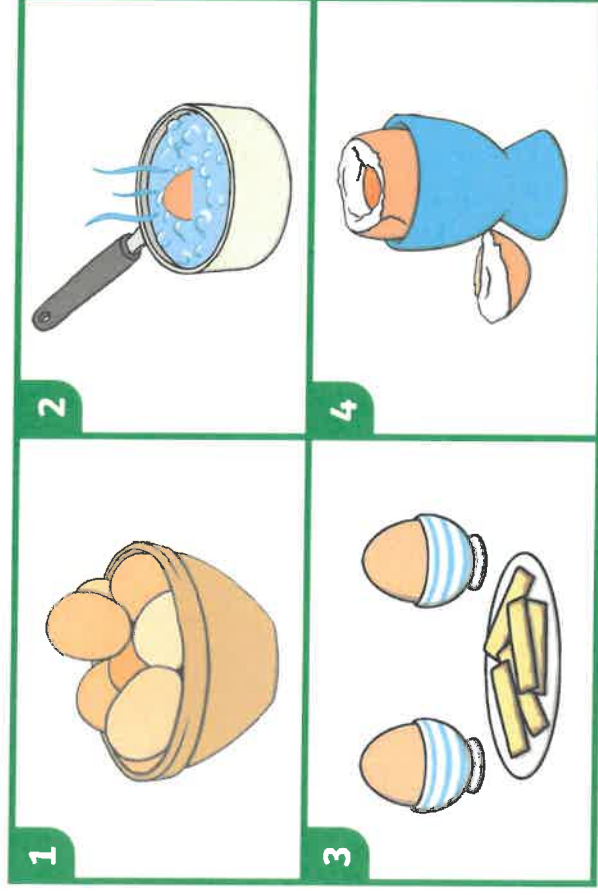


Monday

# Tim's Egg

- 7 Tim put an egg in a pan.
- 11 The egg got hot.
- 20 Tim put the hot egg in an egg cup.
- 26 Tap the top of the egg.
- 31 Dip it in the egg.
- 34 Tim is full.



# Read Together Quick Questions



1. Who put an egg in a pan?



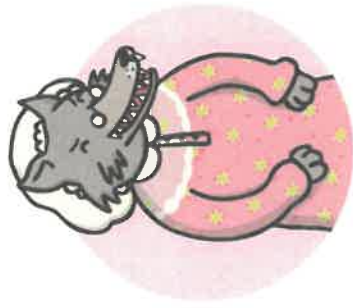
2. Which word describes the egg? Tick one.
  - ☐ top
  - ☐ hot
  - ☐ full



3. What time of day do you think it is in this story? Why?



4. What might Tim do next?



## Wanted!

8 Have you seen this dangerous criminal? Known as  
16 'Wolf', this sneaky creature gobbles up old ladies  
24 and dresses up in their pink, flowery nightgowns.  
32 Last seen at Grandma's lovely cottage in the  
41 woods, Wolf hid in her bed beneath the covers.  
50 He wore a white bonnet and small, round glasses  
62 at the end of his nose but he may not be wearing  
71 them now. Watch out for his sharp, pointed teeth  
81 and thick, grey fur. He is roughly two metres tall.  
91 If you see Wolf, do not approach him; phone the  
94 police straight away.

## Quick Questions

1. Why might Wolf not be wearing those clothes now?



2. Which word does the author use which means the same as 'eats'?



3. Where did Wolf hide?



4. Where might Wolf have gone?



# Questions Key Word Matching Activity

**What**

tall are you?

**When**

are you looking so sad?

**Why**

are you going to the party with?

**Where**

does the programme begin?

**How**

time does the football  
match start?

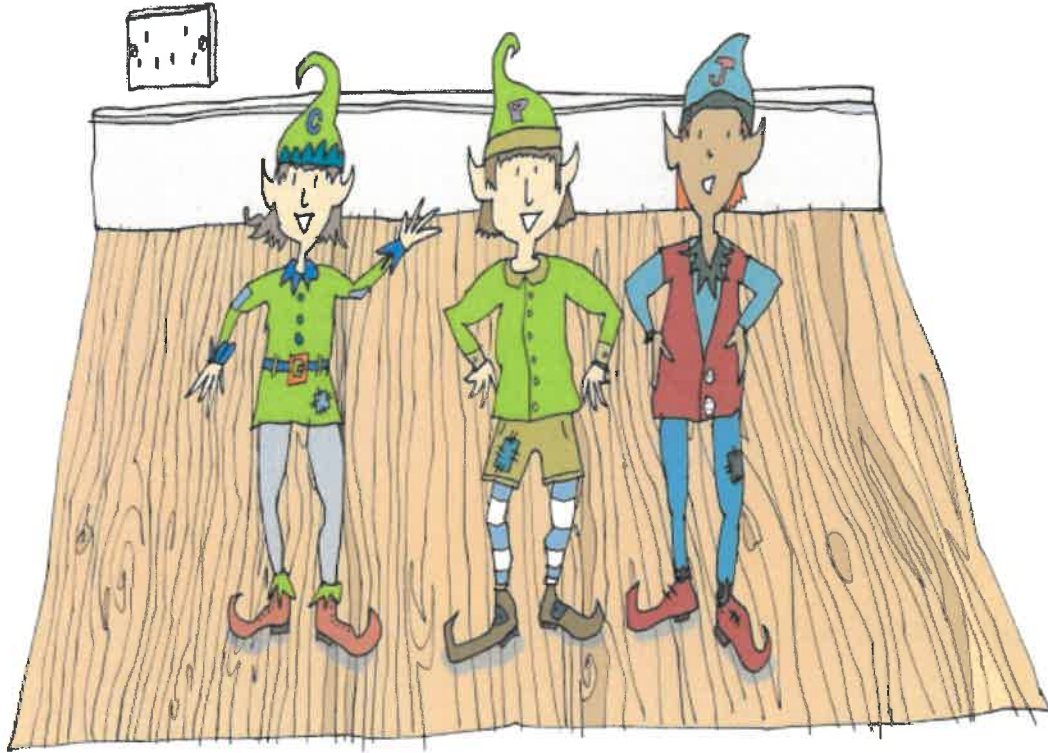
**Who**

did you put the book?



# The Elves and the Shoemaker

Look at the picture from the story and answer the questions below.



Describe what you can see

---

---

---

What do you think the story is about?

---

---

---

Who do you think they are?

---

---

---

What do you want to ask them?

---

---

---

1a. Share the cars into equal groups.  
Complete the stem sentence.

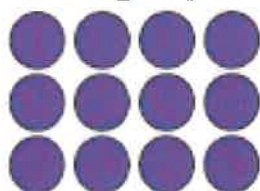


is shared into  groups of



VF

2a. True or false? 12 can be shared  
equally between 3 groups.

