



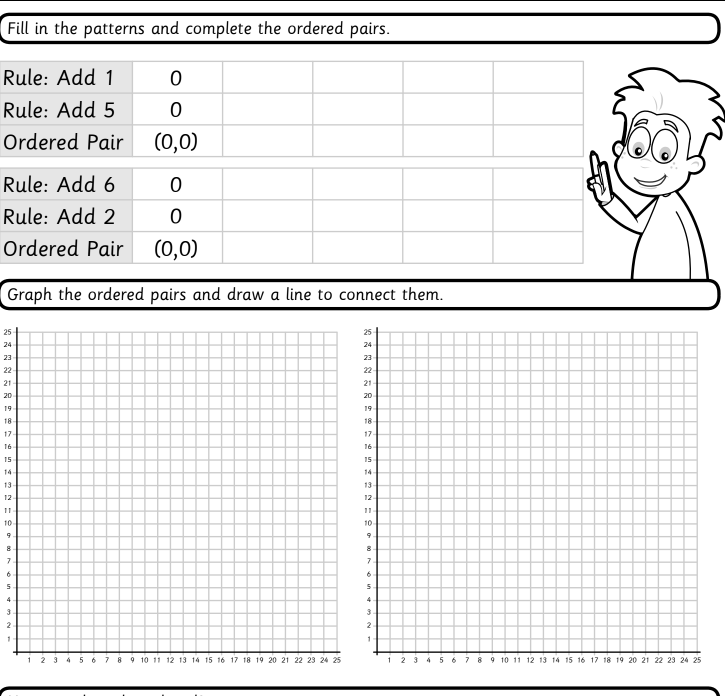
### 5<sup>th</sup> Grade Worksheet Bundle:

### Volume Two

Printable math, reading, and literacy worksheets from Edmentum Exact Path.



Class:

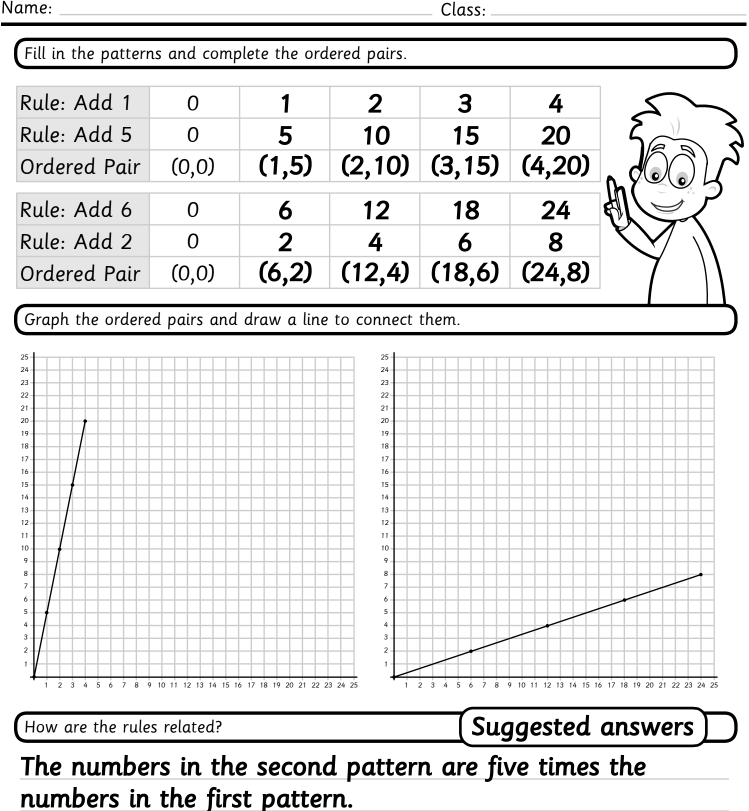


### How are the rules related?

Bake Sale - Answer Key

**Activity Sheet** 

Class:



You can multiply the numbers in the first pattern by 5 to get the numbers in the second pattern.

The numbers in the second pattern are one third of the numbers in the first pattern.

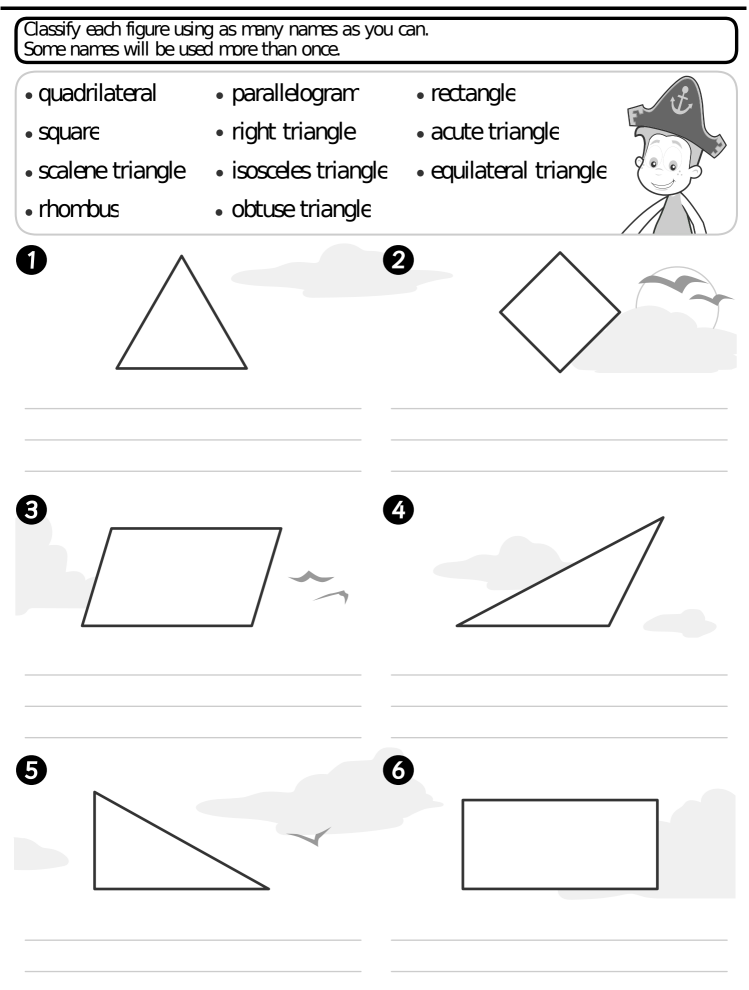
You can divide the numbers in the first pattern by 3 to get the numbers in the second pattern.

