

Beginning Fraction Concepts

Penguin Fraction Task Cards



24 Printable & Digital Task Cards
with 2 Google Quizzes

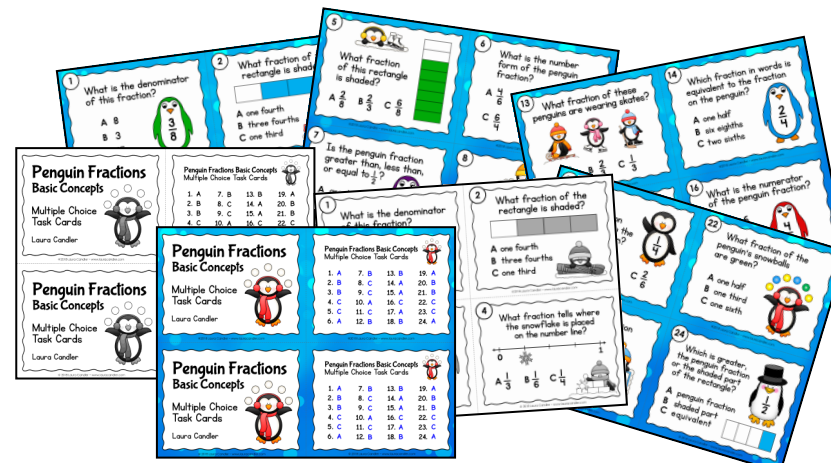
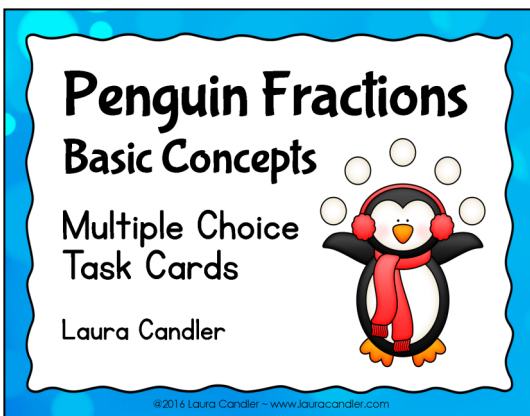
Sample Task Cards:

- Card 5: What fraction of this rectangle is shaded?
- Card 10: Which answer choice shows two equivalent fractions?
A $\frac{2}{3}$ B $\frac{4}{6}$ C $\frac{1}{3}$
- Card 13: What fraction of these penguins are wearing skates?
- Card 15: Write the penguin fraction in words.
A one three third
B three one third
C one six third
- Card 24: Which is greater, the penguin fraction or the shaded part of the rectangle?
A penguin fraction
B shaded part
C equivalent
- Card 17: Which fraction is equivalent to the shaded part of the fraction bar?
A $\frac{2}{6}$ B $\frac{2}{3}$ C $\frac{1}{4}$
- Card 18: What is the word for the fraction where the snowflake is on the number line?
A two sixes
B two sixths
C six twos
- Card 19: The fraction that where the snowflake is on the number line.
A $\frac{2}{5}$ B $\frac{3}{5}$ C $\frac{4}{5}$

Penguin Fractions Basic Concepts Multiple Choice Task Cards
Laura Candler

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Laura Candler



Penguin Fractions Basic Concepts Task Cards includes 24 multiple choice task cards for reviewing or assessing 3rd grade fraction concepts as well as two self-grading Google quizzes created from the task card images. The only fractions used in this product are halves, thirds, fourths, sixths, and eighths. These task cards supplement the lessons, games, and activities in [Penguin Fractions: Exploring Basic Fraction Concepts](#).

Printable task cards and task card image files are included along with a form where students can record their answers and two types of answer keys. The printable cards are perfect for students working alone, with partners, in teams, in math centers, or in guided math groups. The full-color task card images can be uploaded to online programs like Plickers or to your Google drive to be displayed digitally.

Here's what's in this product:

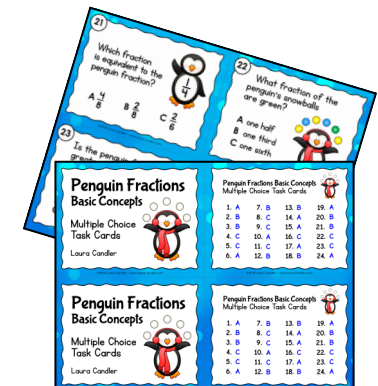
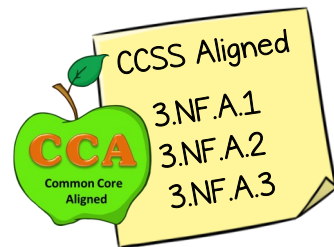
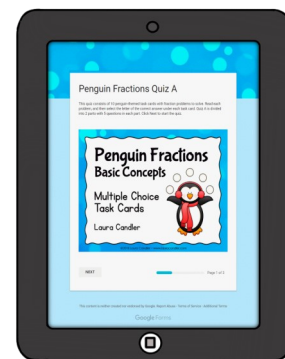
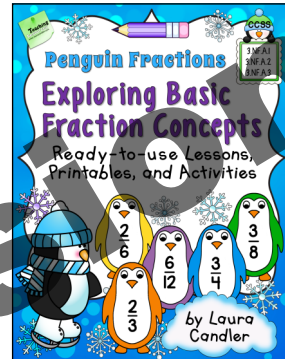
- 24 printable multiple choice task cards (color and B&W)
- 24 full-color task card images for digital use
- Answer Recording Form and Answer Key
- 2 self-grading task card quizzes for Google Classroom

Common Core Alignment

The fraction problems on these task cards are aligned with the 3rd grade CCSS standards 3.NF.A.1, 3.NF.A.2 and 3.NF.A.3. However, the student printables and task cards do not include a reference to those standards, so the materials can be used older or younger students if appropriate.

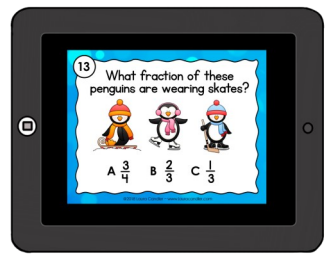
Tips for Preparing the Printable Task Cards

Print the task cards on sturdy cardstock or construction paper, and laminate them if possible. Cut the cards apart and store each set in a plastic zippered bag. Be sure to print a title card and an answer key for each set. After your students use the task cards, ask them to place the deck back into the zippered bag with the title card on top and the answer key on the bottom. If you want your students to record their answers, print a copy of the recording form for each student.



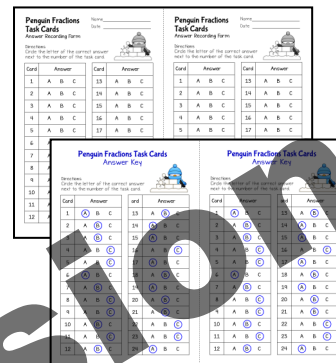
How to Create Digital Decks of Task Cards

If you prefer to go paperless, you can easily create digital decks of task cards from the task card images. Simply upload the Task Card Images folder to your Google Drive or Dropbox and open the folder on a mobile device. Students can use the digital task cards the same way they would use a deck of paper cards, but instead of turning over the top card, they will tap the screen to show the next image.



