

The Sorry Christmas Tale of Freddie Grice

This is the tale of young Freddie Grice
Who didn't listen to his parents' advice.
"Santa won't visit you," they would say,
"Unless you think about changing your way."
Freddie was mean, unkind and cruel,
He was always in trouble for fighting at school.
He taunted the dog, frightened the cat:
No good will come if you behave like that.
Santa won't visit the bad girls and boys,
On Christmas Day, there will be no new toys.
Freddie would laugh and say, "I don't care
I don't want to change, I don't easily scare."
So he carried on, "I don't care what you say,"
But he did care when it came to Christmas Day.
His brothers and sisters had presents galore;
Freddie's stocking lay empty on the bedroom floor.
Freddie felt miserable, upset and sad,
He wished he had listened to his mum and dad!



The Sorry Christmas Tale of Freddie Grice

Reading Comprehension Questions

1. Look at the apostrophe used in line 2. Is the advice from one or both parents and how do you know?

2. Describe the rhyming pattern used in this poem.

3. The poet writes, 'he taunted the dog'. Which of these words is a synonym for 'taunted'?

- ☐ stroked
☐ teased
☐ fed
☐ respected

4. Explain what caused the change in Freddie's behaviour between the beginning and end of the poem. How do you think Freddie would behave in the future and why?

5. The penultimate line says that 'Freddie felt miserable, upset and sad.' Give three reasons why he felt like this.




Don't forget to go on Read Theory!



ReadTheory


Spelling

Stage: 6	Spelling Rules: Convert nouns or verbs into adjectives using suffix '-ful.'
List: 14	Name: _____



Spellings	1 st Attempt	2 nd Attempt	3 rd Attempt	4 th Attempt	5 th Attempt
merciful					
plentiful					
beautiful					
fearful					
faithful					
boastful					
doubtful					
thankful					
pitiful					
fanciful					

Stage: 6	Spelling Rules: Convert nouns or verbs into adjectives using suffix '-ful.'
List: 14	Name:


Spelling Shed

Spellings	Take the suffix off your spelling list words to find their root word:
merciful	<div style="font-size: 4em; font-weight: bold;">-ful =</div> <div style="margin-top: 20px; background-color: #ffffcc; padding: 10px; width: fit-content; margin-left: auto; margin-right: auto;"> Can you think of any more words ending in '<u>ful</u>'? </div>
plentiful	
beautiful	
fearful	
faithful	
boastful	
doubtful	
thankful	
pitiful	
fanciful	

School Trips

Year 6 Long Division

Here are a number of trips that different schools went on last year.

Name of school	Location	Number of children who went on trip	Total cost of trip
Meadowside Primary	The Roman Museum	22	£308
Sunnydale Primary	The Viking History Museum	32	£704
Parkside Primary	Ancient Egypt Heritage Site	16	£288
Oakwood Primary	Patterdale Farm	24	£264
Newton Primary	The Sunshine Zoo	18	£486
Halewood Primary	Avalon Theme Park	34	£1088
Abbey Primary	Cool Factory Ski Centre	56	£2408
Willow Primary	Mountain Adventures Outdoor Activities	72	£9648

Calculate the cost for each individual on each trip. Show your working in the space provided.

The first one has been done for you. Calculate the cost for each individual on each trip.

Show your working in the space provided.

The first one has been done for you.

[illegible][illegible]

3. Ancient Egypt Heritage Site									
Price per child:									

4. Patterdale Farm									
Price per child:									

5. The Sunshine Zoo									
Price per child:									

6. Avalon Theme Park									
Price per child:									

7. Cool Factory Ski Centre

Price per child:

8. Mountain Adventures Outdoor Activities

Price per child:

4. Tom is solving these division problems. He is using a different method for each calculation. Complete his working out.

1	4	1	9	6			
-		1	4	0	(x 10)		

		0	2				
1	4	3	9	2			
		2	8	↓			
		1	1	2			

Helpful facts

$$2 \times 14 = 28$$

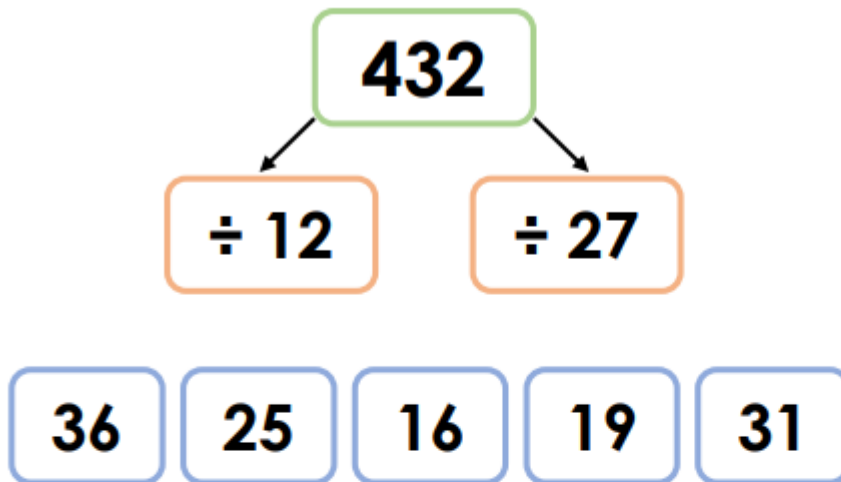
$$5 \times 14 = 70$$

$$10 \times 14 = 140$$

$$20 \times 14 = 280$$



5. Draw arrows to show the result of dividing 432 by 12 and 27.



Helpful facts	
$2 \times 12 =$	24
$5 \times 12 =$	60
$10 \times 12 =$	120
$20 \times 12 =$	240

Helpful facts	
$2 \times 27 =$	54
$5 \times 27 =$	135
$10 \times 27 =$	270
$20 \times 27 =$	540



VF
HW/Ext

6. Annabelle says,



If I divide 576 by 12, I get a multiple of 6.

Tom says,



I'll get the same if I divide your number by 16 and 18.

Is Tom correct? Explain your answer.

Helpful facts	
$2 \times 16 =$	32
$5 \times 16 =$	80
$10 \times 16 =$	160
$20 \times 16 =$	320

Helpful facts	
$2 \times 18 =$	36
$5 \times 18 =$	90
$10 \times 18 =$	180
$20 \times 18 =$	360

9. Lucas says,



If I divide 756 by 27, I get a multiple of 4.

Harriet says,



I'll get the same if I divide your number by 18 or 21.

Is Harriet correct? Explain your answer.



RPS
HW/Ext

Topic project

Monet was the father of Impressionist painting. Monet's paintings aren't very detailed and rather than replicate the scene before him, he focused on painting what the scene said to him.

For your Art project, we would like you to create your own Monet art piece using resources from your own home! You can choose from the following 2 options.

Cupcake Liner Lily Pad



Monet's Pond Craft

