## Ordering Numbers

## Ordering Numbers

la. Fill the gaps in the number line using the numbers below.


2a. Put these numbers in ascending order.



List the numbers in ascending order.

4a. True or false? Lewis has placed three numbers in ascending order.

| 410 |
| :---: |
| 380 |
| 430 |

lb. Fill the gaps in the number line using the numbers below.

$480 \quad 530 \quad 450$

向
Db. Put these numbers in ascending order.


망
3b. What is each representation worth?


List the numbers in ascending order.

4b. True or false? Frank has placed three numbers in ascending order.
$\square$

## Ordering Numbers

## Ordering Numbers

la．Phoenix the parrot wants to reach the peach．He can only go through the maze by stepping on ascending numbers．

| 240 | 250 |  |
| :---: | :---: | :---: |
| 210 | 290 | 240 |
| 220 | 230 | 260 |

How many routes can he take？
2a．Luke and Gavin are placing numbers in ascending order．


Who is correct？Prove it．
風
3a．Choose between 5 and 10 place value counters each time to create 3 different 3 －digit numbers．


Write the numbers that you have created below in ascending order．
lb．Oka the panda wants to reach the plant．She can only go through the maze by stepping on ascending numbers．

| 490 | 500 | 480 |
| :---: | :---: | :---: |
| 430 | 540 |  |
| 530 | $\cdots V^{2} / k$ | 520 |

How many routes can she take？
Db．Leila and Evie are placing numbers in ascending order．


Who is correct？Prove it．

3b．Choose between 5 and 10 place value counters each time to create 3 different 3－digit numbers．


Write the numbers you have created below in ascending order．
$\qquad$ ＇ $\qquad$ ， $\qquad$

## Ordering Numbers

## Ordering Numbers

1a. Fill the gaps in the number line using the numbers below.

662658664656652

2a. Put these numbers in ascending order.

|  | 426 | 381 |
| :--- | :--- | :--- |

$\qquad$ ' $\qquad$ , $\qquad$ , $\qquad$ ,

3a. What is each representation worth?


List the numbers in descending order.
1b. Fill the gaps in the number line using the numbers below.

270250255235275

2b. Put these numbers in descending order.
$\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ ,

3b. What is each representation worth?


List the numbers in ascending order.

4a. True or false? Lucie has placed these five numbers in ascending order.

| 670 |
| :---: |
| 767 |
| 676 |
| 776 |
| 777 |

4b. True or false? Fiona has placed these five numbers in descending order.

| 882 |
| :---: |
| 849 |
| 797 |
| 658 |
| 685 |

## Ordering Numbers

1a. Jerry the giraffe wants to reach the apple. He can only go through the maze by stepping on ascending numbers.

| 715 | 716 | 718 | 721 |
| :--- | :--- | :--- | :--- |
| 719 | 721 | 724 | 730 |
| 716 | 720 | 722 | 727 |
| 715 | 716 | 718 | 719 |

How many routes can he take?
2a. Nuha and Pete are placing numbers in descending order.


Who is correct? Prove it.

3a. Choose between 5 and 10 place value counters each time to create four 3-digit numbers.


Write the numbers that you have created below in ascending order.

1b. Elsie the elephant wants to reach the pear. She can only go through the maze by stepping on descending numbers.

| 323 | 319 | 318 | 311 |
| :---: | :---: | :---: | :---: |
| 330 | 335 | 329 | 309 |
| 336 | 332 | 330 | 352 |
| 341 | 368 | 355 | 310 |

How many routes can she take?
2b. Hunter and Willow are placing numbers in ascending order.


Who is correct? Prove it.

3b. Using the place value counters below, create four different 3-digit numbers. You can reuse counters for each new number.


Write the numbers you have created below in descending order.
$\qquad$ , $\qquad$ , $\qquad$ , $\qquad$

## Ordering Numbers

## Ordering Numbers

1a. Fill the gaps in the number line using the numbers below.