Task Card Review Activities

- **Team Scoot** is an active engagement strategy that gets kids up and moving around the room as they solve problems. You'll need one paper task card and one recording form for each student. Read [Team Scoot - A New Twist on an Old Favorite](#) to get the full directions.
- **Showdown** is a fast-paced review activity for cooperative learning teams. Each team will need a paper or digital deck of task cards which is placed in the center of the team. Team members take turns flipping over the top card, and everyone answers each question on their own dry erase boards. Read [Show What You Know](#) for the full directions.



Task Card Assessment Strategies

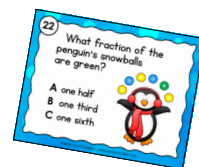
• Teacher-directed Formative Assessment Method

Task cards make formative assessment easy and fun! If you use paper task cards, place them under a document camera, one at a time, and ask your students to record their answers on dry erase boards or on the recording form included with this product. If you prefer a paperless option, open the folder called Task Card Images and display the images one at a time on an interactive whiteboard.



• Self-Grading Task Card Quizzes for Google Classroom

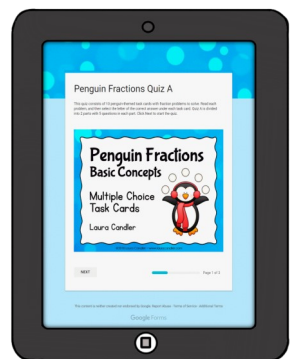
This product also includes two self-grading quizzes created from the task card images that can be accessed online and used with Google Classroom. Each quiz has 10 questions with a default point value of 10 points out of 100. Quiz A includes tasks cards 1 to 10, and Quiz B was created from task cards 11 to 20. To access these two quizzes, click the links below and you'll be prompted to copy them to Google drive.



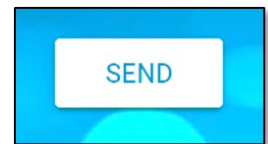
Quiz A → [Link removed in preview](#)

Quiz B → [Link removed in preview](#)

These quizzes were created with Google Forms, so you'll be able to edit them as you would edit any form. You can change the titles, add or remove questions, and change the point values of the questions. If you use Google Classroom, when you're ready for your students to take a quiz, create an assignment and attach the quiz as you normally would. If you don't use Google Classroom, open the Google form quiz and click the Send button in the upper right corner. Then choose one of the sharing options to send your students a link to the form.

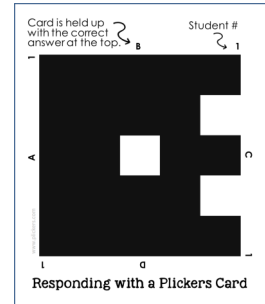


Self-Grading Task Card Quizzes for Google Classroom



How to Use the Task Cards with Plickers

Plickers is a free, interactive assessment tool that uses “paper clickers” as replacements for clicker devices. The teacher prints a unique Plicker card for each student. During the lesson, the teacher displays a multiple choice question, and students hold up their Plickers to respond. The teacher scans the cards with a mobile device, similar to the way one would scan a QR code. He or she can instantly see assessment data for that question including who has the correct answer and who does not.



The main drawback is that teachers have to enter the questions and answers manually. Fortunately, there's a feature that allows the user to import images for the questions which is a huge time-saver. When you upload a task card image that has multiple choice answers, you never have to type the questions or the answers! To make this process easier for you, I created a step-by-step tutorial called **Plickers Made Easy with Task Cards**. You'll find this tutorial in the main product file.

Before you read my tutorial, go to www.plickers.com to set up your free account and watch their online tutorials. Then follow my tutorial to import the task card images and add them to your Plickers library.

More Plickers Resources

Plickers is such an amazing free tool that I was inspired to present a webinar to help spread the word about the program. I covered how to get started with Plickers as well as innovative ways to use Plickers beyond assessment. [Click here to sign up for the webinar replay.](#)

I also wrote two blog posts about Plickers, and I think you'll find both of them to be helpful, especially if you don't have time to watch the webinar. . The first was [Plickers 101: Easy Digital Tickets and More](#), and the second was titled [Plickers 102: Innovative Ways to Use Plickers](#).

Finally, I set up a Facebook group for teachers who are using Plickers because I wanted a place where everyone could share ideas and support each other. [Click here to sign up for the Facebook Group.](#)



Plickers Made Easy with Task Cards

How Task Cards Can Save You Time

Now that you've created your first few questions, it's time to add more. As of right now, you have to manually enter all test questions and answers which can be time-consuming. Instead, you can import images of your task cards and Plickers will automatically type your questions and answers for you. This is where task cards come in!

If you have task cards with multiple choice answers on the cards, you can create images of those cards and use them instead of typing in the answers.

This class is using my Ready Set Review Cycle task cards, as you can see the first card is displayed on the screen. It's a great way to save time and increase student engagement.

How to Add Questions to the Class Queue

After you create the questions, you have to add each question to the class queue. This is where task cards come in again. Instead of adding assessment questions in advance without having every question appear in your class queue, just add them as they appear.

Save Time by Creating Plickers Questions with Task Cards

Laura Condler
Teaching Resources

Tutorial

Free Step-by-Step Tutorial!

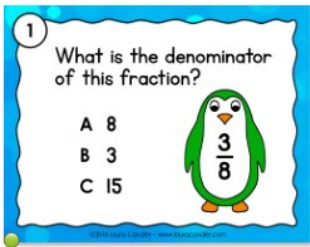
PLICKERS FACEBOOK GROUP

Share ideas and learn with others who are using Plickers!

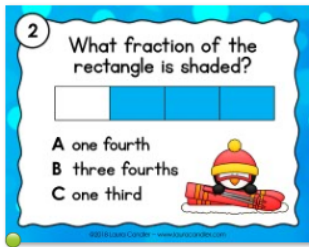


24 Penguin Fractions Task Cards

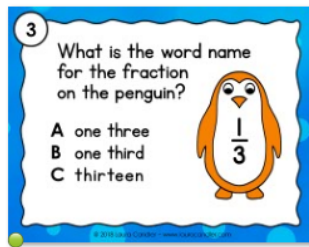
Printable Task Cards and Digital Images



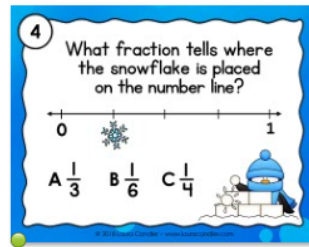
card1.png



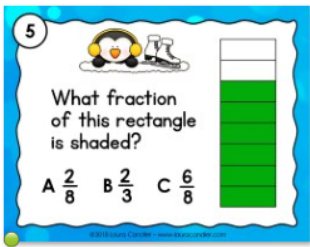
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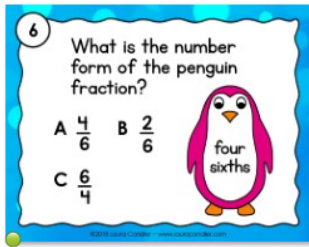
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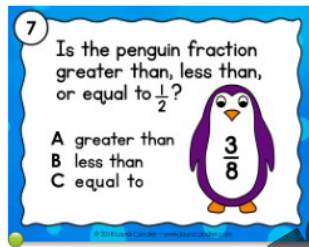
card4.png



