

About this Sample

This sample is one complete task card set (4.NBT.6) from my 4th Grade Math Task Card Complete Set. The complete set includes 27 sets and over 700 task cards. Click [here](#) or on the image to see the complete set.

4TH GRADE MATH
Task Cards
COMPLETE SET

4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards

4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards

4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards

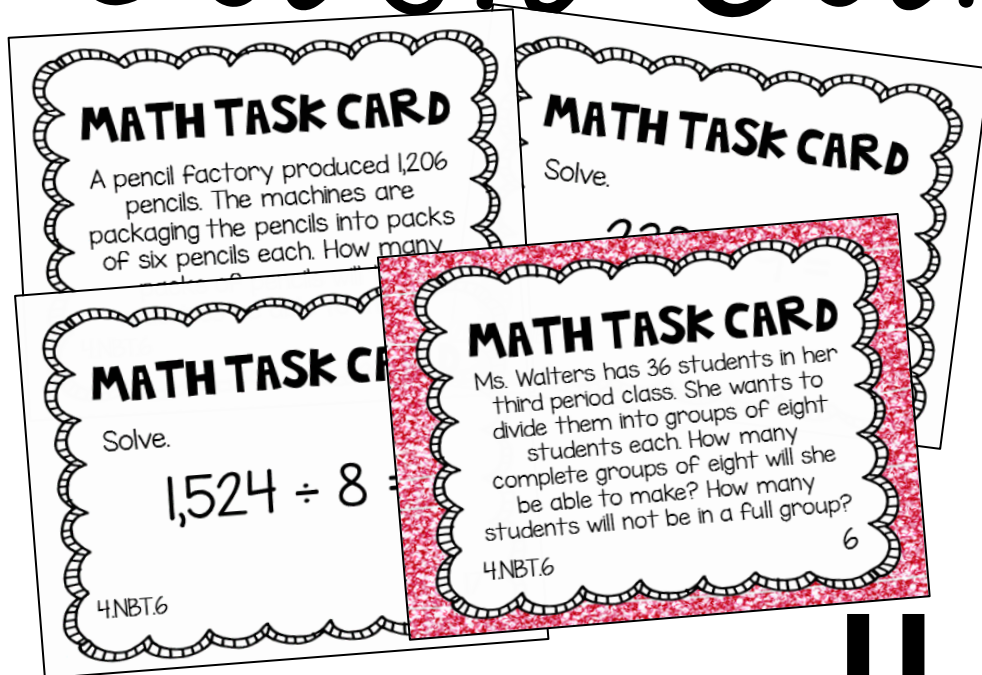
4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards

4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards 4TH GRADE MATH Task Cards

700+ TASK CARDS

4TH GRADE MATH

Task Cards



COLOR AND
BLACK AND
WHITE
INCLUDED

24 Task Cards

4.NBT.6



I can divide
multi-digit
whole
numbers.

4.NBT.6

MATH TASK CARD

Solve.

$$65 \div 4 =$$

4.NBT.6

1

MATH TASK CARD

Solve.

$$39 \div 8 =$$

4.NBT.6

2

MATH TASK CARD

Solve.

$$89 \div 7 =$$

4.NBT.6

3

MATH TASK CARD

Solve.

$$54 \div 2 =$$

4.NBT.6

4

MATH TASK CARD

Vanessa has 28 pieces of candy. She plans to divide the candy among herself and her five friends. How many pieces of candy will each child get? How much candy will be leftover?

4.NBT.6

5

MATH TASK CARD

Ms. Walters has 36 students in her third period class. She wants to divide them into groups of eight students each. How many complete groups of eight will she be able to make? How many students will not be in a full group?

4.NBT.6

6

MATH TASK CARD

Two families are taking a trip to the zoo this weekend. There are 22 people going. If six people will fit in one car, how many cars are needed for all of the people?

4.NBT.6

7

MATH TASK CARD

A runner runs for 75 minutes, stopping every 5 minutes to take a break and drink some water. How many breaks does the runner take?

