 35, 37, 38, 39, 40

9, 20, 30

Exit Ticket

29 crossed out; 26 written

43 crossed out; 34 written

Second 29 crossed out; 30 written

44 crossed out; 40 written

Homework

3 more dots drawn to make 23

20 more dots drawn to make 27

10 more dots drawn to make 34

8 more stars drawn to make 38

10 more raindrops drawn to make 40



Problem Set

Last dot in each row colored green

First dot in each row outlined with blue square

Fifth dot in each row outlined with green triangle

Exit Ticket

Last dot in each row colored purple

Homework

Circle 28 colored green; circle 34 colored red Circle 45 colored yellow; circle 52 colored blue Circle 83 colored purple; circle 77 colored red Last number in each row colored black



Problem Set

- 21, line to 11
- 38, 18 circled, line drawn to 18
- 25, 15 circled, line drawn to 15
- 32, 12 circled, line drawn to 12
- 37, 17 circled, line drawn to 17

Exit Ticket

25, 15

12 circled; 32, 12

Homework

- 37, 1 more drawn, 38
- 11, 1 more drawn, 12
- 43, 1 more drawn, 44
- 25, 1 more drawn, 26
- 40, 1 more drawn, 41
- 36, 1 more drawn, 37



Problem Set

10, 5; 10, 5

17; 10, 7

18; 18

16; 6; 16

14; 10, 4; 14

12; 10, 2; 10, 2

10, 1; 11, 10, 1

Exit Ticket

10 and 2 circled

1 and 10 circled

4 and 10 circled

10 and 8 circled

10 and 0 circled

10 and 10 circled

Homework

5 stars drawn; 15 = 10 + 5; 10 + 5 = 15

10 stars drawn; 17 = 10 + 7; 10 + 7 = 17

9 stars drawn; 19 = 10 + 9; 10 + 9 = 19

10 stars and 4 stars drawn; 14 = 10 + 4; 10 + 4 = 14

10 stars drawn; 20 = 10 + 10; 10 + 10 = 20

Problem Set

- 10, 2; 2, 2
- 13; 3; 3, 3
- 15; 10; 10
- 10, 7; 10; 10
- 18; 8; 10, 8
- 10, 6; 10; 10
- 19, 10, 9; 10, 9

Exit Ticket

- 10, 7; 10; 7
- 10; 10, 13; 3

Homework

- 5; 5; 5 cubes drawn
- 10; 10; 10 cubes drawn
- 16; 10; 10 cubes drawn
- 10; 10; 10 cubes drawn



Problem Set

- 10 erasers; 10 pencils circled; pencils checked
- 10 sandwiches; 10 cartons of milk circled; sandwiches checked
- 10 baseballs; 10 gloves circled; 16; 16
- 10 apples circled, 15; 10 oranges circled, 12; oranges checked
- 10 spoons circled, 19; 10 forks circled; 18; more circled

Exit Ticket

- 12, less, 20
- 13, less, 15
- 19, more, 16

Homework

- 6; 7; second group checked
- 10; 1; first group checked
- 12; 20; second group checked



Problem Set

Drawing of 5 apples in a bag and 10 apples in a bowl

Drawing of 13 toy trucks with 10 circled

$$13, 10, 3; 13 = 10 + 3$$

Drawing of 16 bags of popcorn with 10 circled

Exit Ticket

12 balls drawn with 10 circled

$$12, 10, 2; 10 + 2 = 12$$

Homework

17 donuts drawn with 10 circled; 17 = 10 + 7; 17, 10, 7

17 baseball cards drawn with 10 circled; 10 + 7 = 17; 17, 10, 7

Culminating Activities

Answers will vary.



Numbers 10–20 and Counting to 100