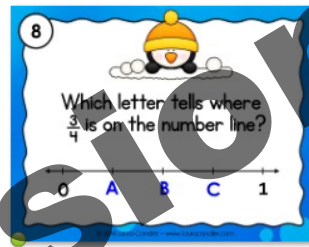
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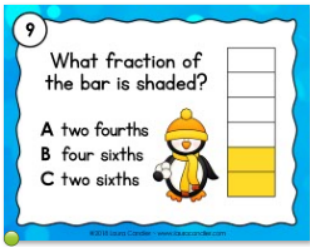
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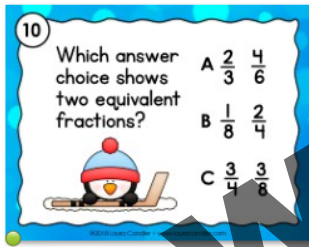
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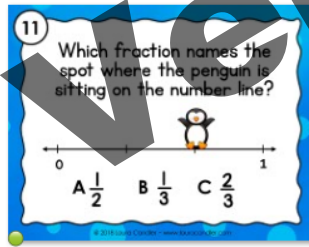
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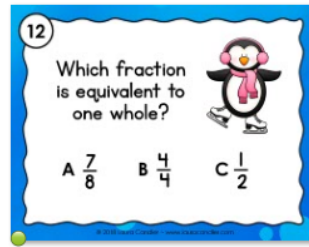
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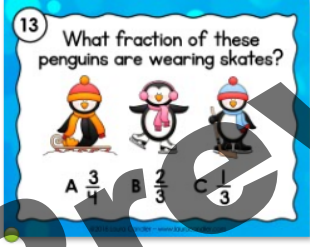
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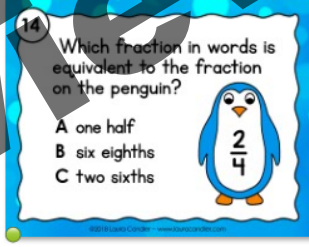
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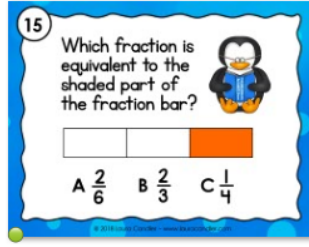
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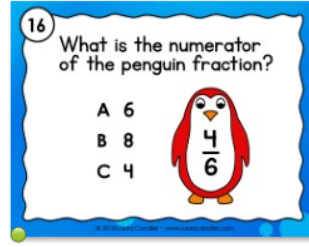
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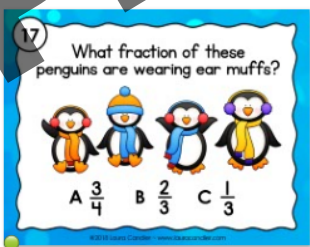
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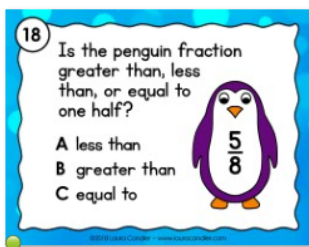
card15.png



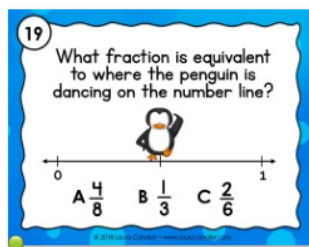
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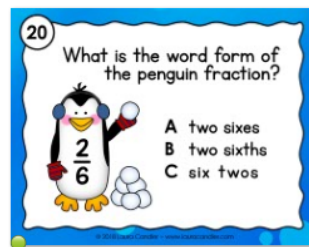
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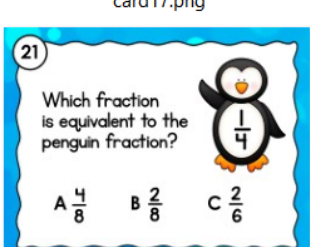
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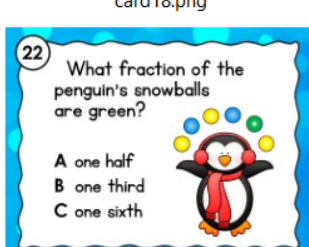
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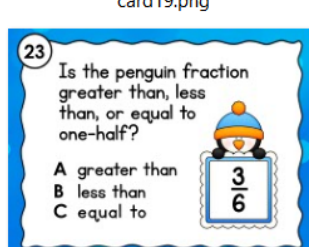
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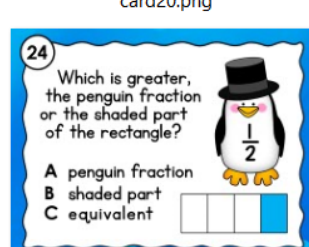
card21.png



card22.png



card23.png



card24.png

2 Self-Grading Quizzes

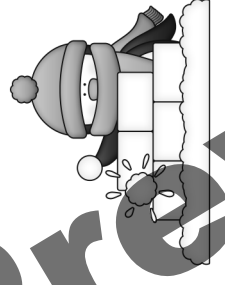
Google Classroom Ready



Penguin Fractions Task Cards

Answer Recording Form

Name _____
Date _____



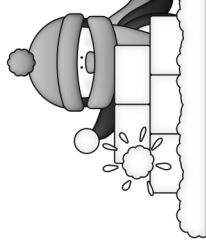
Directions
Circle the letter of the correct answer
next to the number of the task card.

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

Penguin Fractions Task Cards

Answer Recording Form

Name _____
Date _____

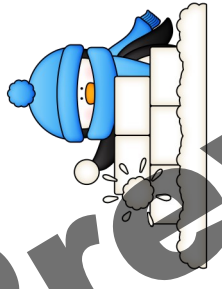


Directions
Circle the letter of the correct answer
next to the number of the task card.

Card	Answer
13	A B C
14	A B C
15	A B C
16	A B C
17	A B C
18	A B C
19	A B C
20	A B C
21	A B C
22	A B C
23	A B C
24	A B C
13	A B C
14	A B C
15	A B C
16	A B C
17	A B C
18	A B C
19	A B C
20	A B C
21	A B C
22	A B C
23	A B C
24	A B C

Penguin Fractions Task Cards

Answer Key

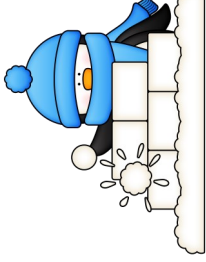


Directions
Circle the letter of the correct answer next to the number of the task card.

Card	Answer
1	A <input type="radio"/>
2	A <input checked="" type="radio"/>
3	A <input checked="" type="radio"/>
4	A <input checked="" type="radio"/>
5	A <input checked="" type="radio"/>
6	A <input type="radio"/>
7	A <input checked="" type="radio"/>
8	A <input checked="" type="radio"/>
9	A <input checked="" type="radio"/>
10	A <input type="radio"/>
11	A <input checked="" type="radio"/>
12	A <input checked="" type="radio"/>
13	A <input checked="" type="radio"/>
14	A <input type="radio"/>
15	A <input checked="" type="radio"/>
16	A <input checked="" type="radio"/>
17	A <input checked="" type="radio"/>
18	A <input checked="" type="radio"/>
19	A <input checked="" type="radio"/>
20	A <input checked="" type="radio"/>
21	A <input checked="" type="radio"/>
22	A <input checked="" type="radio"/>
23	A <input checked="" type="radio"/>
24	A <input checked="" type="radio"/>

Penguin Fractions Task Cards

Answer Key



Directions
Circle the letter of the correct answer next to the number of the task card.