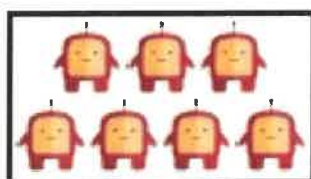
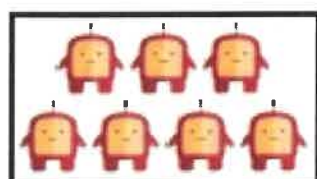


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VF

3a. Use the pictures to complete the  
number sentence.



$$14 \div \boxed{\phantom{00}} = \boxed{\phantom{00}}$$

VF

4a. Solve the calculation below.






$$8 \div 4 = \boxed{\phantom{00}}$$

VF

1a. Jeanie has 16 strawberries. When she  
shares them equally into baskets, there  
are none left over.



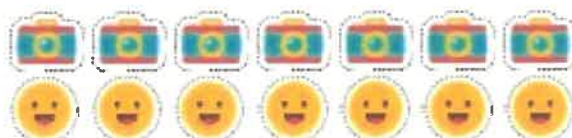
How many baskets can she share the  
strawberries into so that every basket has  
the same amount?

Find 3 different amounts of baskets.



PG

2a. Elijah shares his stickers between 2  
pencil cases. How many stickers are in  
each pencil case?



He loses 5 stickers.

Can Elijah re-share his stickers equally?



PS

3a. Which of these numbers can create 2  
equal groups?



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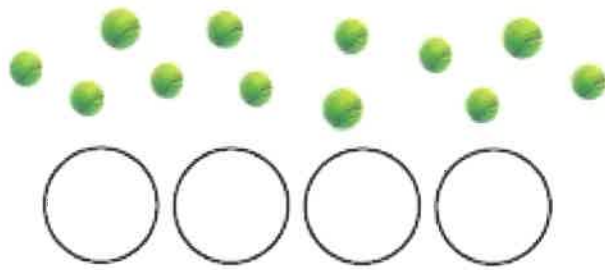
Explain your choices.



R



5a. Share the marbles into equal groups. Complete the stem sentence.

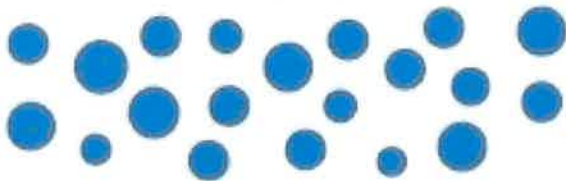


is shared into  groups of



VF

6a. True or false? 20 can be shared equally between 5 groups.

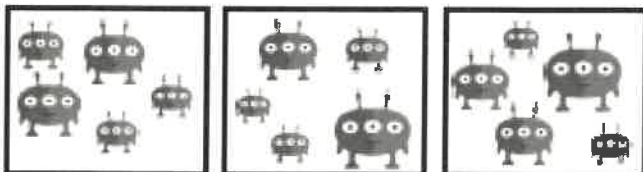


--	--	--	--	--



VF

7a. Use the pictures to complete the number sentence.



15  $\div$   =



VF

8a. Solve the calculation below.



18  $\div$  6 =



VF

4a. Emilio has 30 trading cards. When he shares them equally into piles, there are none left over.



How many piles can he share the cards into so that every pile has the same amount?

Find 3 different amounts of piles.



PS

5a. Tania shares her flowers between 4 vases. Each vase has 5 flowers.

How many flowers does Tania have altogether?



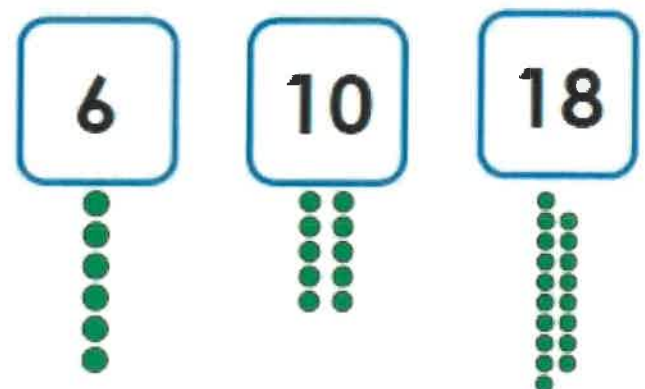
Tania gives away 2 flowers and 2 vases.

Can Tania re-share the flowers equally between the remaining vases?



PS

6a. Which of these numbers can create 6 equal groups?



Explain your choices.

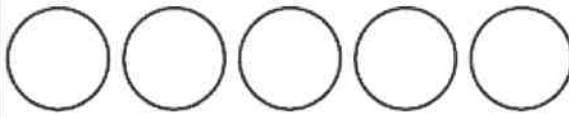


PS



9a. Share the cups into equal groups.  
Complete the stem sentence.

**fifteen cups**



is shared into  groups of

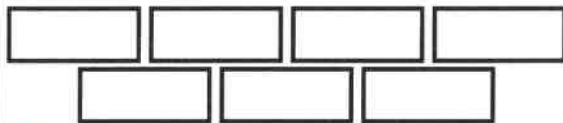


VF

10a. True or false? 36 can be shared equally between 7 groups.

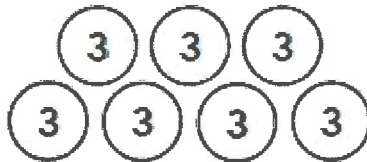


**36 cans**



VF

11a. Use the pictures to complete the number sentence.



**21**  $\div$   =



VF

12a. Create your own sets of equal groups to solve the calculations.

$$40 \div 8 = \boxed{\phantom{00}}$$

$$24 \div 8 = \boxed{\phantom{00}}$$



VF

7a. Elia has some sweets. When she shares them equally between her 7 friends, there are none left over.



She has fewer than 30 sweets in total.  
How many sweets could each friend have?



PS

8a. Tyrone shares his conkers between 8 buckets. Each bucket has 5 conkers.

How many conkers does Tyrone have altogether?



Tyrone loses 4 conkers in a battle, and his Dad takes 2 of his buckets.

Can Tyrone re-share his conkers equally?



PS

9a. Which of these numbers can create equal groups of both 3 and 5?



Explain your choices.



PS

## Moon landing

Look at each picture and circle whether it was **before** or **after** the **moon landing** and for some whether it is in the **past** or **present**.



**Before / After**



**Before / After**



**Past / Present**



**Past / Present**

**Finish this sentence**



In the past, Neil Armstrong \_\_\_\_\_

---

---

---

---

## Moon landing

Finish these sentences about the moon landing.

In the past, Neil Armstrong \_\_\_\_\_

---

---

---

Before Armstrong landed on the moon, \_\_\_\_\_

---

---

---

After the moon landing, \_\_\_\_\_

---

---

---

In the present, \_\_\_\_\_

---

---

---

## Moon landing

Finish these sentences about the moon landing.