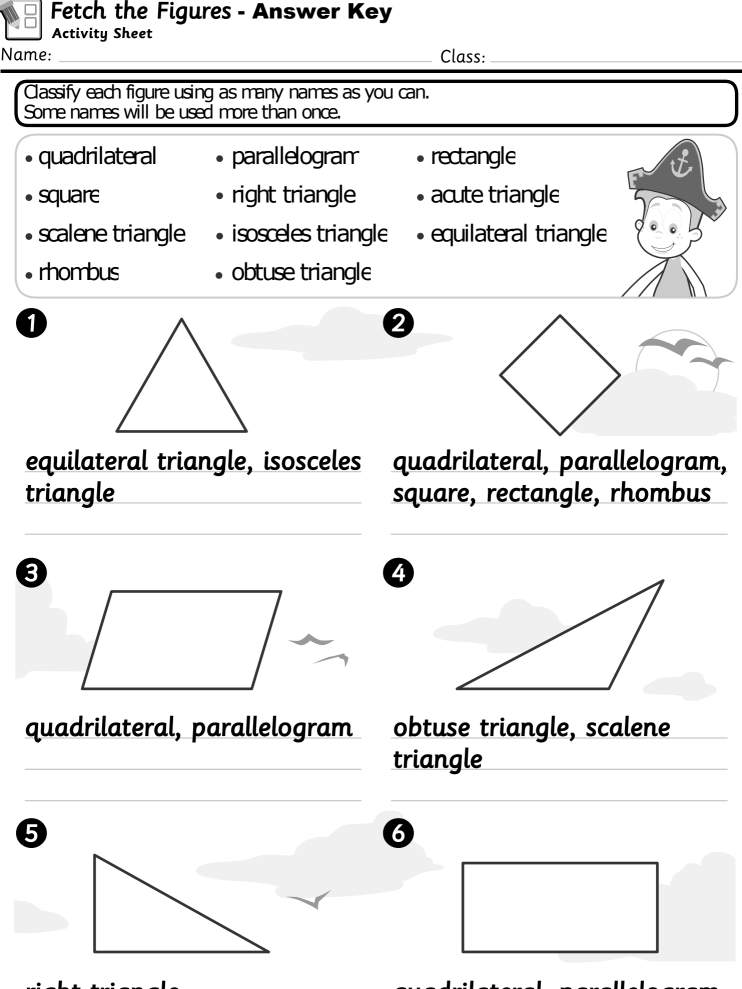
Fetch the Figures

Activity Sheet

#### Name:

Class:





right triangle, isosceles triangle quadrilateral, parallelogram, rectangle Digeon Race

Name:

Class:

Sten, Manu, Klara and Stig decided to race their pigeons to see how far they would travel over a distance of 36 miles.

Below are the results.

Which order did the pigeons come in?

	Sten's pigeon travelled $\frac{4}{9} = \underline{\qquad} miles$	It came in
	Manu's pigeon travelled $\frac{2}{12} = \underline{\qquad} miles$	It came in
	Klara's pigeon travelled <sup>5</sup> 18=miles	It came in
Caser Coloresta	Stig's pigeon travelled $\frac{2}{6} = \underline{miles}$	It came in
They then decided to have a relay to see how far the pigeons could travel in total over a distance of 60 miles.		
	tank nigoon want first	$\sim$

FER.	(a) Sten's pigeon went first. It travelled $\frac{2}{12}$ = miles	
a week	<b>b</b> Klara's pigeon was second. It travelled $\frac{3}{10}$ = miles	
E Po	Then Stig's pigeon was third. It travelled $\frac{2}{6}$ = miles	
	<b>(d)</b> Manu's pigeon went last. It travelled $\frac{2}{15} = $ miles	A A A A A A A A A A A A A A A A A A A
	How far did they travel altogether? miles	



### Pigeon Race - Answer Key

Activity Sheet

Class:

Sten, Manu, Klara and Stig decided to race their pigeons to see how far they would travel over a distance of 36 miles.

Below are the results.

Which order did the pigeons come in?

	Sten's pigeon travelled $\frac{4}{9} = 16$ miles	It came in <b>1st</b>
	Manu's pigeon travelled $\frac{2}{12} = 6$ miles	It came in <b>4th</b>
	Klara's pigeon travelled 518= <b>10</b> miles	It came in <b>3rd</b>
A Carrier Contraction	Stig's pigeon travelled $\frac{2}{6} = 12$ miles	It came in <b>2nd</b>

They then decided to have a relay to see how far the pigeons could travel in total over a distance of 60 miles.

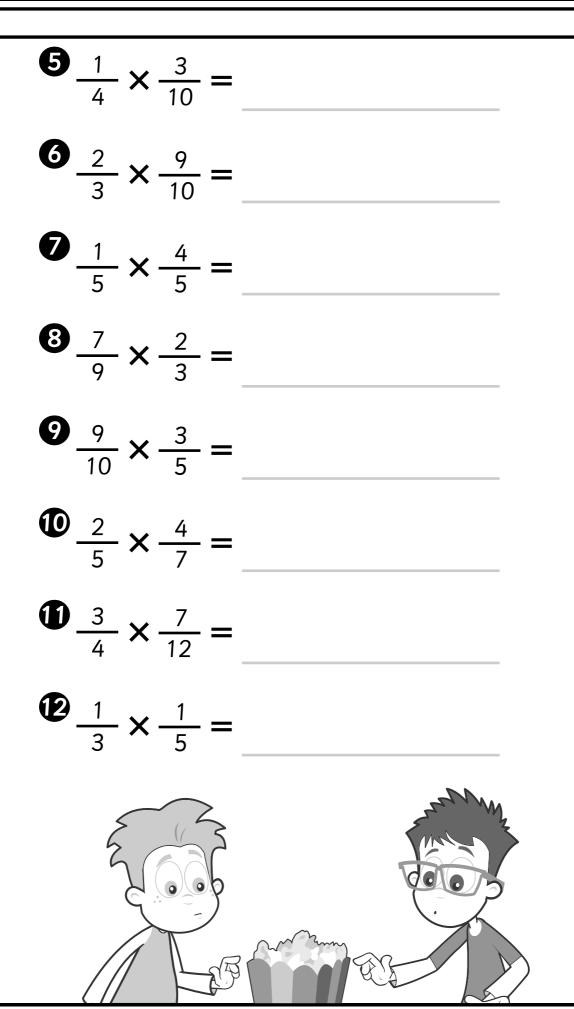
J Eliza	a) Sten's pigeon went first. It travelled $\frac{2}{12} = 10$ miles	2
	<b>b</b> Klara's pigeon was second. It travelled $\frac{3}{10} = 18$ miles	
EPO	C Then Stig's pigeon was third. It travelled $\frac{2}{6} = 20$ miles	3
	<b>d</b> Manu's pigeon went last. It travelled $\frac{2}{15} = \underline{8}$ miles	7
	How far did they travel altogether? 56 miles	

**Popcorn Portions** 

**Activity Sheet** 

Class:

Multiply.