Card	Answer
1	A <input checked="" type="radio"/>
2	A <input type="radio"/>
3	A <input checked="" type="radio"/>
4	A <input checked="" type="radio"/>
5	A <input checked="" type="radio"/>
6	A <input type="radio"/>
7	A <input checked="" type="radio"/>
8	A <input checked="" type="radio"/>
9	A <input checked="" type="radio"/>
10	A <input type="radio"/>
11	A <input checked="" type="radio"/>
12	A <input checked="" type="radio"/>
13	A <input checked="" type="radio"/>
14	A <input type="radio"/>
15	A <input checked="" type="radio"/>
16	A <input checked="" type="radio"/>
17	A <input checked="" type="radio"/>
18	A <input checked="" type="radio"/>
19	A <input checked="" type="radio"/>
20	A <input checked="" type="radio"/>
21	A <input checked="" type="radio"/>
22	A <input checked="" type="radio"/>
23	A <input checked="" type="radio"/>
24	A <input checked="" type="radio"/>

Penguin Fractions Basic Concepts

Multiple Choice
Task Cards

Laura Candler



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Penguin Fractions Basic Concepts Multiple Choice Task Cards

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

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Penguin Fractions Basic Concepts Multiple Choice Task Cards

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

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Penguin Fractions Basic Concepts Multiple Choice Task Cards

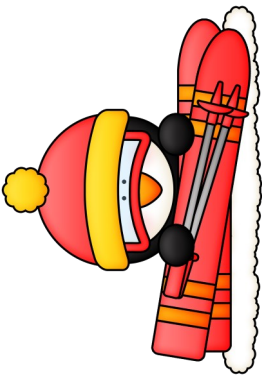
1. A
2. B
3. B
4. C
5. C
6. A
7. B
8. C
9. C
10. A
11. C
12. B
13. B
14. A
15. A
16. C
17. A
18. B
19. A
20. B
21. B
22. C
23. C
24. A

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What fraction of the rectangle is shaded?



- A one fourth
- B three fourths
- C one third



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2

What is the denominator of this fraction?

- A 8
- B 3
- C 15



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1

What fraction tells where the snowflake is placed on the number line?

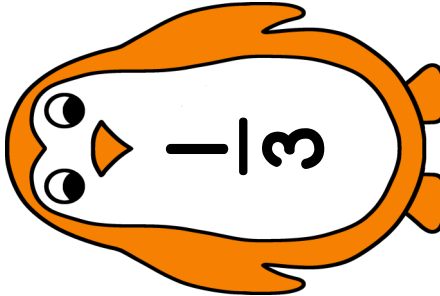
- A $\frac{1}{3}$
- B $\frac{1}{6}$
- C $\frac{1}{4}$



4

What is the word name for the fraction on the penguin?

- A one three
- B one third
- C thirteen



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3

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ersion

5

What fraction
of this rectangle
is shaded?

- A $\frac{2}{8}$
- B $\frac{2}{3}$
- C $\frac{6}{8}$

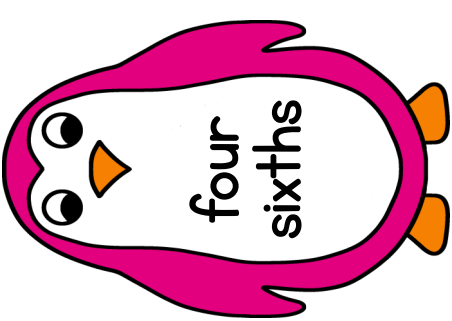


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6

What is the number
form of the penguin
fraction?

- A $\frac{4}{6}$
- B $\frac{2}{6}$
- C $\frac{6}{4}$

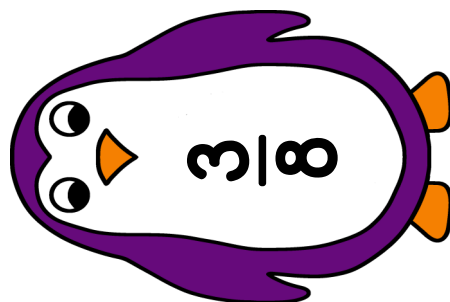


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7

Is the penguin fraction
greater than, less than,
or equal to $\frac{1}{2}$?

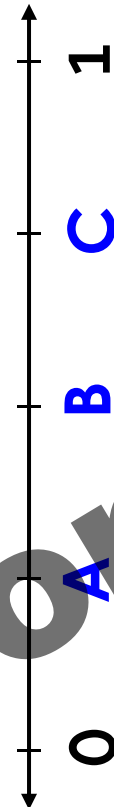
- A greater than
- B less than
- C equal to



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8

Which letter tells where
 $\frac{3}{4}$ is on the number line?
versi



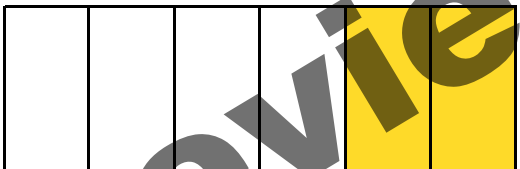
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9

What fraction of the bar is shaded?

- A two fourths
- B four sixths
- C two sixths

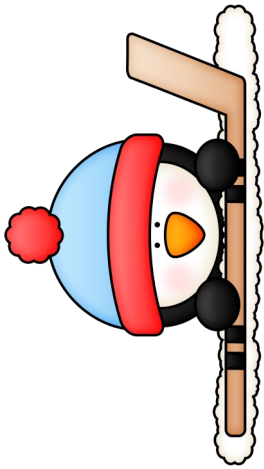


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10

Which answer choice shows two equivalent fractions?

- A $\frac{2}{3}$
- B $\frac{1}{8}$
- C $\frac{3}{4}$

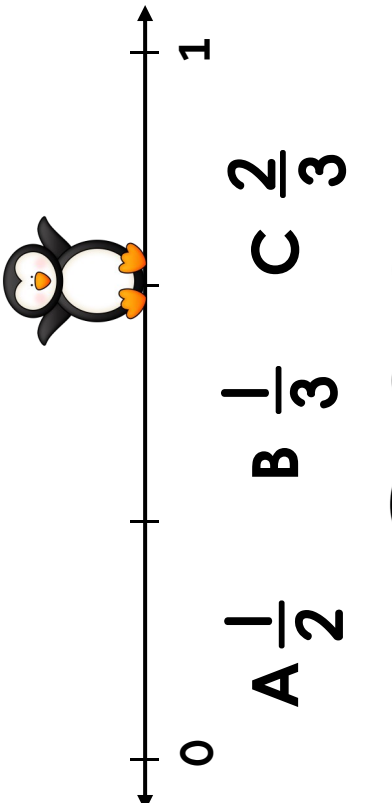


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11

Which fraction names the spot where the penguin is sitting on the number line?

- A $\frac{1}{2}$
- B $\frac{1}{3}$
- C $\frac{2}{3}$



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12

Which answer choice shows two equivalent fractions?

- A $\frac{2}{3}$
- B $\frac{1}{8}$
- C $\frac{3}{4}$



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- A $\frac{7}{8}$
- B $\frac{4}{4}$
- C $\frac{1}{2}$

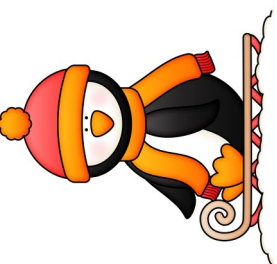
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13

What fraction of these penguins are wearing skates?