In the past, \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Before \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

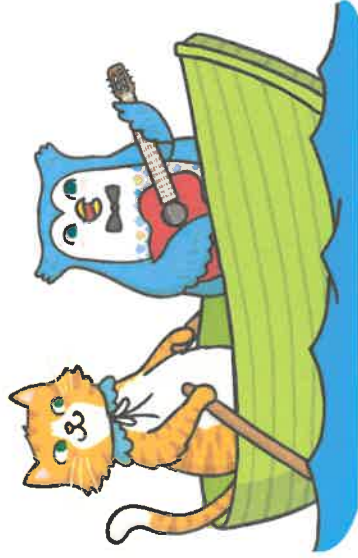
After \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

In the present, \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Tuesday

# On the River

- 11 An owl and a cat set sail in a boat down  
13 the river.  
22 They sat on a rock to look for fish.  
26 The sun was hot.  
37 The cat had a rod and the owl sang a song.  
46 The cat had lots of fish to reel in.  
54 The cat had six big fish for dinner.



# Read Together Quick Questions



1. Which of these 'ee' words is in the text?

Tick one.

☐ reel

☐ leek

☐ feel



2. Where does the story start? Tick one.

☐ in a boat

☐ on the rocks

☐ at dinner



3. How many fish does the cat catch? Tick one.

☐ ten

☐ six

☐ sixteen



4. How do you think the cat feels about eating six big fish for dinner?



Dear Merlin,

I want to tell you all about my dance class! I think you would love it. All the girls and boys line up and when the music starts to play, we twirl and whirl! You should see the way my skirt swirls around as I dance!

Yesterday, a bird flew into the hall as we were learning our dance! The bird flapped and chirped, and made the hall very dirty. The bird even made the teacher's shirt dirty! "Look at your shirt, sir!" said one of the girls. It was very funny.

I hope you will come and see our swirly dance when it is finished!

Lots of love, Shirley x



## Questions

1. Find and copy four words with the 'ir' sound.

\_\_\_\_\_

\_\_\_\_\_

2. What flew into the hall while the children were dancing?

\_\_\_\_\_

3. Who is Shirley writing to?

\_\_\_\_\_

4. Finish the sentence.

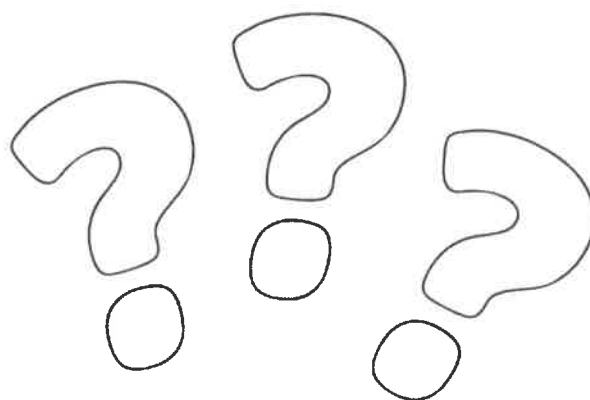
All the \_\_\_\_\_ and boys line up and  
when the music starts to play, we \_\_\_\_\_  
and \_\_\_\_\_!

# Question Words

Choose a word from the box to complete the question

Who	Is	Should
What	Where	Do
When	Can	Why

1. \_\_\_\_\_ do you like to go to the beach?
2. \_\_\_\_\_ you bring me a napkin, please?
3. \_\_\_\_\_ it time for dinner yet?
4. \_\_\_\_\_ did you put the dog's leash?
5. \_\_\_\_\_ she bring her swimsuit?
6. \_\_\_\_\_ is your favorite color?
7. \_\_\_\_\_ is your teacher?
8. \_\_\_\_\_ you want to come to my house today?
9. \_\_\_\_\_ is your soccer game?



# The Elves and the Shoemaker

Read the story and then circle the correct answer for the 5 questions.

Remember the answers are in the story!

Once upon a very long time ago, there lived a kind-hearted shoemaker and his wife. Unfortunately, the couple had become so poor that at last they had nothing left but the leather to make one pair of shoes.

One night, after a supper of bread and jam, the shoemaker shuffled to his workshop with his head hung down and his shoulders hunched. As he cut out the shoes from the last piece of leather, his wife appeared, "Try not to worry. Everything will soon be all right. Leave that tonight. You can finish the shoes tomorrow," she said softly.

Little did they know but three little elves, Clary, Pepper and Jas, heard the shoemaker's wife. They felt sorry for the kind man and decided to help. Working through the night, they cut, sewed and decorated until they had made a beautiful pair of shoes!

In the morning, the shoemaker and his wife were amazed to see the delightful, little shoes on the workbench. "Where have these come from? Who made them?" they wondered. Soon, a merchant saw the shoes in the shop window and bought them immediately. He was so impressed by the shoes that he gave the shoemaker enough money to buy leather for two pairs of shoes.

1. What kind of person was the shoe-maker?

Mean

silly

kind-hearted

2. After his supper of bread and jam, the shoemaker goes to his workshop. Which words suggest that he is feeling sad?

Walked

shuffled

strolled

3. What are the names of the three elves?

Pip, Tim and Tom

Jess. Peter and Clary

Clary, Pepper and Jas

4. Why did the elves feel sorry for the shoemaker?

Because he was poor

because he was mean

because he was funny

5. Explain how would you feel if you were the shoemaker who saw the leather shoes on the work bench

---

---

---

---

# The Elves and the Shoemaker

Read the story and then answer the 5 questions. Remember the answers are in the story!

Once upon a very long time ago, there lived a kind-hearted shoemaker and his wife. Unfortunately, the couple had become so poor that at last they had nothing left but the leather to make one pair of shoes.

One night, after a supper of bread and jam, the shoemaker shuffled to his workshop with his head hung down and his shoulders hunched. As he cut out the shoes from the last piece of leather, his wife appeared, "Try not to worry. Everything will soon be all right. Leave that tonight. You can finish the shoes tomorrow," she said softly.

Little did they know but three little elves, Clary, Pepper and Jas, heard the shoemaker's wife. They felt sorry for the kind man and decided to help. Working through the night, they cut, sewed and decorated until they had made a beautiful pair of shoes!

In the morning, the shoemaker and his wife were amazed to see the delightful, little shoes on the workbench. "Where have these come from? Who made them?" they wondered. Soon, a merchant saw the shoes in the shop window and bought them immediately. He was so impressed by the shoes that he gave the shoemaker enough money to buy leather for two pairs of shoes.

1. What kind of person was the shoe-maker?

---

---

---

---

2. After his supper of bread and jam, the shoemaker goes to his workshop. Which words suggest that he is feeling sad?

---

---

---

---

3. What are the names of the three elves?

---

---

---

4. Why did the elves feel sorry for the shoemaker?

---

---

---

5. Explain how would you feel if you were the shoemaker who saw the leather shoes on the work bench

---

---

---



1a. Sort 10 cubes into equal groups of 2.



How many groups are there?



VF

2a. Put the apples into equal groups of 10.



Use the groups to complete this calculation:



$$20 \div \square = 10$$

VF

3a. Use the bead string to help fill in the calculation.



$$\square \div \square = \square$$

VF

4a. Mr Lund buys 20 plums. Each group needs 5 plums.