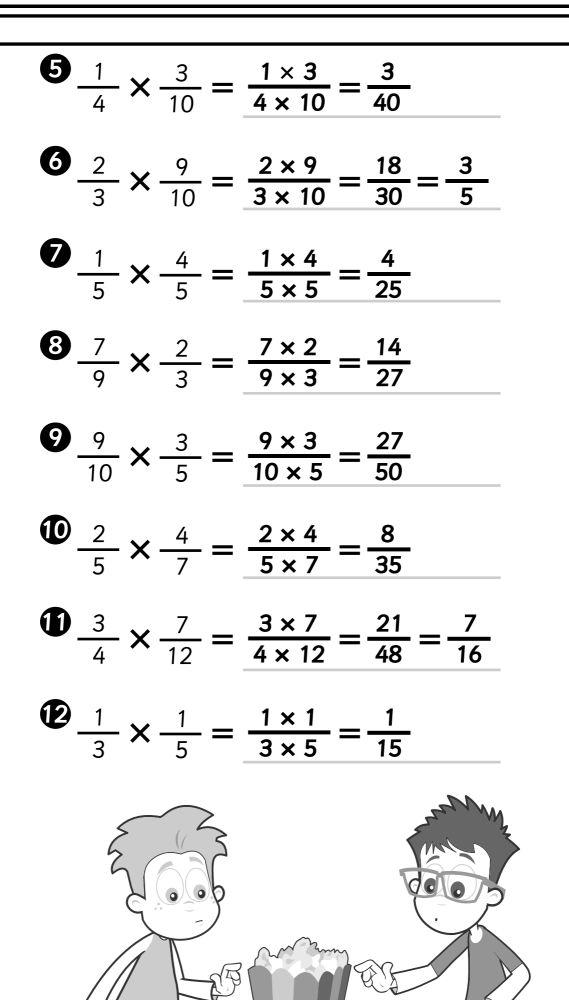


Popcorn Portions - Answer Key

**C** Activity Sheet Name:

\_ Class:

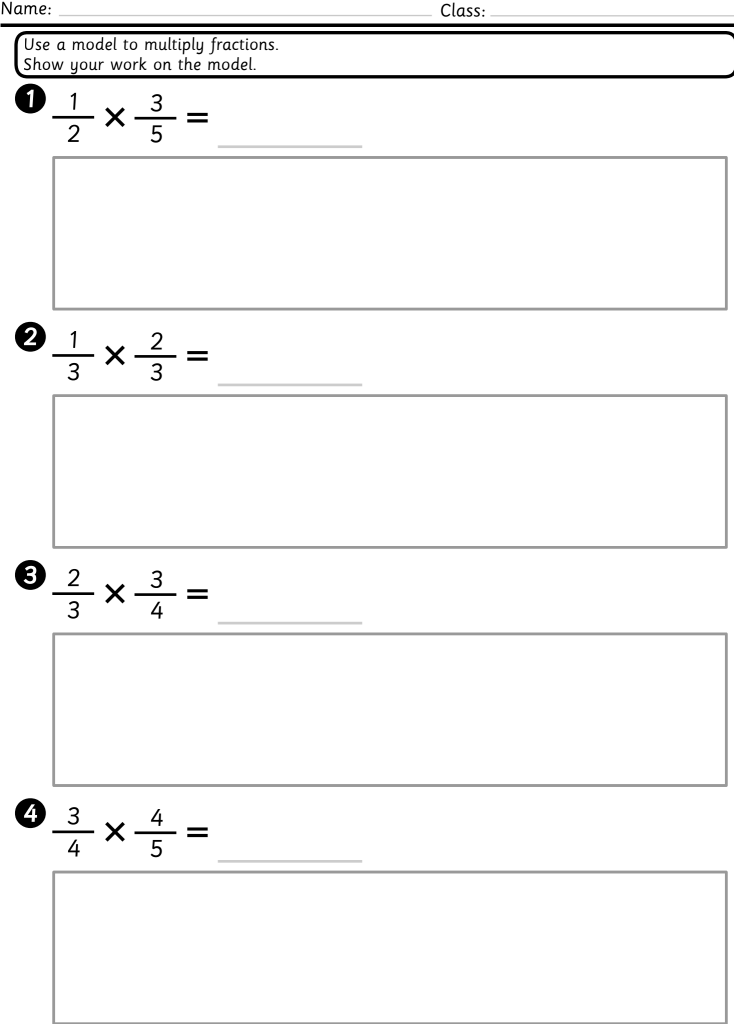
Multiply.



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**Popcorn Portions** 

Activity Sheet



### Popcorn Portions - Answer Key

Activity Sheet

Class: \_

Use a model to multiply fractions. Show your work on the model.

$$\frac{1}{2} \times \frac{3}{5} = \frac{3}{10}$$

$$2\frac{1}{3} \times \frac{2}{3} = \frac{2}{9}$$

$$\mathbf{3}_{\frac{2}{3}} \times \frac{3}{4} = \frac{6}{12} = \frac{1}{2}$$

 $4 \frac{3}{4} \times \frac{4}{5} = \frac{12}{20} = \frac{3}{5}$ 

Sten is going shopping to buy items to take to school for his lunch.



1) Which three things can he buy for less than \$6.00?

What is their total?