A $\frac{3}{4}$

B $\frac{2}{3}$

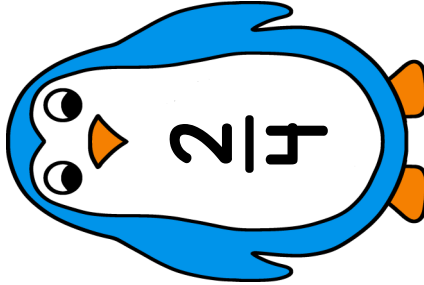
C $\frac{1}{3}$

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14

Which fraction in words is equivalent to the fraction on the penguin?

- A one half
B six eighths
C two sixths



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15

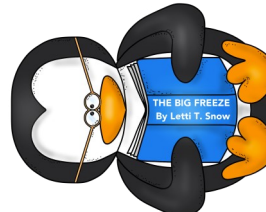
Which fraction is equivalent to the shaded part of the fraction bar?



A $\frac{2}{6}$

B $\frac{2}{3}$

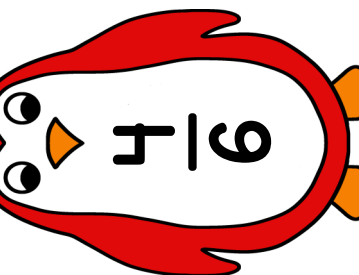
C $\frac{1}{4}$



Version

16

What is the numerator of the penguin fraction?



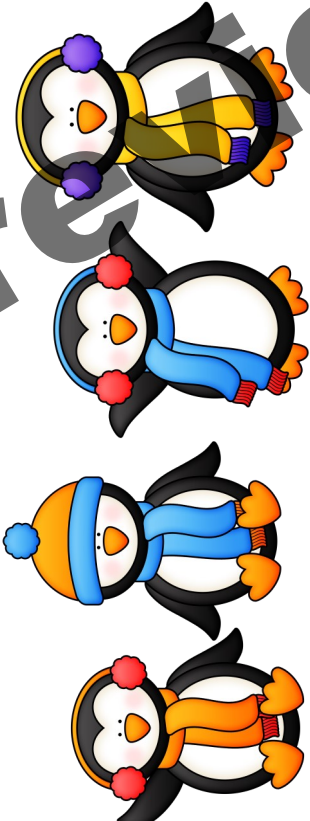
- A 6
B 8
C 4

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17

What fraction of these penguins are wearing ear muffs?



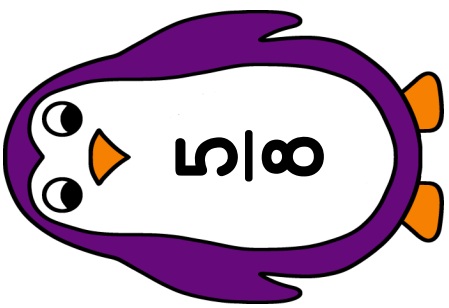
- A $\frac{3}{4}$
- B $\frac{2}{3}$
- C $\frac{1}{3}$

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18

Is the penguin fraction greater than, less than, or equal to one half?

- A less than
- B greater than
- C equal to



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19

What fraction is equivalent to where the penguin is dancing on the number line?



- A $\frac{4}{8}$
- B $\frac{1}{3}$
- C $\frac{2}{6}$

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20

What is the word form of the penguin fraction?

- A two sixes
- B two sixths
- C six twos



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review

21



Which fraction
is equivalent to the
penguin fraction?

A $\frac{4}{8}$

B $\frac{2}{8}$

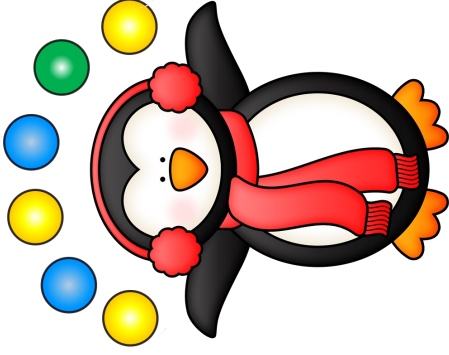
C $\frac{2}{6}$

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22

What fraction of the
penguin's snowballs
are green?

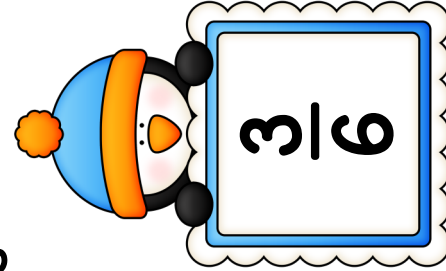
- A one half
- B one third
- C one sixth



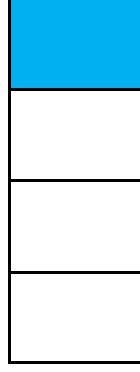
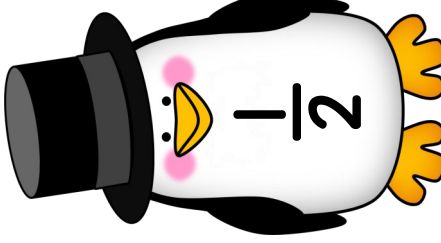
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23

Is the penguin fraction
greater than, less
than, or equal to
one-half?



- A greater than
- B less than
- C equal to



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24

Which is greater,
the penguin fraction
or the shaded part
of the rectangle?

- A penguin fraction
- B shaded part
- C equivalent

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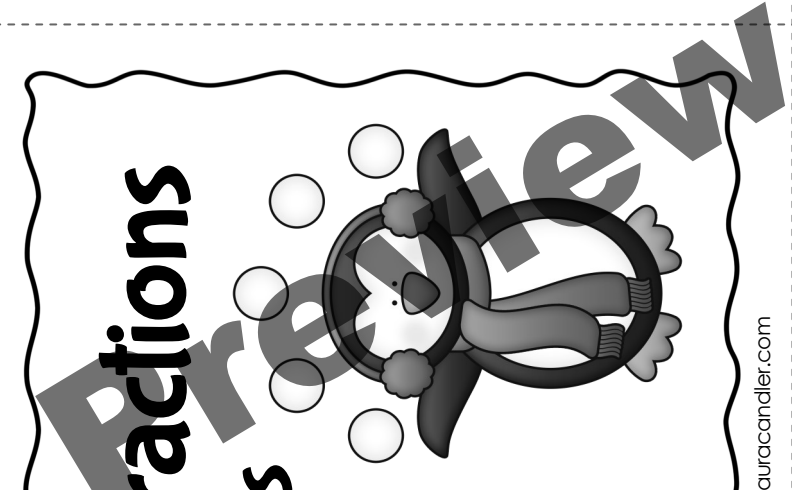
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Penguin Fractions

Basic Concepts

Multiple Choice
Task Cards

Laura Candler



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Penguin Fractions Basic Concepts

Multiple Choice Task Cards

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

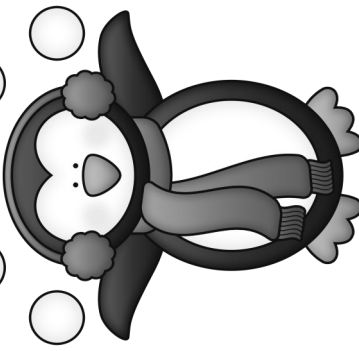
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Penguin Fractions

Basic Concepts

Multiple Choice
Task Cards

Laura Candler



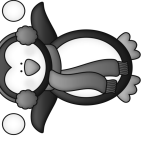
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Penguin Fractions Basic Concepts

Multiple Choice Task Cards

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

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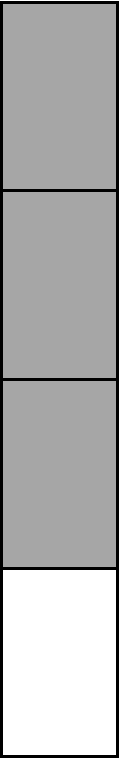
Penguin Fractions Basic Concepts

Multiple Choice Task Cards

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

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What fraction of the rectangle is shaded?