4.NBT.6

8

MATH TASK CARD

Solve.

$$238 \div 9 =$$

4.NBT.6

9

MATH TASK CARD

Solve.

$$323 \div 6 =$$

4.NBT.6

10

MATH TASK CARD

Solve.

$$975 \div 5 =$$

4.NBT.6

11

MATH TASK CARD

Solve.

$$404 \div 4 =$$

4.NBT.6

12

MATH TASK CARD

A large bakery makes 145 pounds of fudge to prepare holiday fudge tins. How many five-pound fudge tins will they be able to make with the fudge they made?

4.NBT.6

13

MATH TASK CARD

Mrs. Hamby 216 pencils to split evenly among her 3 classes of science. How many pencils will she have for each class?

4.NBT.6

14

MATH TASK CARD

A tour van is providing tours of New Orleans to tourists. There are 378 people waiting. Each van can hold nine people. How many trips will the van have to make so that all of the tourists can go on the tour?

4.NBT.6

15

MATH TASK CARD

A pizza maker is making pepperoni pizzas. He places eight pepperoni slices on each pizza. How many pizzas will he be able to make with 136 pepperoni slices?

4.NBT.6

16

MATH TASK CARD

Solve.

$$1,524 \div 8 =$$

4.NBT.6

17

MATH TASK CARD

Solve.

$$2,527 \div 9 =$$

4.NBT.6

18

MATH TASK CARD

Solve.

$$2,032 \div 2 =$$

4.NBT.6

19

MATH TASK CARD

Solve.

$$1,898 \div 5 =$$

4.NBT.6

20

MATH TASK CARD

A pencil factory produced 1,206 pencils. The machines are packaging the pencils into packs of six pencils each. How many packs of pencils will the machines be able to make?

4.NBT.6

21

MATH TASK CARD

The secretary at Loneview Elementary receives a shipment of 1,064 pencils. She plans to divide the pencils evenly among the seven fourth grade teachers. How many pencils will each teacher receive?

4.NBT.6

22

MATH TASK CARD

For a school party, some parent volunteers are making treat bags. They have 1,256 pieces of candy. If they put eight pieces of candy into each treat bag, how many treat bags will they be able to make?

4.NBT.6

23

MATH TASK CARD

A school has a budget of \$2,156 to spend on agendas for the upcoming school year. If each agenda costs \$9, how many will the school be able to purchase? How much money will the school have left over?

4.NBT.6

24



I can divide
multi-digit
whole
numbers.

MATH TASK CARD

Solve.

$$65 \div 4 =$$

4.NBT.6

1

MATH TASK CARD

Solve.

$$39 \div 8 =$$

4.NBT.6

2

MATH TASK CARD

Solve.

$$89 \div 7 =$$

4.NBT.6

3

MATH TASK CARD

Solve.

$$54 \div 2 =$$

4.NBT.6

4

MATH TASK CARD

Vanessa has 28 pieces of candy. She plans to divide the candy among herself and her five friends. How many pieces of candy will each child get? How much candy will be leftover?

4.NBT.6

5

MATH TASK CARD

Ms. Walters has 36 students in her third period class. She wants to divide them into groups of eight students each. How many complete groups of eight will she be able to make? How many students will not be in a full group?

4.NBT.6

6

MATH TASK CARD

Two families are taking a trip to the zoo this weekend. There are 22 people going. If six people will fit in one car, how many cars are needed for all of the people?

4.NBT.6

7

MATH TASK CARD

A runner runs for 75 minutes, stopping every 5 minutes to take a break and drink some water. How many breaks does the runner take?

4.NBT.6

8

MATH TASK CARD

Solve.

$$238 \div 9 =$$

4.NBT.6

9

MATH TASK CARD

Solve.

$$323 \div 6 =$$

4.NBT.6

10

MATH TASK CARD

Solve.

$$975 \div 5 =$$

4.NBT.6

11

MATH TASK CARD

Solve.

$$404 \div 4 =$$

4.NBT.6

12

MATH TASK CARD

A large bakery makes 145 pounds of fudge to prepare holiday fudge tins. How many five-pound fudge tins will they be able to make with the fudge they made?

4.NBT.6

13

MATH TASK CARD

Mrs. Hamby 216 pencils to split evenly among her 3 classes of science. How many pencils will she have for each class?

4.NBT.6

14

MATH TASK CARD

A tour van is providing tours of New Orleans to tourists. There are 378 people waiting. Each van can hold nine people. How many trips will the van have to make so that all of the tourists can go on the tour?