2a. Put these values in ascending order.
\(\left.\left.$$
\begin{array}{c}200, \\
28 \text { tens } \\
\text { and } 3 \\
\text { ones }\end{array}
$$\right] $$
\begin{array}{c}700, \\
10 \text { tens } \\
\text { and } 9 \\
\text { ones }\end{array}
$$ \begin{array}{c}seven <br>
hundred <br>
and <br>
forty- <br>

one\end{array}\right)\)| 600, |
| :---: |
| 23 tens |
| and 4 |
| ones |

$\qquad$ , $\qquad$ , $\qquad$ . $\qquad$ '

## GD

3a. What is each representation worth?

| (1) | (10) ${ }^{\text {明 }}$ | one |  |
| :---: | :---: | :---: | :---: |
| (100)(100) 100 |  | hundred, 38 tens | $400+119$ |
| (1): | (10) 100 | ones |  |
| A = | $\mathrm{B}=$ | $\mathrm{C}=$ | $\mathrm{D}=$ |

List the numbers in descending order.

4a. True or false? Callum has placed these six numbers in ascending order.

| 8 hundreds, 10 tens and 73 ones |
| :---: |
| nine hundred and seventy-six |
| 98 tens and 1 one |
| 984 |
| 6 hundreds, 38 tens and 9 ones |
| nine hundred and eighty-eight |

1b. Fill the gaps in the number line using the numbers below.


2b. Put these in descending order.

| six |
| :---: |
| hundred |
| and two |
| 596 |
| 500, <br> 10 tens <br> and 112 <br> ones |
| 200, <br> 42 tens <br> and 1 <br> one |
| 100, <br> 38 tens <br> and 11 <br> ones |

3b. What is each representation worth?

| seven hundred and ninetyfour | $600+231$ | (10) |  | :: |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\square$ |
|  |  |  |  | (10) |
|  |  | (10) | : |  |
| A = | B = | C = | $\mathrm{D}=$ |  |

List the numbers in ascending order.

4b. True or false? Jemma has placed these six numbers in descending order.

| 41 tens and 7 ones |
| :---: |
| 2 hundreds, 7 tens and 37 ones |
| three hundred and one |
| two hundred and ninety-six |
| 1 hundred, 18 tens and 9 ones |
| 272 |

## Ordering Numbers

## Ordering Numbers

1a. Rigby the racoon wants to reach the cherries. He can only travel in the maze by finding up to 6 ascending numbers.

| 806 | $800+$ <br> thirteen | $700+139$ | 868 |
| :---: | :---: | :---: | :---: |
| 7 hundreds, <br> 9 tens and <br> 22 ones | 83 tens <br> and 1 one | 838 | $664+200$ |
| $810+44$ | nine <br> hundred <br> and twenty | $900+$ <br> seventeen | nine <br> hundred <br> and three |
| 8 hundreds, <br> 10 tens and <br> 21 ones | 917 | 6 hundreds, <br> 33 tens and <br> 9 ones |  |

How many routes can he take?
2a. Leon and Toria are placing numbers in descending order.

| - | 200 <br> 500 <br> + | 418 | 400 <br> and <br> two <br> ones | $200+$ <br> $60+$ <br> 138 | $300+$ <br> ninety <br> ones | $200+$ <br> tens + <br> 19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| 298 | $100+$ <br> 18 <br> tens + <br> 7 ones | 210 <br> +43 <br> 3 tens <br> +19 <br> ones | 172 | $100+$ <br> 50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Toria |  |  |  |  |

Who is correct? Prove it.

3a. Choose between 5 and 10 place value counters each time to create six 3digit numbers.


Write the numbers that you have created below in ascending order.

1b. Binky the rabbit wants to reach the carrot. She can only travel in the maze by finding up to 6 descending numbers.

| 322 | $300+15$ | three <br> hundred <br> and thirty | $200+171$ |
| :---: | :---: | :---: | :---: |
| $350+35$ | 363 | three <br> hundred <br> and forty | 32 tens and <br> 5 ones |
| 2 hundreds, <br> 10 tens and <br> 71 ones | $300+68$ | 352 |  |
| 200 <br> +186 | 372 | 1 hundred, <br> 21 tens and <br> 9 ones | $300+8$ |

How many routes can she take?
2b. Alessia and Kieran are placing numbers in ascending order.

| $500+$ <br> fifty- - <br> seven | 521 <br> + <br> 40 | 568 | $400+$ <br> 182 <br> ones | 57 <br> tens <br> and 9 <br> ones | 500 <br> + <br> 90 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alessia |  |  |  |  |  |


|  | 200 <br> +10 <br> tens | 481 <br> + <br> 100 | $300+$ <br> tens + <br> 2 ones | 690 <br> + <br> 20 | 949 |
| :--- | :---: | :---: | :---: | :---: | :---: |

Who is correct? Prove it.