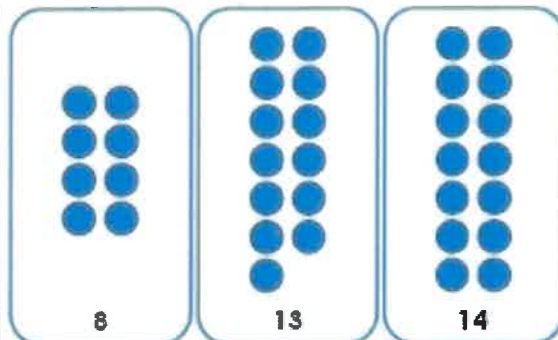


How many groups can have plums?



VF

1a. Which of these numbers can be put into 2 equal groups?



What do they have in common?



PF

2a. These 20 jewels need to be sorted into equal groups.



Apart from 20 groups of 1, what is the largest possible number of groups?

Apart from 1 group of 20, what is the smallest possible number of groups?



PF

3a. Zac and Toya have 12 counters.



Zac

12 in equal groups of 4 makes 3 groups.

12 in equal groups of 3 makes 4 groups.



Toya

Who is correct? Explain why.



PF

5a. Sort 18 cubes into equal groups of 9.



How many groups are there?



VF

6a. Put the pears into equal groups of 3.



Use the groups to complete this calculation:



$$21 \div \square = 3$$

VF

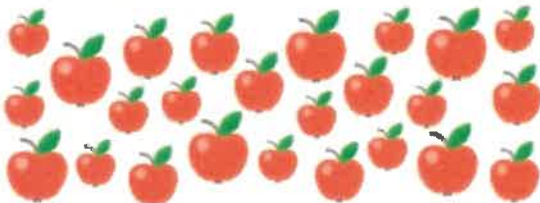
7a. Use the bead string to help fill in the calculation.



$$\square \div \square = \square$$

VF

8a. Mrs Gul buys 25 apples. Each group needs 5 apples.

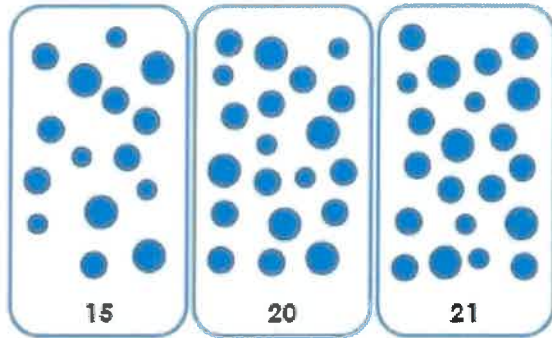


How many groups can have apples?



VF

4a. Which of these numbers can be put into 5 equal groups?



What do they have in common?



PS

5a. These 30 jewels need to be sorted into equal groups.



Apart from 30 groups of 1, what is the largest possible number of groups?

Apart from 1 group of 30, what is the smallest possible number of groups?



PS

6a. Mikal and Kia have 24 counters.



Mikal

24 in equal groups of 6 makes 5 groups.



Kia

24 in equal groups of 6 makes 4 groups.

Who is correct? Explain why.



PS

7a. Which of these numbers can be put into both three or four equal groups?

eighteen	28	thirty-six
12	thirty-two	21
sixteen	48	twenty-four

What do they have in common?



PS

8a. Fifty-six jewels need to be sorted into equal groups.



Apart from fifty-six groups of 1, what is the largest possible number of groups?

Apart from one group of 56, what is the smallest possible number of groups?

Find four more possible numbers of groups.



P2

9a. Zia, Ted and Deeba have 60 counters.

Sixty in equal groups of 10 makes six groups.



Zia



Ted

60 in equal groups of ten makes 7 groups.

Sixty in equal groups of five makes 12 groups.



Deeba

Who is correct? Explain why.



R

9a. Draw twenty-four squares and sort them into equal groups of six.

How many groups are there? How many are there if you make equal groups of 8?



VF

10a. Draw eighteen eggs and sort them into equal groups of three.

Use the groups to complete these calculations:

18 ÷  = 3       x 3 = 18



VF

11a. Complete the bead string so that each arrow covers an equal number of beads. Use it to fill in the calculation.



÷  =



VF

12a. Mr Chin buys thirty-five berries. Each group needs 7 berries.



How many groups can have berries?

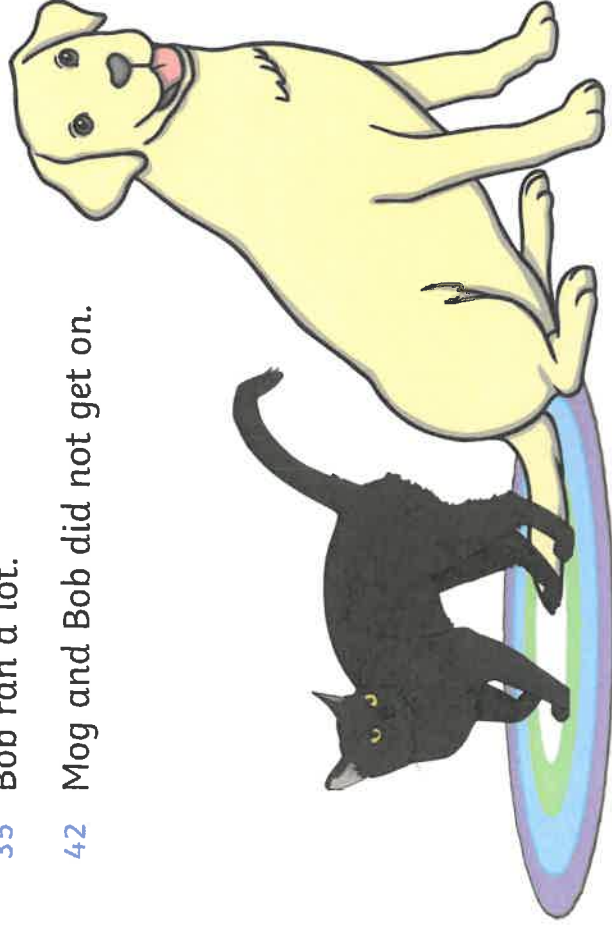


VF

Wednesday

## Nan's Pets

- 5 Nan had a pet cat.  
10 Mog sat on the rug.  
15 Mog had a big nap.  
20 Nan had a pet dog.  
27 Bob did not sit on the rug.  
31 Bob did not nap.  
35 Bob ran a lot.  
42 Mog and Bob did not get on.



## Read Together Quick Questions



1. Whose pets were Mog and Bob?



2. Find and copy one word that means the same as 'sleep'.



3. What might Mog have said to Bob? Tick one.

- ☐ I wish you would calm down.  
☐ I think you are fun.  
☐ You sleep too much.



4. Do you think that Nan will get another pet? Why?



# The Glenfall Gazette

3 There is great  
6 happiness in the  
9 kingdom of Glenfall  
13 today as the prince  
17 has found the woman  
21 of his dreams. Prince  
24 Charming, who still  
29 lives at home in the  
38 palace with his parents, went from door to door  
48 yesterday in search of the lady who lost her glass  
57 slipper at the Midnight Ball. After a long and  
64 tiring day, he found Cinderella, aged twenty-  
73 four, at the home of her wicked stepmother. The  
82 slipper fit her perfectly. To celebrate the good  
92 news, there will be a national holiday for all of  
102 the people in the city and there will be grand  
105 parties all around.