- A one fourth
- B three fourths
- C one third

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2

What is the denominator of this fraction?

- A 8
- B 3
- C 15

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1

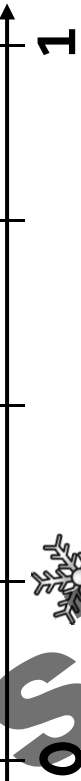
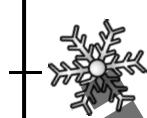


What is the word name for the fraction on the penguin?

- A one three
- B one third
- C thirteen

4

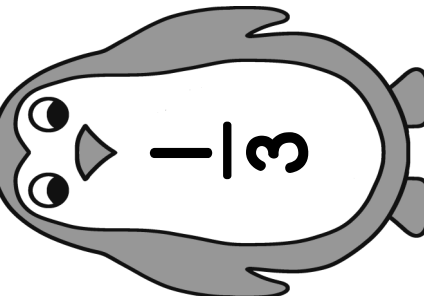
What fraction tells where the snowflake is placed on the number line?



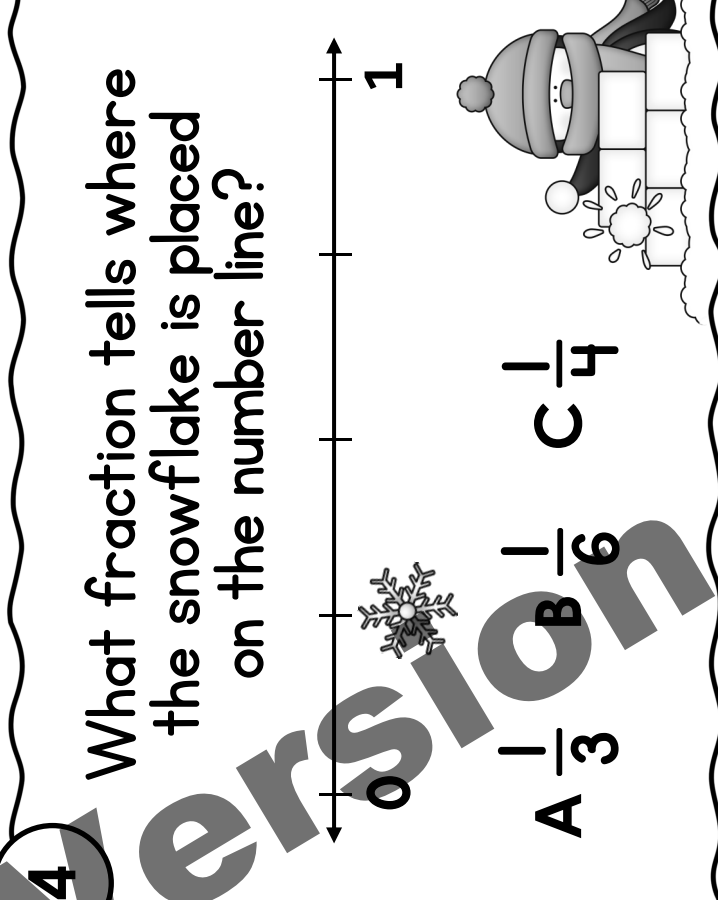
- A $\frac{1}{3}$
- B $\frac{1}{6}$
- C $\frac{1}{4}$

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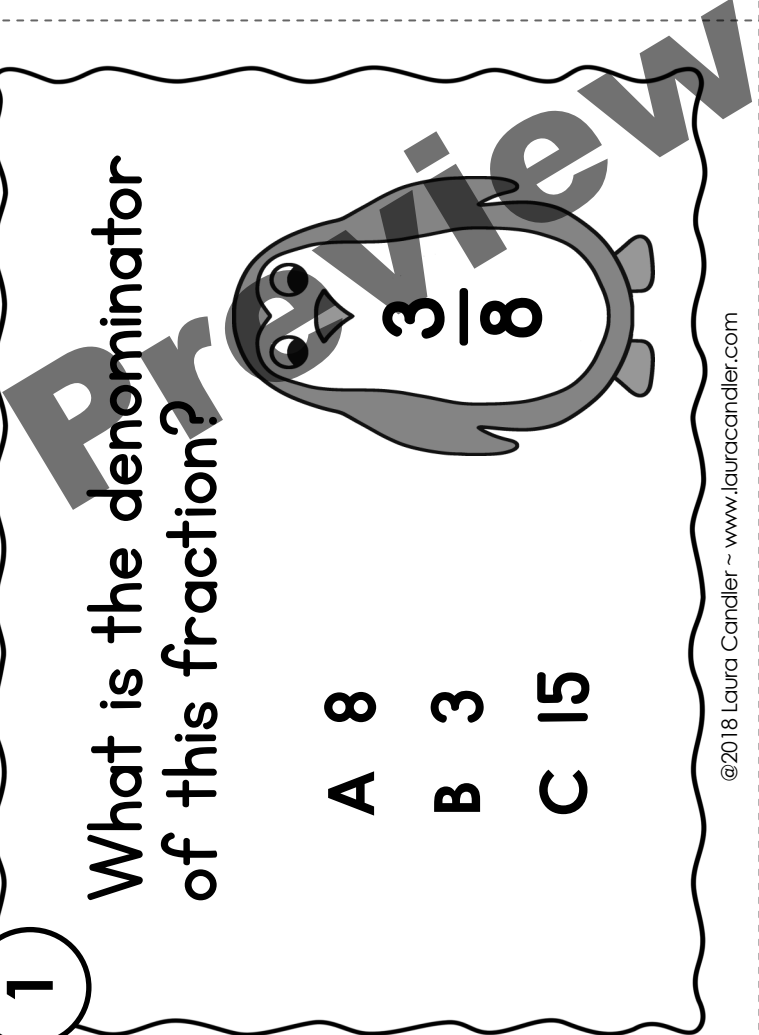
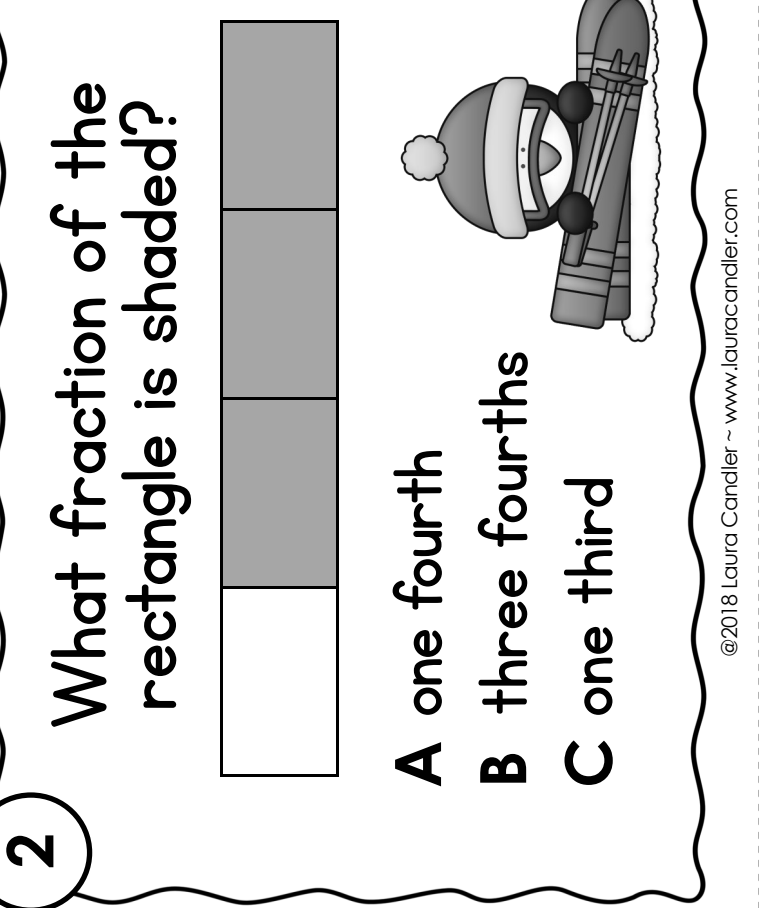
3