3b. Choose between 5 and 10 place value counters each time to create six 3digit numbers.


Write the numbers you have created below in descending order.
$\qquad$ 1 $\qquad$ ' $\qquad$ ' $\qquad$ ' $\qquad$ $\prime$ $\qquad$

1a. Complete the number sentences.


2a. Use the part whole model to write a subtraction.

3a. Use the correct symbols to complete the number sentences.


4a. True or false?


1b. Complete the number sentences.


2b. Use the part whole model to write a


3b. Use the correct symbols to complete the number sentences.


4b. True or false?


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1a. Complete the number sentences. Write your answers in numbers.

| A. | three hundreds | + |  | $=$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B. |  | $=$ |  | - | 100 |

2a. Use the part whole model to write a


3a. Use the correct symbols to complete the number sentences.


1a. Use these cards to find all of the possible addition equations that will equal 1,000 or less.

|  |  | 400 |
| :---: | :---: | :---: |
|  | one hundred | 100100 |

2a. Find all of the possible values for $A$ and $B$, where $A$ and $B$ are multiples of 100.

100
(10) $+A-B=600$

100

3a. Sarah and Jane are subtracting multiples of 100.


Who is correct? Explain how you know.
绿

mult of

1b. Use these cards to find all of the possible subtraction equations that will equal 100 or more.


|  |
| :---: |

300


2b. Find all of the possible values for $A$ and $B$, where $A$ and $B$ are multiples of 100.
${ }_{\text {mine }}^{\text {mindeds }}-\mathrm{A}+\mathrm{B}=$

1a. Complete the number sentences. Write your answers in numbers.

| 700 | - | 400 | $=$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | three hundreds | + | six hundreds |

2a. Use the part whole model to write a


3a. Use the correct symbols to complete the number sentences.


2a. Find all of the possible values for $A, B$
and $C$, where $A, B$ and $C$ are multiples of

100 . | 2b. Find all of the possible values for $A, B$ |
| :--- |
| and $C$, where $A, B$ and $C$ are multiples of |
| 100. |

3a. Ashley and Kendal are adding multiples of 100.
$1,000=?+600$


Who is correct? Explain how you know.

3b. Alan and Emmet are subtracting multiples of 100 .

$$
\underset{\text { nundreds }}{\text { nine }}=\begin{gathered}
\text { one } \\
\text { thousand }
\end{gathered} \quad \text { ? }
$$



Who is correct? Explain how you know.

| $\begin{aligned} & + \\ & -1 \\ & \text { - } \end{aligned}$ | $\begin{aligned} & + \\ & -\mid \\ & \mathbf{N} \\ & \mathbf{N} \end{aligned}$ | $\begin{aligned} & \boldsymbol{+} \\ & \boldsymbol{\sim} \\ & \boldsymbol{\sim} \end{aligned}$ | $\begin{aligned} & + \\ & -1 \\ & 0 \end{aligned}$ | $\begin{aligned} & \dot{+} \\ & -I \\ & + \\ & \mathbf{N} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| N | 0 | $\boldsymbol{\omega}$ | $\mathbf{N}$ | $0$ |
| $\begin{aligned} & + \\ & -1 \\ & + \end{aligned}$ | $\begin{gathered} \forall \\ \forall \\ \forall \end{gathered}$ |  | $\begin{aligned} & + \\ & +1 \\ & \mathbf{N} \\ & \mathbf{N} \end{aligned}$ | $\begin{aligned} & \boldsymbol{+} \\ & \boldsymbol{- 1} \\ & \mathbf{\infty} \end{aligned}$ |
|  | $0$ | $\Gamma$ | $0$ $F$ | $\cdots$ |