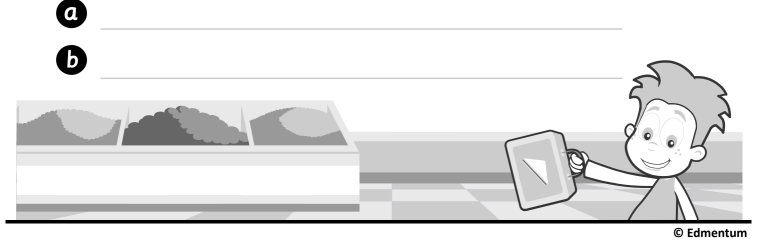
2 Which four items can he buy for less than \$7.00?

What is their total?

3 Which two items can he buy for between \$4.00 and \$5.00?

What is their total?

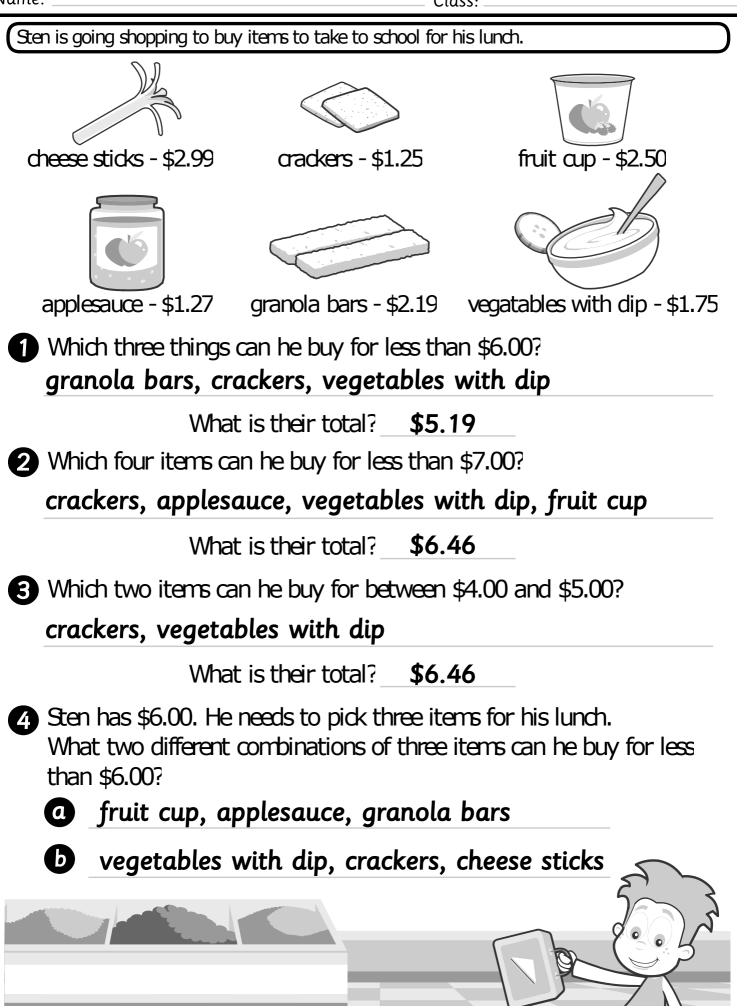
4 Sten has \$6.00. He needs to pick three items for his lunch. What two different combinations of three items can he buy for less than \$6.00?



Shopping Spree - Answer Key Activity Sheet

Name:

Class:



**Activity Sheet** 

Time and Space

Class:

Help finish Sten's space adventure by filling in the missing times.

Sten began his space journey at 6:15 a.m. He started to prepare his spaceship three and a half hours before, at \_\_\_\_\_ By 6:05 a.m. he was ready, and he radioed through to mission control to tell them it was time to start his countdown. It was so exciting! All the lights on the flight deck lit up, and the engine roared. Sten couldn't help grinning, but if he were honest, he would have admitted to feeling a little nervous. Two hours and twenty minutes later at \_\_\_\_\_\_, Sten had finished orbiting Earth and was getting impatient. He wanted to arrive, although he knew his journey would take ages. After looking at a book for 35 minutes at \_\_\_\_\_\_, he started to feel a bit tired. Suddenly, Sten woke up with a jump! "Oh no!" he thought to himself, "How on Earth could I have nodded off at such an important time? I've been asleep for one hour and fifteen minutes, and the time is now \_\_\_\_\_\_."

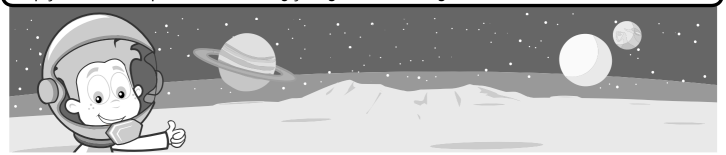
Carry the story of Sten's adventure into space below. Don't forget to include the times when things happen.

Activity Sheet

Class:

Help finish Sten's space adventure by filling in the missing times.

Time and Space-Answer Key



Sten began his space journey at 6:15 a.m. He started to prepare his spaceship three and a half hours before, at 2:45 a.m. By 6:05 a.m. he was ready, and he radioed through to mission control to tell them it was time to start his countdown. It was so exciting! All the lights on the flight deck lit up, and the engine roared. Sten couldn't help grinning, but if he were honest, he would have admitted to feeling a little nervous. Two hours and twenty minutes later at 8:25 a.m., Sten had finished orbiting Earth and was getting impatient. He wanted to arrive, although he knew his journey would take ages. After looking at a book for 35 minutes at 9:00 a.m., he started to feel a bit tired. Suddenly, Sten woke up with a jump! "Oh no!" he thought to himself, "How on Earth could I have nodded off at such an important time? I've been asleep for one hour and fifteen minutes, and the time is now 11:15 a.m.."

Carry the story of Sten's adventure into space below. Don't forget to include the times when things happen.