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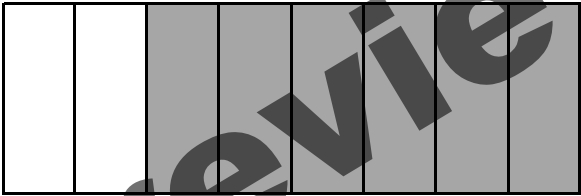
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5

What fraction
of this rectangle
is shaded?

- A $\frac{2}{8}$
- B $\frac{2}{3}$
- C $\frac{6}{8}$

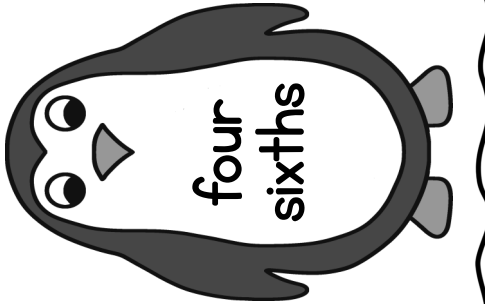


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6

What is the number
form of the penguin
fraction?

- A $\frac{4}{6}$
- B $\frac{2}{6}$
- C $\frac{6}{4}$

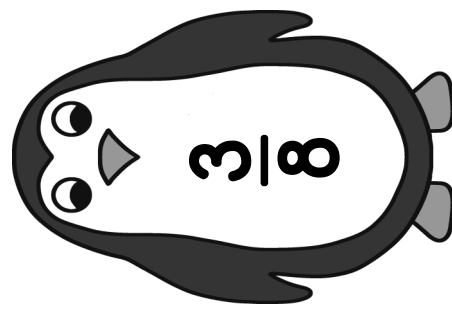


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7

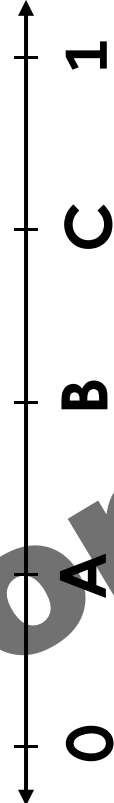
Is the penguin fraction
greater than, less than,
or equal to $\frac{1}{2}$?

- A greater than
- B less than
- C equal to



8

Which letter tells where
 $\frac{3}{4}$ is on the number line?

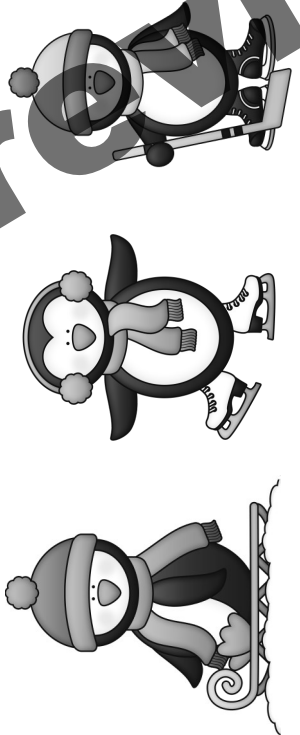


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13

What fraction of these penguins are wearing skates?



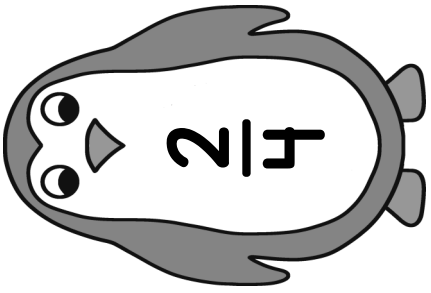
- A $\frac{3}{4}$ B $\frac{2}{3}$ C $\frac{1}{3}$

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14

Which fraction in words is equivalent to the fraction on the penguin?

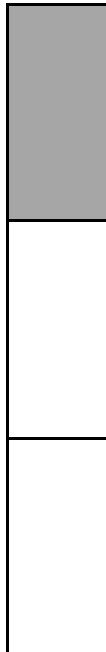
- A one half
B six eighths
C two sixths



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15

Which fraction is equivalent to the shaded part of the fraction bar?



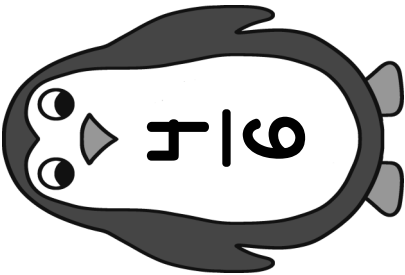
- A $\frac{2}{6}$ B $\frac{2}{3}$ C $\frac{1}{4}$

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16

What is the numerator of the penguin fraction?

- A 6
B 8
C 4

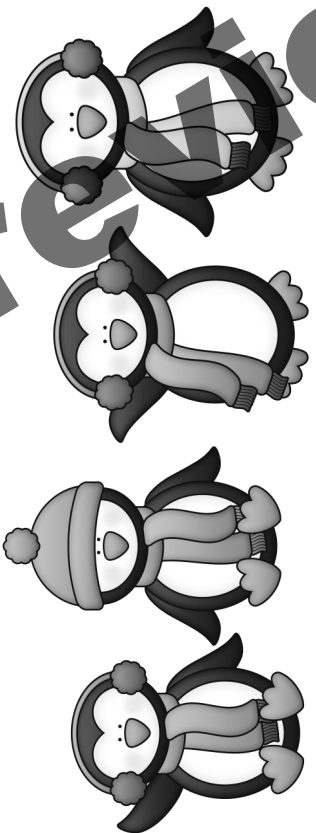


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Version

17

What fraction of these penguins are wearing ear muffs?



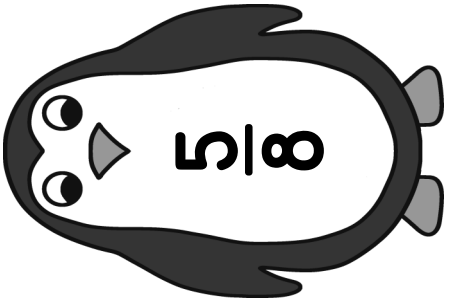
- A $\frac{3}{4}$
- B $\frac{2}{3}$
- C $\frac{1}{3}$

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18

Is the penguin fraction greater than, less than, or equal to one half?