# Quick Questions

1. Why was the Prince's day long and tiring?



2. How old was Cinderella?



3. What do you think that the prince and Cinderella might do next?



4. 'In search of the lady...' What does 'search' mean in this sentence?







# Question Mark or Full Stop?



1. Put a question mark or a full stop in the box to finish off the sentence correctly.

a) Would you like a slice of cake



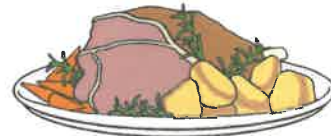
b) Can I play with you



c) What is Farhan doing



d) Mum is cooking dinner



e) Is it raining



f) I like my hat



# The Elves and the Shoemaker

Read the story and then match up the words to their definitions. Remember to use the story to help you!! The first one has been done for you.

Once upon a very long time ago, there lived a kind-hearted shoemaker and his wife. Unfortunately, the couple had become so poor that at last they had nothing left but the leather to make one pair of shoes.

One night, after a supper of bread and jam, the shoemaker shuffled to his workshop with his head hung down and his shoulders hunched. As he cut out the shoes from the last piece of leather, his wife appeared, "Try not to worry. Everything will soon be all right. Leave that tonight. You can finish the shoes tomorrow," she said softly.

Little did they know but three little elves, Clary, Pepper and Jas, heard the shoemaker's wife. They felt sorry for the kind man and decided to help. Working through the night, they cut, sewed and decorated until they had made a beautiful pair of shoes!

In the morning, the shoemaker and his wife were amazed to see the delightful, little shoes on the workbench. "Where have these come from? Who made them?" they wondered. Soon, a merchant saw the shoes in the shop window and bought them immediately. He was so impressed by the shoes that he gave the shoemaker enough money to buy leather for two pairs of shoes.

kind-hearted

a meal eaten in the evening

supper

lent forwards with your shoulders up

hunched

kind and caring

merchant

a person who buys or sells things

hearty

fills, you up, filling

declared

a type of dance

generous

announced, said

jig

friendly, helpful, gives things

# The Elves and the Shoemaker

Read the story and then research definitions for the words below. Remember to use the story to help you!! The first one has been done for you.

Once upon a very long time ago, there lived a kind-hearted shoemaker and his wife. Unfortunately, the couple had become so poor that at last they had nothing left but the leather to make one pair of shoes.

One night, after a supper of bread and jam, the shoemaker shuffled to his workshop with his head hung down and his shoulders hunched. As he cut out the shoes from the last piece of leather, his wife appeared, "Try not to worry. Everything will soon be all right. Leave that tonight. You can finish the shoes tomorrow," she said softly.

Little did they know but three little elves, Clary, Pepper and Jas, heard the shoemaker's wife. They felt sorry for the kind man and decided to help. Working through the night, they cut, sewed and decorated until they had made a beautiful pair of shoes!

In the morning, the shoemaker and his wife were amazed to see the delightful, little shoes on the workbench. "Where have these come from? Who made them?" they wondered. Soon, a merchant saw the shoes in the shop window and bought them immediately. He was so impressed by the shoes that he gave the shoemaker enough money to buy leather for two pairs of shoes.

kind-hearted - kind and caring

supper

hunched

merchant

hearty

declared

generous

jig

1a. Divide the 8 slices by 2.

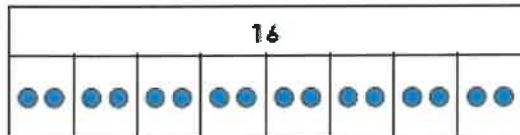


$$8 \div 2 = \square$$

VF

2a. Using the bar model, circle the mistake in the calculation.

$$14 \div 2 = 8$$



VF

3a. Use the bead string to calculate half of 8.



$$\square \div 2 = \square$$



VF

4a. Tick the representation that matches the calculation. Complete the missing number.

$$24 \div 2 = \square$$

A.


☐

B.


☐


VF

1a. Kyle has 6 sweets. He gives half of them to Katie.



We will get 3 sweets each.

Is Kyle correct? Explain why.



R

2a. Use the correct digit cards to complete the calculation below.

10



4



5




$\div$

2

=



PS

3a. Mum is tidying up and she finds 8 shoes.

How many pairs can she make?



PS



5a. Divide the 10 circles by 2.

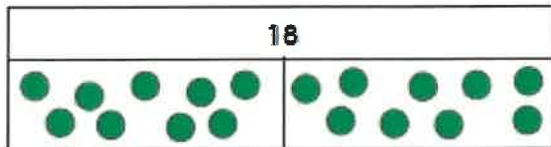


$$10 \div 2 = \square$$

VF

6a. Using the bar model, circle the mistake in the calculation.

$$18 \div 2 = 8$$



VF

7a. Use the bead string to calculate half of 22.



$$\square \div 2 = \square$$

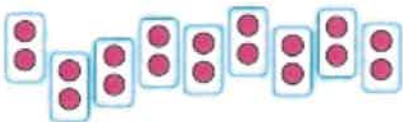


VF

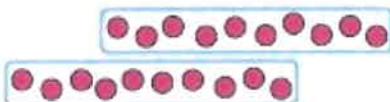
8a. Tick the representation that matches the calculation. Complete the missing number.

$$\square \div 2 = 10$$

A.

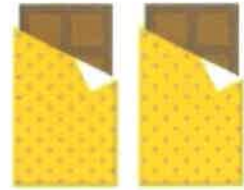

☐

B.


☐


VF

4a. Emma has 18 pieces of chocolate. She gives half of them to Mike.



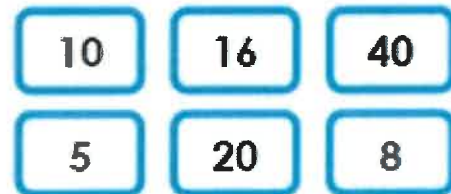
We will get 8 pieces each.

Is Emma correct? Explain why.



2

5a. Use the digit cards to make 4 division calculations.



$$\square \div 2 = \square$$



PC

6a. Dad is tidying up and he finds 16 socks.

How many pairs can he make?



He finds 6 more socks. Can he still make pairs?



PC



9a. Divide the 20p by 2.

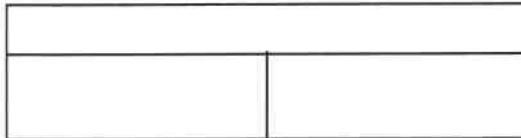


$$20p \div 2 = \square$$

VF

10a. Complete the bar model and calculation.

$$24 \div \square = \square$$



VF

11a. Use the number line to calculate half of 28.

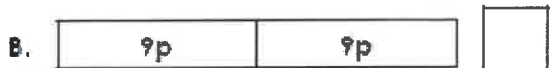


$$\square \div 2 = \square$$

VF

12a. Tick the representation that matches the calculation. Complete the missing number.

$$18p \div 2 = \square$$



VF

7a. Sam has 24 sweets, he eats 2 and then he gives half of what is left to Lee.