## Students extend the story in the same style, including the times that events happened.

Volume Control Activity Sheet Class: \_ Name: Find the volume of each figure. 2 1 3 cm 2 cm 4 cm 4 cm 3 cm 5 cm Volume = cm<sup>3</sup> Volume = cm<sup>3</sup> 3 4 5 cm 4 cm /3 cm 3 cm 4 cm 2 cm Volume = cm<sup>3</sup> Volume = cm<sup>3</sup> 6 6 5 cm 4 cm 5 cm 10 cm Volume = cm<sup>3</sup> Volume = cm<sup>3</sup> 8 7 5 cm 6 cm 2 cm 8 cm Volume = cm<sup>3</sup> Volume = cm<sup>3</sup> Ð 9 6 cm 5 cm 3 cm 4 cm 7 cm 8 cm

Volume = cm<sup>3</sup>

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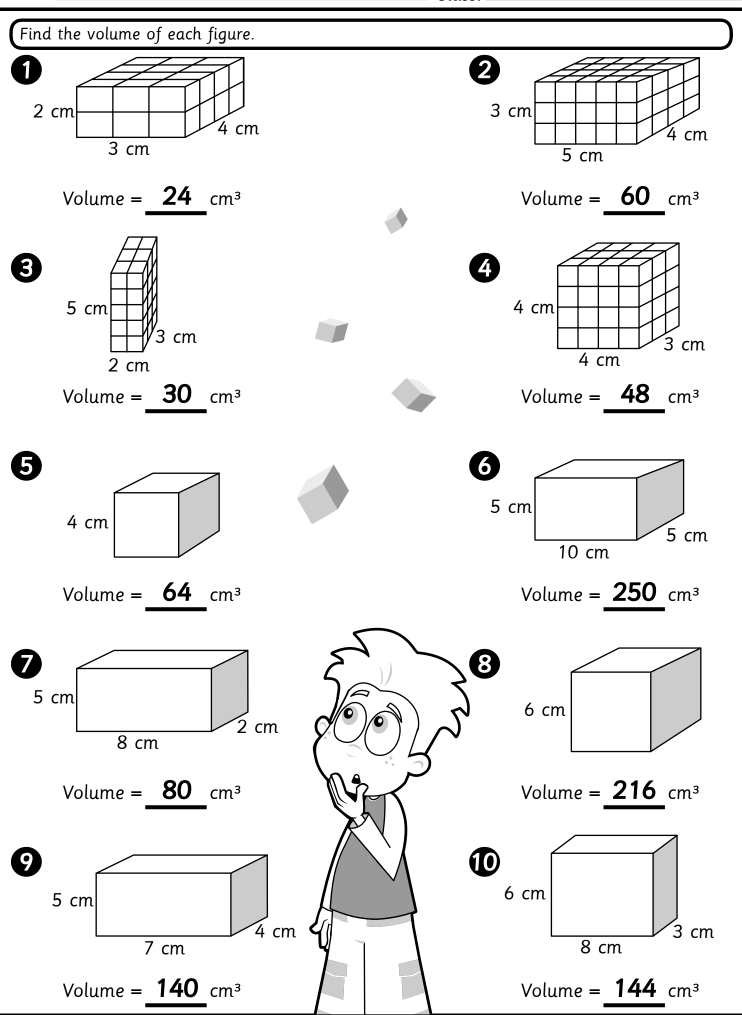
cm³

Volume =

Volume Control - Answer Key Activity Sheet

Name:

Class:



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Water World Activity Sheet

8

9

Ð

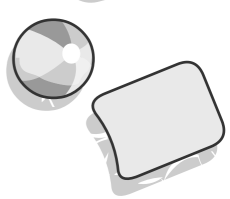
40 ÷ 50

50 ÷ 40

18 ÷ 8

=

lame: _			Class:
Write	each expression	ı as a j	fraction, a whole number, or a mixed number.
0	12 ÷ 7	=	
2	7 ÷ 12	=	
3	5 ÷ 14	=	
4	27 ÷ 10	=	
6	13 ÷ 3	=	
6	9 ÷ 10	=	
7	16 ÷ 20	=	

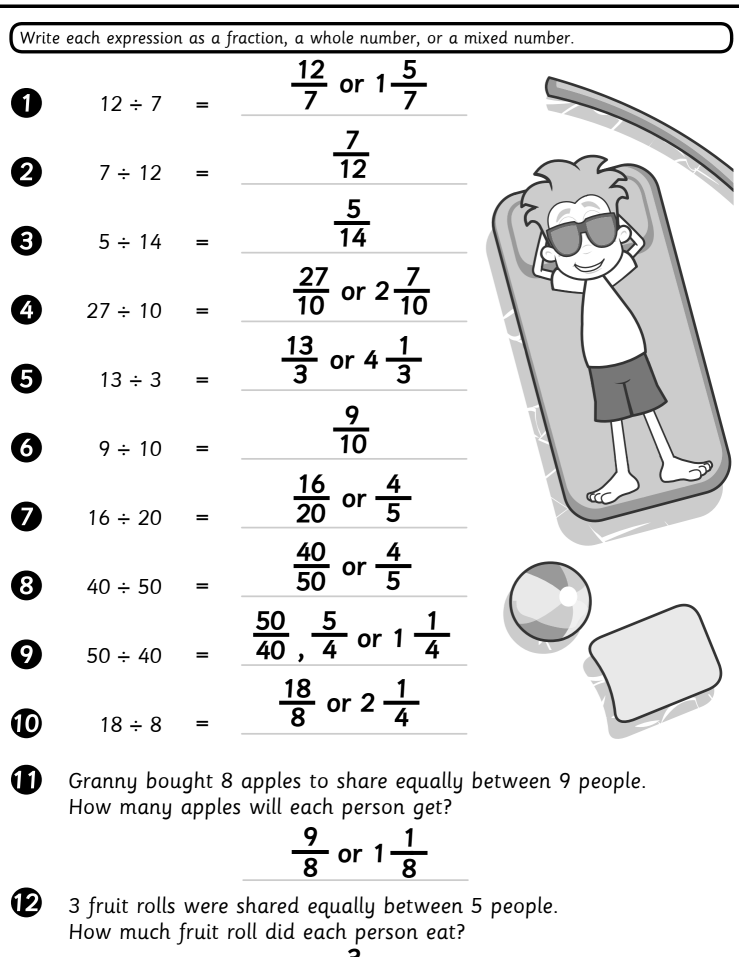


- Ð Granny bought 8 apples to share equally between 9 people. How many apples will each person get?
- D 3 fruit rolls were shared equally between 5 people. How much fruit roll did each person eat?