| $\begin{aligned} & + \\ & -\mid \\ & \infty \\ & \boldsymbol{N} \end{aligned}$ | $\begin{aligned} & +1 \\ & -1 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & + \\ & -1 \\ & + \\ & 0 \end{aligned}$ | $\begin{aligned} & + \\ & +1 \\ & \underset{N}{2} \end{aligned}$ | $\begin{aligned} & + \\ & +1 \\ & + \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $18$ | $N$ | $\mathbf{N}$ | $\infty$ | 18 |
| $\begin{aligned} & + \\ & -1 \cdot \\ & \sim \end{aligned}$ | $\begin{aligned} & + \\ & +1 \\ & \infty \\ & \infty \end{aligned}$ | $\begin{aligned} & + \\ & \mathbf{N} \\ & \mathbf{N} \end{aligned}$ | $\begin{aligned} & + \\ & 10 \\ & 6 \end{aligned}$ | $\begin{aligned} & +1 \\ & 0 \\ & 0 \end{aligned}$ |
| $\cdots$ | * | $N$ | $\cdots$ | $\pm$ |



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1. The grid displays different calculations from the 3 times tables. The sum of three different calculations will equal one of the numbers on the shapes.

| $3 \times 5$ | $21 \div 3$ | $15 \div 3$ | $0 \times 3$ |
| :---: | :---: | :---: | :---: |
| $3 \times 3$ | $3 \times 8$ | $3 \times 7$ | $3 \div 3$ |
| $36 \div 3$ | $33 \div 3$ | $3 \times 9$ | $3 \times 6$ |



Investigate how the shapes can be arranged on the grid by using your knowledge of the 3 times table and addition.
2. Match the calculations to the correct answer.


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1a. Underline the noun and verb in the sentence below. Then, replace them with a different noun and verb.

## We ate at the restaurant.

2a. Use the words in the word bank to complete the sentences below.

| made | swings |
| :---: | :--- |
| played | letter |

A. We $\qquad$ some ginger biscuits.
B. The children played on the $\qquad$ .
C. The postman delivered a $\qquad$ .

3a. Which sentence below doesn't make sense? Explain why.
A. Her scarf was striped.
B. We ordered a pizza.
C. The fridge was broken.
D. He laughed the guitar.

1b. Underline the noun and verb in the sentence below. Then, replace them with a different noun and verb.

## I hopped on one leg.

2b. Use the words in the word bank to complete the sentences below.

| chose | puppy |
| :---: | :---: |
| spaces | sweets |

A. Sophie wanted a $\qquad$ for Christmas.
B. There were no $\qquad$ left in the packet.
C. The boy $\qquad$ tomatoes.

## 吅

3b. Which sentence below doesn't make sense? Explain why.
A. Our coach was angry.
B. The window smashed.
C. The parcel rang once more.
D. I lost my hat today.

1a. Underline the nouns and verbs in the
main clause below. Then, replace them
with different nouns and verbs.

## The robin flew out of the nest and didn't return for a few hours.

2a. Use the words in the word bank to complete the main clauses below.

| seem | does |
| :---: | :---: |
| drove | looked |
| flowers | room |

A. Don't walk on the $\qquad$ or you will be in trouble!
B. We $\qquad$ around the quiet games
$\qquad$ excitedly.
C. Why $\qquad$ my cat $\qquad$ so sad after he's just eaten?

3a. Which main clause doesn't agree with the rest of the sentence? Explain why.
A. It was a cold day today so the ice cream van was very quiet.
B. Dad brushed his teeth very quickly.
C. The detective didn't wear his thick coat because it was very frosty.
D. Does your mum drive a red car now?

1b. Underline the nouns and verbs in the main clause below. Then, replace them with different nouns and verbs.

## Dean crashed his brand new car when it snowed heavily.

2b. Use the words in the word bank to complete the main clauses below.

| car | room |
| :---: | :--- |
| dinosaur | hole |
| sprayed | coin |

A. I found a shiny $\qquad$ in my trouser pocket and I was surprised.
B. I
 the $\qquad$ to make it smell fresh before the guests came round.
C. My $\qquad$ was very shiny and new so I kept it in the garage.