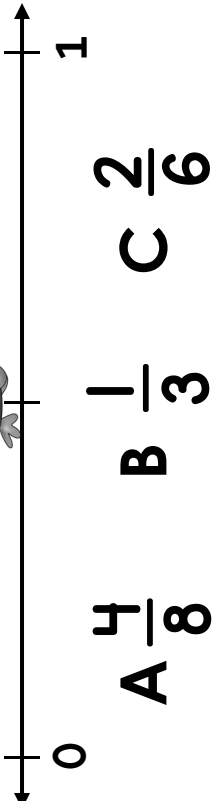
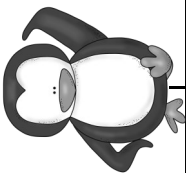
- A less than
- B greater than
- C equal to



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19

What fraction is equivalent to where the penguin is dancing on the number line?

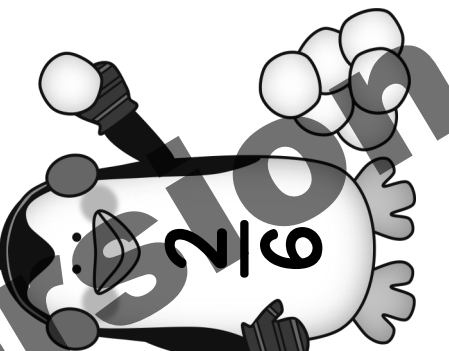


- A two sixes
- B two sixths
- C six twos

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20

What is the word form of the penguin fraction?



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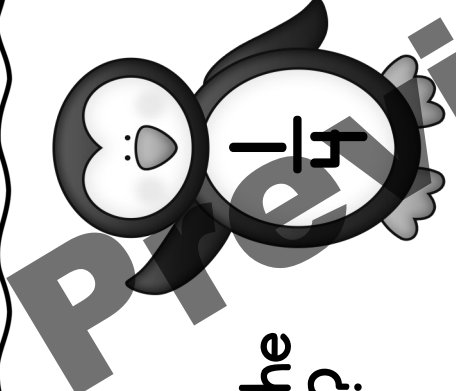
21

Which fraction
is equivalent to the
penguin fraction?

22

What fraction of the
penguin's snowballs
are black?

- A $\frac{4}{8}$
- B $\frac{2}{8}$
- C $\frac{2}{6}$



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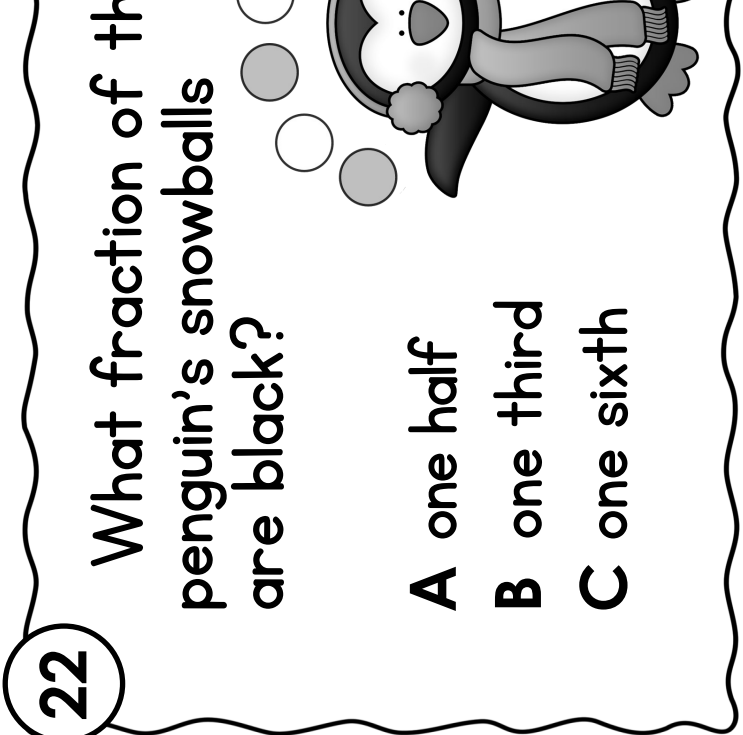
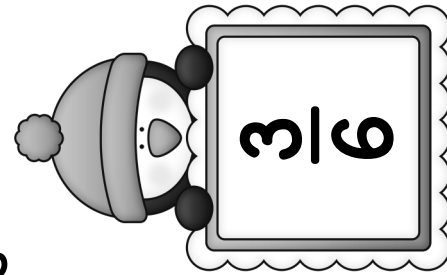
23

Is the penguin fraction
greater than, less
than, or equal to
one-half?

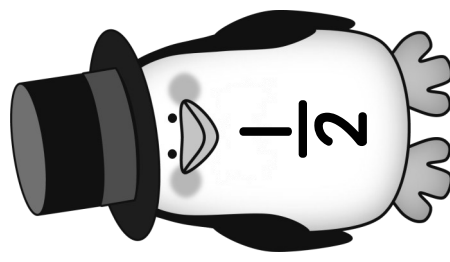
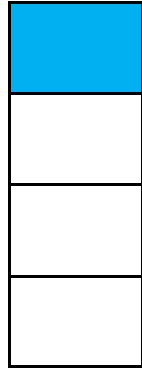
24

Which is greater,
the penguin fraction
or the shaded part
of the rectangle?

- A penguin fraction
- B shaded part
- C equivalent



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- A penguin fraction
- B shaded part
- C equivalent

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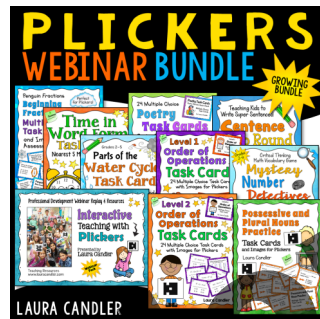
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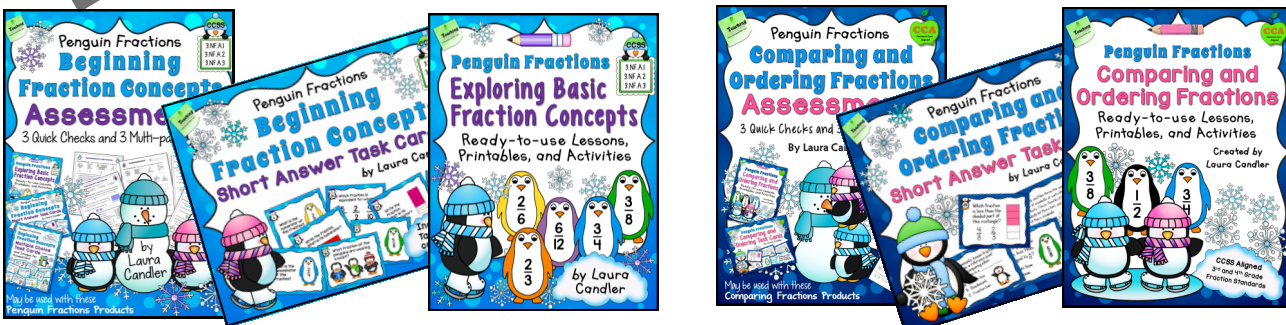


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More Penguin Fraction Products - Click each cover below to find the item in my TpT store.



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