Water World - Answer Key

**Activity Sheet** 

Class:





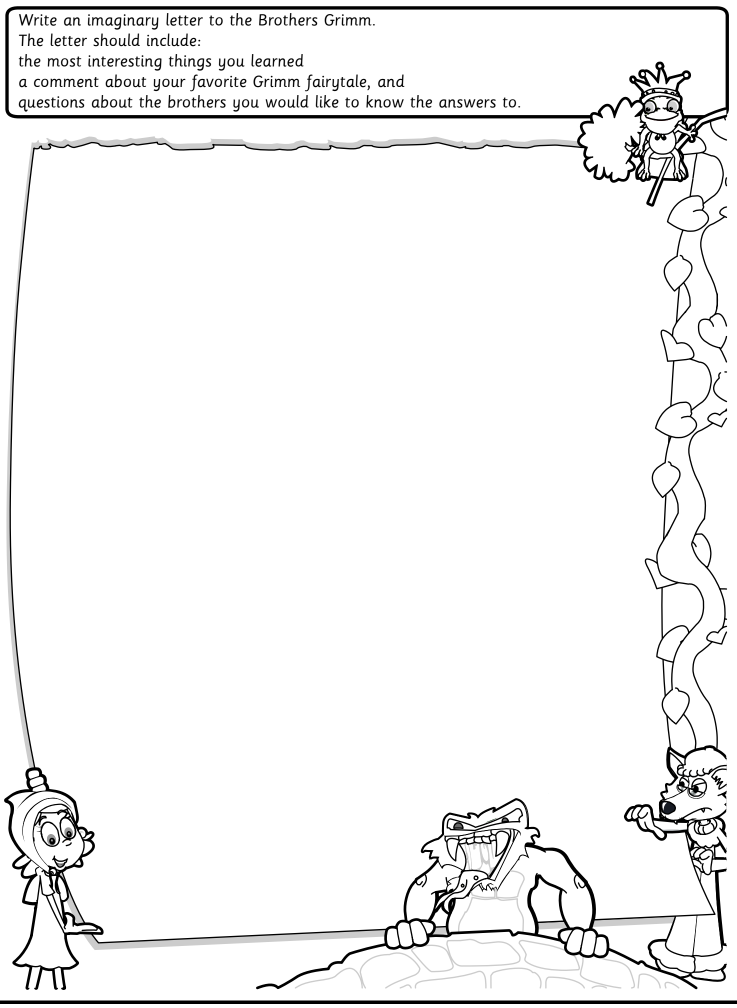
# **Reading and Literacy**



Brothers Grimm

Activity Sheet

Class:





Brothers Grimm - Answer Key

Activity Sheet

Class:

Write an imaginary letter to the Brothers Grimm. The letter should include: the most interesting things you learned a comment about your favorite Grimm fairytale, and questions about the brothers you would like to know the answers to. Suggested ansŵ er

### Dear Brothers Grimm,

I enjoy ed learning about your lives. I did not know that you started out studying law. I thought it was interesting that you changed your career choice once you got to college. I also thought it was neat the way you considered yourselves story collectors, since you were retelling old stories.

Mŷ favorite tale is "Hansel and Gretel". I like hoŵ the kids are such good problem solvers and are so brave. But I also like hoŵ it tells a lesson about not ŵandering off to places ŷou knoŵ ŷou shouldn't go.

After I read about  $\hat{y}$  ou, I  $\hat{w}$  ondered if  $\hat{y}$  ou had a favorite tale? I thought it  $\hat{w}$  as interesting the  $\hat{w}$  a $\hat{y}$   $\hat{y}$  ou both studied and  $\hat{w}$  orked together, and I  $\hat{w}$  onder if  $\hat{y}$  ou ever had disagreements?

Thank you for writing your stories!

Sincerelŷ,

Klara

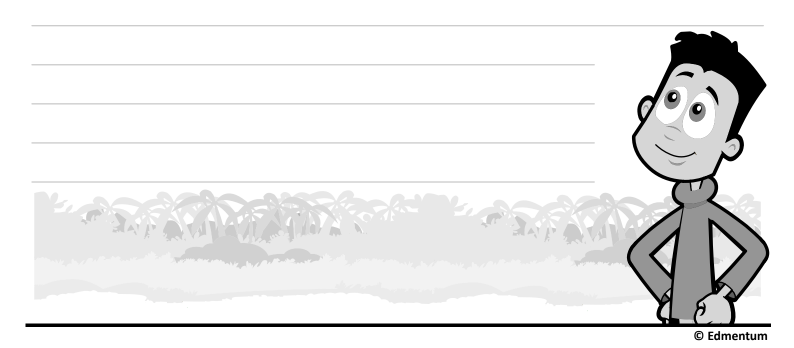
Class:

Answer the following questions in your own words.

### What is a claim?

**2** How do authors support their claims?

3 What questions can you ask yourself as you read to analyze an author's claims?



Class:

Answer the following questions in your own words.

**1** What is a claim?

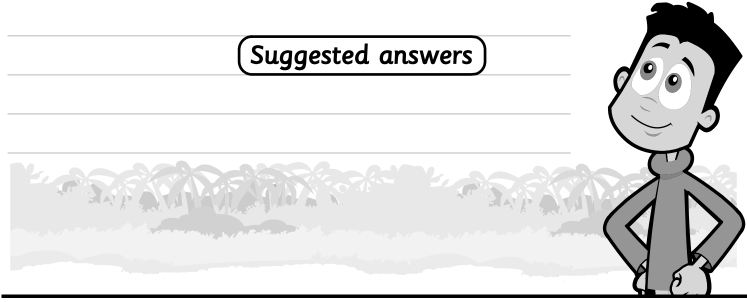
A claim is the point the author is trying to make.

**2** How do authors support their claims?

## They provide reasons, and evidence to support those reasons.

3 What questions can you ask yourself as you read to analyze an author's claims?

What is the author's point? What reasons does the author give for the claim? What support does the author offer for the reasons?





ame:	Class:
Imagine you are making a trailer for a scary What would your trailer look like? In the boxes below, list three descriptive wo images you would use.	y film. rds you would use to describe the music and three
The music I would choose would be	The images I would use would be
1	1
2.	2
3	3
Think of four characters you would have in What would they look like?	your film.
Character 1.	
Character 2.	
Character 3.	
Character 4.	
What words would you use to describe your	r film?
1	
2.	
3.	E

Final Cut - Answer Key

Name:

Class:

Imagine you are making a trailer for a scary film. What would your trailer look like? In the boxes below, list three descriptive words you would use to describe the music and three images you would use.

The music I would choose would be

- 1. Sinister
- 2. Tense
- 3. **Slow**

The images I would use would be

- 1. Dark woods
- 2. Abandoned house
- 3. Monsters

Think of four characters you would have in your film. What would they look like?