3b. Which main clause doesn't agree with the rest of the sentence? Explain why.
A. Her hat was far too small for her head so it kept falling off.
B. We slowly walked to school so we wouldn't be late again.
C. The train was extremely crowded.
D. My mum's car would not start today because it had run out of petrol.

| 1a．Underline the verbs and circle the nouns in the sentence below． | 1b．Underline the verbs and circle the nouns in the sentence below． |
| :---: | :---: |
| The little boy likes to take his dog for a long walk around the park on Sundays． | We travelled all through the night on a small coach and arrived at the hotel before breakfast． |
| 凪 | ${ }^{6}$ |
| 2a．Punctuate the sentence below． <br> in the holidays do you always go to the park with sarah and pete in before it gets too dark国 | 2b．Punctuate the sentence below． <br> if you want to reach the top of the eiffel tower in paris don＇t sleep in because the queues are huge回 |
| 3a．Tick the main clause below that makes sense on its own． | 3b．Tick the main clause below that makes sense on its own． |
| A．the final decision made | A．the large，green book spoke slowly |
| B．the last－minute decision was hastily made | B．the white horse quickly escaped |
| C．the difficult decision that she would make | C．the gentle horse sang clearly very $\square$ |
| 4a．True or false？The main clause in the sentence below is underlined． | 4b．True or false？The main clause in the sentence below is underlined． |
| My mother bought me a red bike when I turned 11 and it was amazing！ | Even though he knew it was wrong，Billy copied his best friend＇s answers． |
| Fer |  |

1a. Underline the nouns and verbs in the
main clause below. Then, replace them
with different nouns and verbs.

The huge, black spider crawled out of the plughole hastily and sped towards the soap.

2a. Use sensible nouns, verbs and adjectives to complete the main clauses.
A. The downstairs $\qquad$ was full of their children's $\qquad$ because their rooms were already full.
B. The grey mouse ate the smelly $\qquad$ in the $\qquad$ because it was hungry.
C. Michelle $\qquad$ her long and wavy hair in the mirror after she had washed it.

3a. Which main clause doesn't agree with the rest of the sentence? Explain why.
A. David badly hurt his hand whilst he was playing football with his friends on Saturday.
B. Mrs Azeb's handwriting was particularly untidy when she was tired.
C. At my school, you should always write in pen in mathematics so mistakes can be erased easily.
D. Freda bought a new pencil case with her birthday money as it was pretty.

1b. Underline the nouns and verbs in the main clause below. Then, replace them with different nouns and verbs.

## The cheeky elephant turned

## around and squirted water all over the crowd because

## it was bored.

2b. Use sensible nouns, verbs and adjectives to complete the main clauses.
A. Heavy snowfall $\qquad$ many $\qquad$ accidents on the main road as vehicles became stuck.
B. The young $\qquad$ wore his woolly scarf on the $\qquad$ because he was very cold.
C. The $\qquad$ placed the brown $\qquad$ into the overhead compartment before the plane took off.

3b. Which main clause doesn't agree with the rest of the sentence? Explain why.
A. The taxi driver collected the angry passengers late because there was a traffic jam.
B. The regular bus turned up on time so my dad didn't have to walk into town.
C. The taxi driver waited impatiently for twenty minutes before he left the area.
D. The bus took its usual route around the empty town centre and picked up many elderly passengers.

Using Conjunctions to Express Time, Place and Cause

Using Conjunctions to Express Time, Place and Cause
1a. Sort the conjunctions under the correct headings.

| Time Place Cause <br>    |
| :--- |
| $\qquad$where <br> sobecause <br> wherever |
| before |
| after |

2a. Tick the sentence with a causal conjunction.
A. I am going shopping because I am bored at home. $\square$
B. My Your coat is on the floor where you left it.
C. I get dressed before I go to school.


3a. Rewrite this sentence using a different conjunction from the word bank.

Mohammed is upset as his best friend is moving away.


Using Conjunctions to Express Time,
Place and Cause

Using Conjunctions to Express Time, Place and Cause

1a. Using the word bank, complete each sentence with a conjunction.
A. We enjoy going swimming $\qquad$ we have a great time in the water.
B. I like to spread the butter on my toast it gets cold.
while
before

2a. Write a sentence using a time conjunction to describe the picture below. Use the word bank to help you.


3a. Sammy has been asked to write a sentence using a time conjunction.

|  | I played outside because it had |
| :--- | :--- |
|  | finally stopped raining. |
|  |  |
|  |  |

Is he correct? Explain your answer.

1b. Using the word bank, complete each sentence with a conjunction.
A. The magpie picks up shiny things
$\qquad$ it goes.
B. It is almost bedtime $\qquad$ we need to get our pyjamas on.

| when |  |
| :---: | :---: |
| wherever | if |

2b. Write a sentence using a causal conjunction to describe the picture below. Use the word bank to help you.