We will get 10 sweets each.

Is Sam correct? Explain why.



R

8a. Use the digit cards to make 4 division calculations.



$$\square \div 2 = \square$$



PS

9a. Kim is tidying up and she finds 18 red gloves and 6 blue gloves.

How many pairs can she make?



She loses 3 of the red and 3 of the blue gloves. Can she still make pairs?



PS

Charles Macintosh

Can you circle the right answer for these questions about Charles Macintosh?

1. What did Macintosh invent?

Waterproof material

Rubber

Glass

2. Which one of these objects is made out of the material?



3. Can you name something made out of the material Macintosh invented?

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Who is this?

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What did he invent?

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Can you name items that are made  
from what he invented?

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Why was his invention important?

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Who is this?

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What did he invent?

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Can you name items that are made from what he invented?

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Why was his invention important?

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Can you think of anything that is made from this material that you might use every day? Explain the importance of it being made from this material and not another.

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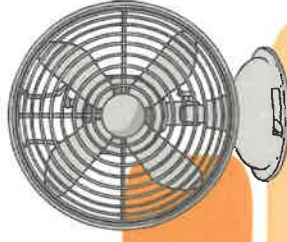
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Thursday

# Go Back to Bed!

8 I got up to put on the fan.



13

Go back to bed, Bill!

23

I am hot! Can I get a cup of pop?

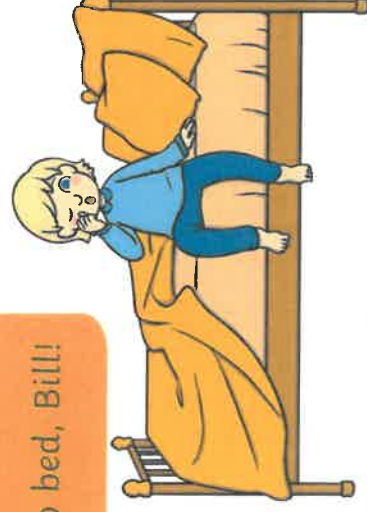
31

No, Bill. Not pop. Go back to bed!

38 I got up to get a doll.

43

Go back to bed, Bill!



# Read Together Quick Questions



1. Find and copy one word that means the same as 'warm'.



2. What does Bill want to put on when he first gets up?



3. Number these facts from 1-3 to show the order that they happen in the story.

- ☐ Bill tries to get a doll.
- ☐ Bill gets up to put on the fan.
- ☐ Bill asks for a cup of pop.



4. What do you think that Bill will do next?

## The Spooky Halloween Party

Wendy the witch was having a spooky themed party at Halloween. Before the party, Wendy wanted to make a potion so that everyone could have lots of sweets and treats. She made a list of the things she needed:



a spooky beak



a scary beast



a creepy slug

Wendy put the three things into her pot and said her spell in a squeaky voice:

“Oh, pot of sweets, I do seek, to make my friends a yummy treat.”

At three o'clock, Wendy's friends Pete, Vicky and Jamie got to the party. As soon as they opened the door, they screamed and were swept away in a sea of sweets!

Oh no, another spell gone wrong, how spooky! Wendy and all of her friends ate as many sweets as they could at the party. There were so many sweets Wendy was still eating them in January!

## Questions

1. Why was Wendy having a party?  
\_\_\_\_\_
2. What three things did Wendy put in her potion?  
\_\_\_\_\_
3. What time did the party start? Tick one.  
☐ six o'clock  
☐ three o'clock  
☐ three thirty
4. How many words with 'ee' sounds can you find and sort?

'ee'	'ea'	'e-e'



# Is It a Question?

Read each sentence. If it is a question, write a question mark on the line.  
If it is not a question, draw a line through the sentence.

1. Where is the library \_\_\_\_\_
2. The beach ball is blue \_\_\_\_\_
3. I saw a funny movie last night \_\_\_\_\_
4. What time does school start \_\_\_\_\_
5. How are you feeling today \_\_\_\_\_
6. My house is next door to Jim's house \_\_\_\_\_
7. Do you want a muffin \_\_\_\_\_
8. How many books did you read \_\_\_\_\_
9. Who is your best friend \_\_\_\_\_
10. His mom plays the guitar \_\_\_\_\_
11. When is your birthday party \_\_\_\_\_
12. Why do you wear a helmet when riding a bike \_\_\_\_\_
13. There are three fish in the tank \_\_\_\_\_
14. Is it cold outside \_\_\_\_\_
15. Would you like me to go to the store \_\_\_\_\_



# The Elves and the Shoemaker

Read the story and then circle the correct answer for the 5 questions.

Remember the answers are in the story!

That night, too, the shoemaker cut out the shoes and left them on the workbench. Again, the three little elves returned. Working through the night, they cut, sewed and decorated until they had made two beautiful pairs of shoes!

This continued for many more nights, until the shoemaker and his wife were no longer poor. One night, the couple decided that they wanted to know who was making the shoes so that they could thank them for their kindness. After a hearty supper, they laid out the leather, hid in the workshop and waited to see who their helpers were.

Clary, Pepper and Jas crept into the workshop and by the light of the moon, cut, sewed and decorated until they had made several beautiful pairs of shoes! "How lucky we are! We must return their kindness!" declared the shoemaker's wife.

"Their clothes are ragged and torn. Let's make them some new clothes," the shoemaker suggested.

So, all day, they cut, sewed and decorated until they had made three teeny hats, three perfectly miniature suits and three tiny pairs of charming shoes. That night they left them on the workbench for the generous elves.

By the light of the moon, Clary, Pepper and Jas danced a jig of happiness on the workbench. Dressed in their brand-new hats, suits and shoes they left the shoemaker's workshop, not ever to return.

The shoemaker and his wife lived happily ever after, never forgetting the three little elves who helped them in their time of need.

1. How did the shoemaker and his wife find out who the helpers were?

Hid and watched for the helpers                      or                      went to sleep

2. What word is used to describe how Clary, Pepper and Jas entered the workshop?

walked                      swam                      jumped                      crept

3. How did the shoemaker and his wife return the kindness?

paid the elves

made the elves clothes

gave them sweets

4. What did the elves do when they saw their gifts ?

Cried with happiness

danced a jig of happiness

sighed

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3. How did the shoemaker and his wife return the kindness?

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4. What did the elves do when they saw their gifts ?

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---

5. Why do you think the elves left the shoemaker's workshop?

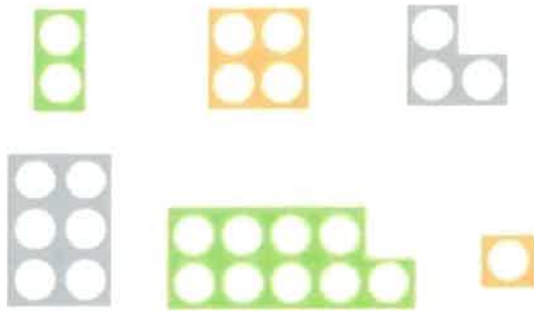
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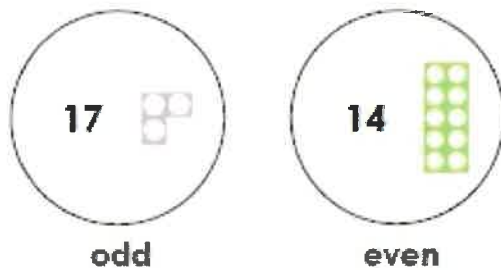
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1a. Circle all the even number pieces.