- Character 1. Sam. A brave, brown haired girl who fights off the monsters. Always wears red shoes.
- Character 2. Nerman. A big, green, hairy monster, with large fangs.
- Character 3. Phil. Sam's younger brother, who is afraid of the dark. Short. Wears glasses.
- Character 4. Stoove. A small, slimy, pink monster with thin arms, bony hands and sharp claws.





Class:

Create a plan for a movie trailer.

1 What kind of movie will you advertise?

2 Sketch eight scenes you will show in your trailer on the Resource Sheet provided.

B How do these scenes help an audience know what your movie is about?

**4** Write a script for the voice-over.

**5** How does this set the tone of the trailer?

7 How will this help with the tone of your trailer?

6 What type of music will you use?

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Final Cut - Answer Key

**Activity Sheet** Name:

Class:

Create a plan for a movie trailer.

Suggested answers

(Accept all reasonable responses)

What kind of movie will you advertise?

action

2 Sketch eight scenes you will show in your trailer on the Resource Sheet provided.

Accept all reasonable responses

B How do these scenes help an audience know what your movie is about? They show that the film is active and fast-paced.



**4** Write a script for the voice-over.

In a world that needs saving, one woman rises to the challenge! Coming soon to a theater near you: Lady Bravery!



5 How does this set the tone of the trailer? It is lively with action words. It has lots of energy.



6 What type of music will you use? I will use upbeat and loud music.

7 How will this help with the tone of your trailer?

It will set an energetic and active tone.

Gone and Dune It

Name:

Class:

Complete the word study cards for each word.

Produce	Synonyms
Antonyms	Homographs

Refuse	Synonyms
Antonyms	Homographs

Tear	Synonyms
Antonyms	Homographs

Wound	Synonyms	
Antonyms	Homographs	
		NT IS

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Gone and Dune It - Answer Key Activity Sheet

Acti
Name:

Class:

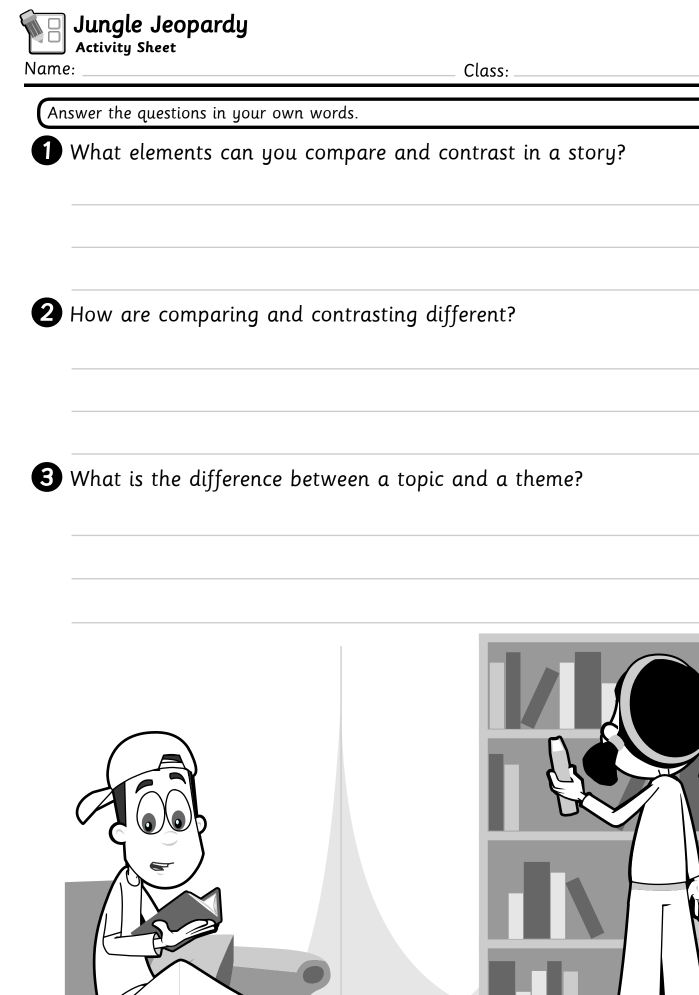
aplete the word study cards for each word. <b>Sample answers</b>	
Produce	Synonyms make, create
Antonyms <b>destroy, tear down</b>	Homographs <b>to make;</b> <b>vegetables and fruits</b>

Refuse	Synonyms <b>deny, reject</b>
Antonyms	Homographs
accept	to deny; trash

Tear	Synonyms <b>rip, split</b>
Antonyms	Homographs
unite, join	to rip; water from the eye

injure, insult, harm
Homographs injure; to twist around

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Class:

Answer the questions in your own words.

**D** What elements can you compare and contrast in a story?

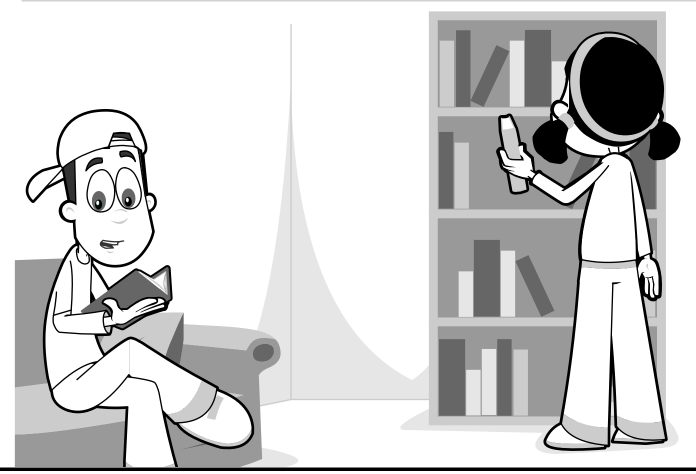
themes, topics, patterns of events (Suggested answers

**2** How are comparing and contrasting different?

Comparing is looking at how two things are the same while contrasting is looking at how they are different.