3b. Josie has been asked to write a sentence using a causal conjunction.

|  | We ran to the shop after we were |
| :--- | :--- |
|  | picked up from school. |
|  |  |

Is she correct? Explain your answer.

Using Conjunctions to Express Time, Place and Cause

Using Conjunctions to Express Time, Place and Cause
1a. Sort the conjunctions under the correct headings.

| Time | Place | Cause |
| :---: | :---: | :---: |
|  |  |  |
| becaus once | where since | while wherever |

2a. Tick the sentence with a time conjunction.
A. It is dark earlier due to the clocks going back an hour. $\square$
$\square$
C. Adam ate his healthy snack while reading his favourite book. $\square$ C. My mum likes to iron while listening to music on the radio.


3b. Rewrite this sentence using a different conjunction from the word bank.

I love going to my bedroom to change into my comfy clothes when I get home from school.
after before while

4a. Create two sentences by matching clauses with the correct conjunction.

| I took some money | while | I tidy up my bedroom. | I had some ice cream | after | I continued to play football. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| My best friend helps | in case | I wanted to buy sweets. | My feet were sore | yet | I finished my dinner. |
| 瓦 |  |  | E |  | V |

Using Conjunctions to Express Time,

## Place and Cause

1a. Complete each sentence with a conjunction.
A. We're very excited today we're having a disco at school.
B. I always brush my teeth every morning l've had my cereal and toast for breakfast.

1b. Complete each sentence with a conjunction.
A. My loyal dog waits patiently for me I leave him alone in the house.
B. My dad was cutting my fringe with sharp scissors $\qquad$ I kept very still.

2a. Write a sentence with two expanded clauses and a place conjunction to describe the picture below.


3a. Waheed has been asked to write a sentence using a causal conjunction.

|  | My karate lesson was |
| :--- | :--- |
|  | cancelled yesterday due to |
|  | the teacher being poorly. |
|  |  |

Is he correct? Explain your answer.

2b. Write a sentence with two expanded clauses and a time conjunction to describe the picture below.


3b. Theo has been asked to write a sentence using a time conjunction.

|  | My dad left the soft teddy where |
| :--- | :--- |
|  | my baby brother could reach it. |
|  |  |
|  |  |

Is he correct? Explain your answer.

Using Conjunctions to Express Time, Place and Cause

Using Conjunctions to Express Time, Place and Cause

1a. Sort the conjunctions under the correct headings.

| Time | Place | Cause |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |

as soon as since wherever therefore

2a. Tick the sentence with a place conjunction.
A. As it snowed heavily all night, no buses were running in the morning. $\square$
B. The dastardly pirate hid his loot where his enemies would not find it. $\square$
C. While I read my book, my sister played ball with our neighbour's dog. $\square$ C. Due to my age, I was unable to go to see the scary film with my brother.
2b. Tick the sentence with a causal conjunction.
A. The eager runners will set off as soon as the starting whistle blows.
B. Wherever I go, my loyal dog obediently follows me.
$\square$
1b. Sort the conjunctions under the correct headings.

| Time | Place | Cause |
| :---: | :---: | :---: |
|  |  |  |

 6
3a. Rewrite this sentence using a different conjunction from the word bank.

As a result of the terrible weather forecast, tomorrow's football match has been cancelled.
due to in case before

4a. Create two sentences by matching clauses with the correct conjunction.

| The Vikings launched the attack | in case | their enemies retreated. |
| :---: | :---: | :---: |
| I need to take my mobile phone | until | I need to get a lift back home. |
| ¢ |  | VF |

3b. Rewrite this sentence using a different conjunction from the word bank.

Since she has badly broken her foot, my mum has not been able to walk properly.


4b. Create two sentences by matching clauses with the correct conjunction.

| I drank the ice <br> cold water | the birds took <br> flight in fear. |
| :--- | :--- |
| The ferocious <br> lion roared <br> angrily |  |
| while |  |

Using Conjunctions to Express Time, Place and Cause

1a. Complete each sentence with a conjunction.
A. The plants were withering and dying
$\qquad$ the cattle had nothing to eat and were starving to death.
B. $\qquad$ Olivia had drank all her diluted orange juice, she finished eating her delicious cheese sandwich.