VF

2a. True or false? These numbers are sorted correctly.



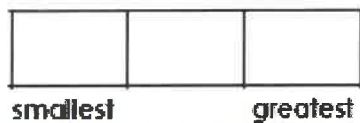
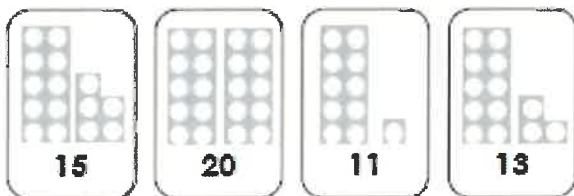
VF

3a. Draw lines to match the number pieces to the correct box.



VF

4a. Find all the odd numbers and put them in order on the number track.



VF

1a. Haydn has some stamps.

He has more than 10 but fewer than 17. He can equally share his stamps into two groups.

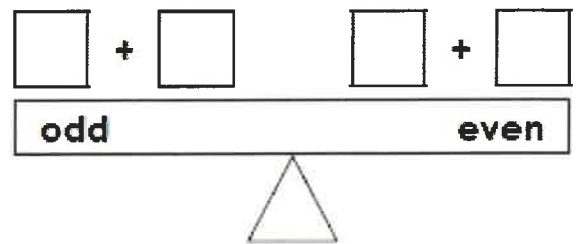


How many stamps could he have?



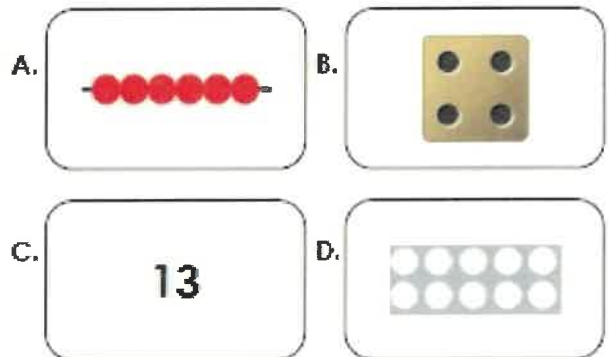
PS

2a. Choose the correct numbers to balance the scales.



PS

3a. Find the odd one out.



Explain your answer.



PS

5a. Circle all the even numbers.

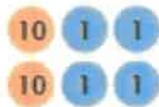


18

forty-one



46



twenty

37



VF

6a. True or false? These numbers are sorted correctly.



odd



even



VF

7a. Draw lines to match the numbers to the correct box.



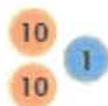
VF

8a. Find all the odd numbers and put them in order on the number track.



48

seven



35



34



smallest

greatest



VF

4a. Lucy collects 4 coins.

The value of her coins is an odd number.

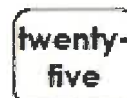
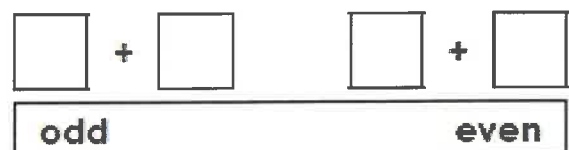


What coins could Lucy have collected?



PS

5a. Choose the correct numbers to balance the scales.



PS

6a. Find the odd one out.

A.



B.

thirty-five

C.

67

D.



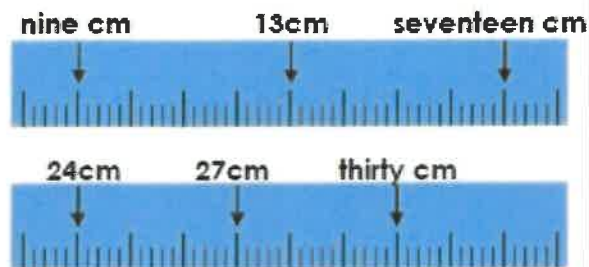
Explain your answer.



R



9a. Circle all the odd measurements.



VF

10a. True or false? These amounts of money are sorted correctly.



VF

11a. Draw lines to match the calculations to the correct box.

$6 \times 2$		$10 \times 4$
$38 - 1$	odd	$29 + 9$
$20 + 9$	even	5 lots of 5



VF

12a. Find all the odd numbers and put them in order on the number track.

31 seconds	13 seconds	thirty-two seconds
forty-three seconds	34 seconds	19 seconds



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greatest

smallest

VF

7a. Allie rolls three dice.

Her total is an even number between 9 and 13.

What numbers could Allie have rolled?



95

8a. Choose the correct numbers to balance the scales.

<input type="text"/>	+	<input type="text"/>	<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>
odd				even			

13		three	14
	thirteen		



93

9a. Find the odd one out.

A.	B. 27p
C.	D.

Explain your answer.



93

## How do Muslims pray?

Circle the correct answers to the questions.

1. How many times a day do Muslims pray?

5

7

9

2. What place do Muslims face when they pray?

Door

Meccah

London

3. What do Muslims do before they pray to be clean?

Perform Wudu

Eat

Sleep

4. What do Muslims pray on?

Chairs

Prayer Mats

Blankets

## How do Muslims pray?

Use the red words to fill in the missing gaps within the sentences about how Muslims pray.

Muslims pray \_\_\_\_\_ times a day. Some of them will pray in their place of worship called a \_\_\_\_\_. Before they pray they perform \_\_\_\_\_ to make sure that they are clean. They pray on \_\_\_\_\_ in the direction facing \_\_\_\_\_. When they pray they are talking to \_\_\_\_\_.

five   Allah   Wudu   mats   Meccah   praying  
Mosque

## How do Muslims pray?

Fill in the missing gaps in the sentences about how Muslims pray.

Muslims pray \_\_\_\_\_ times a day. Some of them will pray in their place of worship called a \_\_\_\_\_. Before they pray they perform \_\_\_\_\_ to make sure that they are clean. They pray on \_\_\_\_\_ in the direction facing \_\_\_\_\_. When they pray they are talking to \_\_\_\_\_.