**3** What is the difference between a topic and a theme?

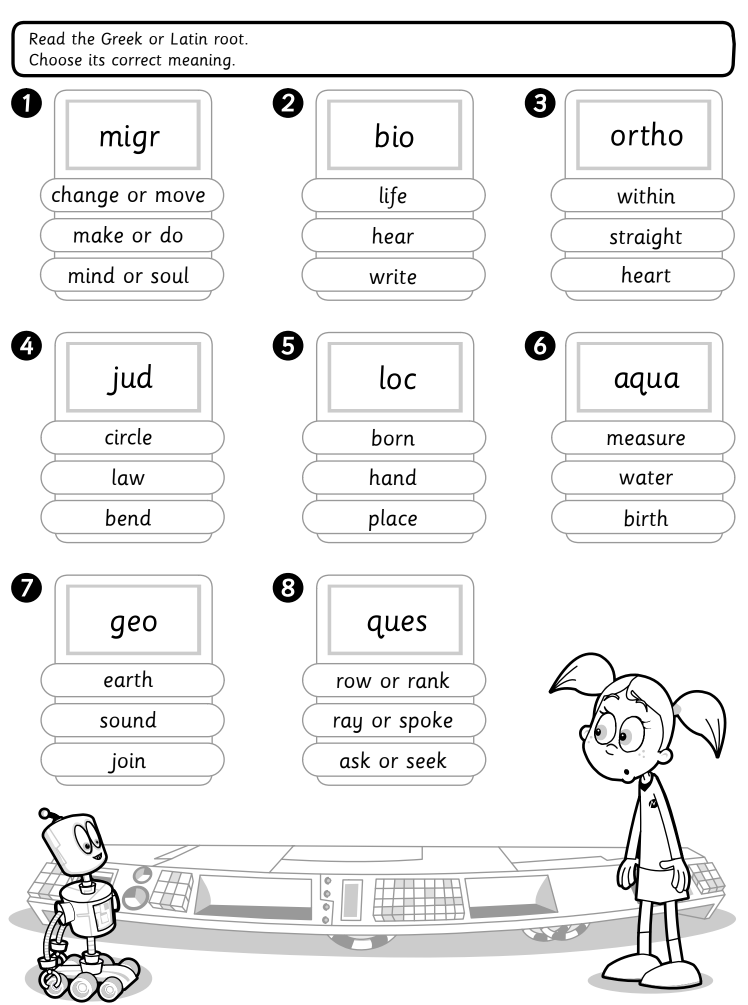
The topic is the subject of the story. A theme is the main idea of the story, or its message about life.



Space Venture

Name:

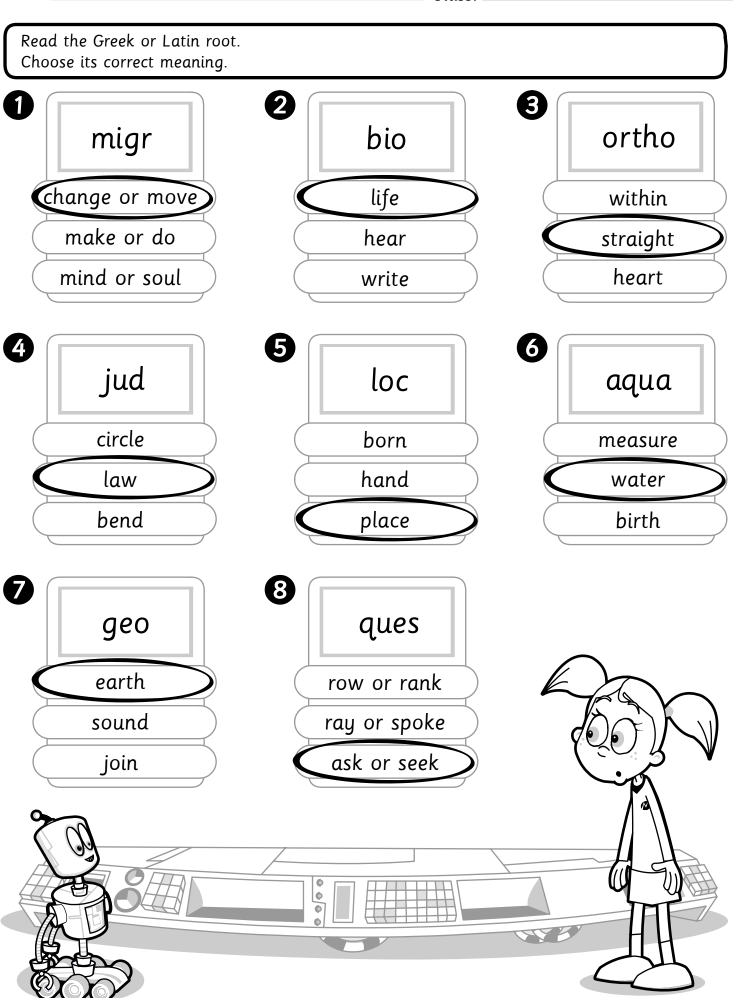
Class:



Space Venture - Answer Key Activity Sheet

Name:

Class:



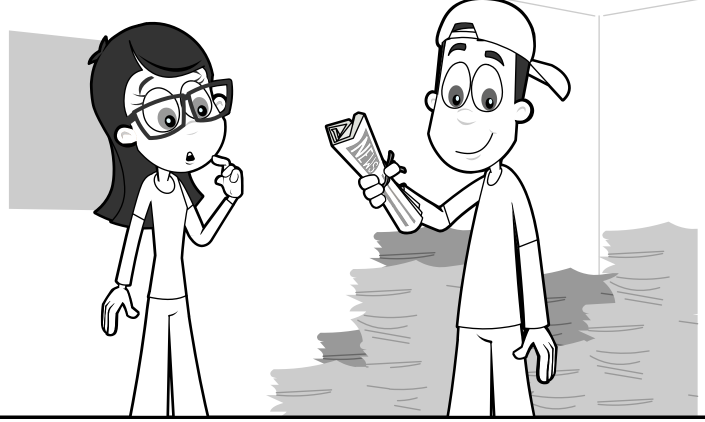
Class:

Answer the following questions in your own words.

What is the difference between first-person and third-person point of view?

**2** How can you determine the point of view in a story?

**3** How can point of view help you compare and contrast two texts?





### What's the Point? - Answer Key

Activity Sheet

Class:

Answer the following questions in your own words.

- 1 What is the difference between first-person and third-person point of view?
  - In first-person point of view the narrator is in the story, while in third-person point of view the narrator is not in the story.

**2** How can you determine the point of view in a story?

I can figure out the point of view by determining who the narrator is. I can look at the pronouns in the story to help me.

**3** How can point of view help you compare and contrast two texts?

I can compare the narration as well as how much information I have about different characters' thoughts and feelings.