4.NBT.6

15

MATH TASK CARD

A pizza maker is making pepperoni pizzas. He places eight pepperoni slices on each pizza. How many pizzas will he be able to make with 136 pepperoni slices?

4.NBT.6

16

MATH TASK CARD

Solve.

$$1,524 \div 8 =$$

4.NBT.6

17

MATH TASK CARD

Solve.

$$2,527 \div 9 =$$

4.NBT.6

18

MATH TASK CARD

Solve.

$$2,032 \div 2 =$$

4.NBT.6

19

MATH TASK CARD

Solve.

$$1,898 \div 5 =$$

4.NBT.6

20

MATH TASK CARD

A pencil factory produced 1,206 pencils. The machines are packaging the pencils into packs of six pencils each. How many packs of pencils will the machines be able to make?

4.NBT.6

21

MATH TASK CARD

The secretary at Loneview Elementary receives a shipment of 1,064 pencils. She plans to divide the pencils evenly among the seven fourth grade teachers. How many pencils will each teacher receive?

4.NBT.6

22

MATH TASK CARD

For a school party, some parent volunteers are making treat bags. They have 1,256 pieces of candy. If they put eight pieces of candy into each treat bag, how many treat bags will they be able to make?

4.NBT.6

23

MATH TASK CARD

A school has a budget of \$2,156 to spend on agendas for the upcoming school year. If each agenda costs \$9, how many will the school be able to purchase? How much money will the school have left over?

4.NBT.6

24



I can divide
multi-digit
whole
numbers.

4.NBT.6



I can divide
multi-digit
whole
numbers.

4.NBT.6

Answer Key: Math Task Cards (4.NBT.6)

1. 16 R1	2. 4 R7	3. 12 R5	4. 27
5. Each child will get four pieces of candy with four pieces left over.	6. She will be able to make four complete groups with four students not in a full group.	7. 4 cars	8. 15 breaks
9. 26 R4	10. 53 R5	11. 195	12. 101
13. 29 5-pound fudge tins	14. 72 pencils	15. 42 trips	16. 17 pizzas
17. 190 R4	18. 280 R7	19. 1,016	20. 379 R3
21. 201 packs	22. 152 pencils	23. 157 treat bags	24. 239 agendas with \$5 left over

Answer Key: Math Task Cards (4.NBT.6)

1. 16 R1	2. 4 R7	3. 12 R5	4. 27
5. Each child will get four pieces of candy with four pieces left over.	6. She will be able to make four complete groups with four students not in a full group.	7. 4 cars	8. 15 breaks
9. 26 R4	10. 53 R5	11. 195	12. 101
13. 29 5-pound fudge tins	14. 72 pencils	15. 42 trips	16. 17 pizzas
17. 190 R4	18. 280 R7	19. 1,016	20. 379 R3
21. 201 packs	22. 152 pencils	23. 157 treat bags	24. 239 agendas with \$5 left over

Recording Sheet: Math Task Cards (4.NBT.6)

Name: _____ Date: _____

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.
13.	14.	15.	16.
17.	18.	19.	20.
21.	22.	23.	24.

Name: _____ Date: _____

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.

Name: _____ Date: _____

13.	14.	15.	16.
17.	18.	19.	20.
21.	22.	23.	24.

Answer Key: Math Task Cards (4.NBT.6)

1. 16 R1	2. 4 R7	3. 12 R5	4. 27
5. Each child will get four pieces of candy with four pieces left over.	6. She will be able to make four complete groups with four students not in a full group.	7. 4 cars	8. 15 breaks
9. 26 R4	10. 53 R5	11. 195	12. 101
13. 29 5-pound fudge tins	14. 72 pencils	15. 42 trips	16. 17 pizzas
17. 190 R4	18. 280 R7	19. 1,016	20. 379 R3
21. 201 packs	22. 152 pencils	23. 157 treat bags	24. 239 agendas with \$5 left over

This resource was created by Jennifer Findley. It may be printed and photocopied for single classroom use. It may not be put on the Internet, sold, or distributed in any form. Check out my store for more resources that are common core aligned.



Follow my blog for updates and freebies.



Thanks!
Jennifer Findley