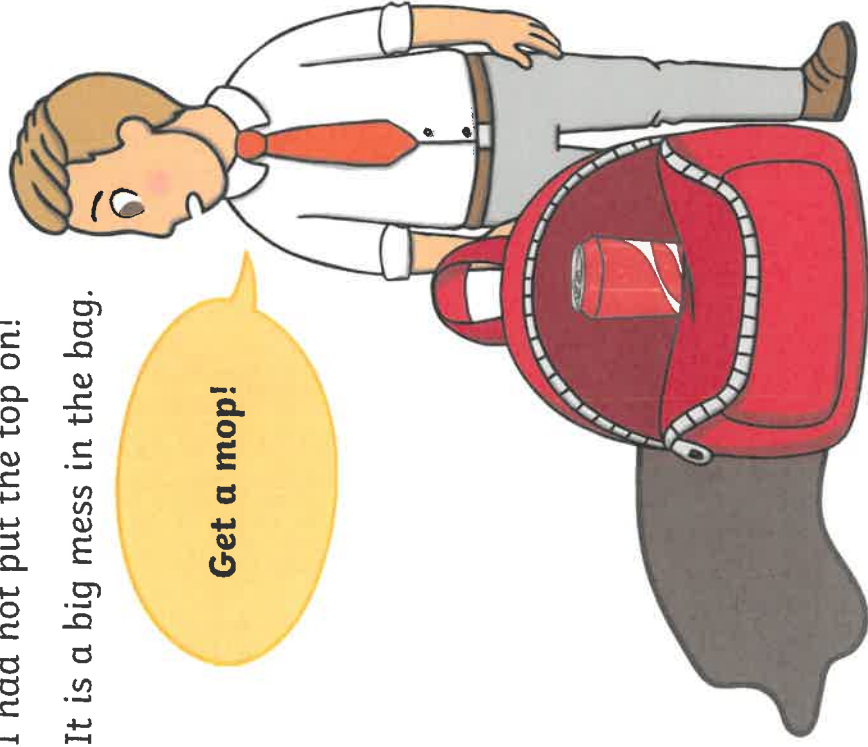
Friday

## Dad's Bag





- 6 Dad got a big, red bag.  
11 He got it off Pam.  
20 I put a can of pop in the bag.  
27 I had not put the top on!  
35 It is a big mess in the bag.

38

Get a mop!



## Read Together Quick Questions

1. Who gave Dad the bag?  

2. Which words describe Dad's bag? Tick **two**.  
  
☐ pop  
☐ big  
☐ red
3. Number these words from 1-3 to show the order that they first appear in the story.  
  
☐ mess  
☐ Pam  
☐ pop
4. What do you think that Dad will do now?  


# Troll's Troubles

2 Dear diary,  
11 I love my little house underneath the bridge in  
21 the valley but I get very grumpy when I hear  
30 grubby, little goats trotting over the top of it  
39 when I am trying to sleep. One morning, three  
48 goat brothers made a plan to cross my bridge;  
58 they knew it would make me cross. One at a  
66 time, they bashed their hooves across the bridge.  
77 When I went outside to tell them to be quiet, the  
87 biggest goat pushed me with his horns and I fell  
98 off the bridge into the river. I was furious! I think  
103 I'm going to move house.

106 Dave the Troll



## Quick Questions

1. Why does the troll get grumpy when people cross the bridge?

2. Number these events from 1 to 3 to show the order they happened in.

\_\_\_\_\_ The troll decided to move house.

\_\_\_\_\_ The three goats made a plan.

\_\_\_\_\_ The biggest goat pushed the troll.

3. Where does the troll live?

4. Find and copy two adjectives in the text which mean the same as 'angry'.



1. Use question marks to write 3 questions about this winter picture.




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2. Can you write a question to this answer?

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Answer: My mom is a doctor.



## The Elves and the Shoemaker

Sort the words below from the story into the correct boxes.

Adjectives	Verbs	Nouns

shuffled

kind - hearted

workshop

beautiful

shoes

hunched

sewed

delightful

little

bench

hearty

decorated

teeny

workbench

lived

1a. Divide the 10 cars into groups of 5 and complete the number sentence.



$$\square \div 5 = \square$$

VF

2a. True or false?

$$15 \div 5 = 2$$



VF

1a. Divide the money below by 10 and create a number sentence.

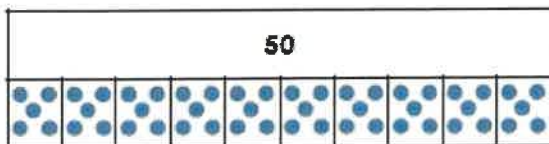


$$\square \div \square = \square$$



VF

2a. True or false?



$$50 \div 10 = 5$$



VF

1b. 20 counters are shared equally between 5 people.



I think they will get 4 counters each.



I think they will get 5 counters each.

Who is correct? Explain why.



R

2b. Carol wants to share her money between her 5 friends. How much will they each get?



Explain your answer.



R

1a. George is going to share 30 marbles between 10 people.



He says,



I think everybody will get 10 marbles each.

Is he correct? Explain your answer.



R

2a. This is how many strawberries you need to make 10 strawberry tarts.

10 tarts	1 tart


Complete the amount needed to make 1 strawberry tart.



PG

5a. Divide the 40 buckets into groups of 5 and complete the number sentence.




 $\square \div 5 = \square$

VF

6a. True or false?

$35 \div 5 = 7$



VF

5a. Divide the money below by 10 and create a number sentence.



$\square \div \square = \square$



VF

6a. True or false?

80							
10	10	10	10	10	10	10	10

8 tens divided by 10 equals 9



VF

4a. 50 stickers are shared equally between 5 people.



I think they will get 10 stickers each



I think they will get 9 stickers each.

Who is correct? Explain why using a division picture to prove it.



R

5a. Cara wants to share her money between her 5 friends. How much will they each get?



Explain your answer.



P

4a. Mary is going to share 80 sweets between 10 people. She says,



I think everybody will get 9 sweets each.

Is she correct? Explain your answer.



R

5a. These are the ingredients needed to make 10 chocolate crispy buns.

Ingredients	10 buns	1 bun
chocolate	120g	
rice pops	100g	
butter	90g	
syrup	80g	

Complete the ingredients needed to make 1 chocolate crispy bun.



P5

9a. Fred buys 4 tickets to the cinema at £5 each. How much does he spend?

Show this as a number sentence and as a division picture.



VF

10a. True or false?

Twelve multiplied by five equals sixty-five.



VF

9a. Create a division number sentence from the calculation below.

$$8 \times 10 = 80$$

$$\boxed{\phantom{00}} \div \boxed{\phantom{00}} = \boxed{\phantom{00}}$$



VF

10a. True or false?

$9 \times 10$  can be used to calculate  $90 \div 10$ .



VF

7a. Joel had 45 sweets to share between 5 people. Joel ate 5 sweets before sharing the rest.



Joel

I think they will get 8 sweets each



Mina

I think they will get 7 sweets each.

Who is correct? Explain why using a division picture and a multiplication sentence to prove it.



Q

8a. Lily wants to share 5 pence coins between her 5 friends. Each friend receives 2 coins. How many coins did Lily share? How much money will they each get?



Explain your answer by drawing the extra coins and sharing them.



K

7a. Zach has ninety sweets to share between 10 people. He gives everyone 1 sweet. He says,



The rest of the sweets can be shared using the calculation  $80 \div 10 = 8$

Is he correct? Explain your answer.



Q

8a. These are the ingredients needed to make flapjack.

Ingredients	10 portions	1 portion
butter		10g
syrup	50g	
sugar		11g
oats	120g	

Complete the table.



PS