1b. Complete each sentence with a conjunction.
A. $\qquad$ the competitors heard the starting pistol fire, they started running the 100 m Olympic final.
B. The kind-hearted person did good deeds for other people $\qquad$ they went, which was much appreciated.

2a. Write a sentence starting with a time conjunction and with two expanded clauses to describe the picture below.


3a. Aliza has been asked to write a sentence using a causal conjunction.

|  | The monsoon season in India lasts |
| :--- | :--- |
|  | for several months, therefore the |
|  | plants grow very quickly. |
|  |  |

Is she correct? Explain your answer.

2b. Write a sentence starting with a place conjunction and with two expanded clauses to describe the picture below.


3b. Katie has been asked to write a sentence using a time conjunction.

|  | Until global warming is reversed |
| :--- | :--- |
|  | by all countries working together, |
|  | our weather will continue to be |
|  | unpredictable. |

Is she correct? Explain your answer.
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1. How do you know that the ladies are very good friends?
2. What clues tell you that the setting for this picture is Italy?
$\square$
3. What season do you think this image was taken in?
$\square$
4. What types of accessories can you see in the picture?
$\square$
5. Identify one question that you might like to ask about this scene.

## Italian Ice Cream with Friends - Vocab

Write the definitions for each of these words.

| active |  |
| :--- | :--- |
| culture |  |
| edible |  |
| gelato |  |
| horizontal |  |
| indulgence |  |
| produce |  |
| sunlight |  |
| togetherness |  |
| tourism |  |
| vacation |  |

## Dream Holidays

Barbados is an island in the Caribbean. It is famous for its white sandy beaches and clear blue water. It is also well-known for playing cricket and eating afternoon tea. Barbados is the perfect place to visit if you enjoy relaxing in the sunshine.


## Coconut Tree Hotel Rating:

Location: Christ Church Facilities: 1 public beach, 2 restaurants, 1 outdoor pool, soft play area, games room, sea views, WiFi
Sights: Historic buildings and stunning coastline
Price: £56 per person, per night
Offers: Free bathrobes


## Wilton Barbados Resort Rating:

Location: Bridgetown Facilities: 2 private beaches, 5 restaurants, 3 outdoor pools, 1 enormous water slide, kids club, WiFi Sights: Limestone Cavern and the Barbados Museum
Price: £82 per person, per night Offers: Breakfast is included


## White Sands Beach Resort

 Rating:Location: Fitts Village Facilities: 1 private beach, 3 restaurants, 2 outdoor pools, dive and snorkel centre, horse riding, car and bike hire, hot tub, Wifi Sights: Paradise Beach Price: $£ 72$ per person, per night Offers: Book now and get 2 nights free

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## Section A

These hotels are on the island of...
Britain

Bermuda
Barbados

## Barra

Wilton Barbados Resort has got...
2 stars
3 stars
4 stars

5 stars
White Sands Beach Resort is in...
Christ Church

Fitts Village
Bridgetown
Bermuda
The Coconut Tree Hotel has a...
soft play area snorkel centre water slide
riding school
Barbados well-known for playing...

| football |
| :---: |
| rugby |
| snooker |
| cricket |

If you stay at the Wilton Barbados Resort, you can visit the...
airport
museum
riding stables
dive centre

## Section B

Use the information in the text to decide whether these statements are true
or false.

| Barbados is famous for its white, sandy beaches. | True | False |
| :--- | :--- | :--- |
| Barbados is the place to visit if you enjoy staying indoors. |  |  |
| The Wilton Barbados Resort has 2 private beaches. |  |  |
| The Coconut Tree Hotel has 2 outdoor pools. |  |  |
| White Sands Beach Resort has 4 restaurants. |  |  |
| Barbados is well-known for eating afternoon tea. |  |  |

## Section C

Complete this chart using information from the text.

| Hotel | Cost | Facilities | Offers |
| :--- | :--- | :--- | :--- |
| Wilton <br> Barbados <br> Resort | $£ 56$ |  | Free <br> bathrobes |
|  |  | 1 beach, 3 restaurants, 2 outdoor <br> pools, dive and snorkel centre, <br> horse riding, car and bike hire, <br> WiFi |  |
|  |  |  |  |

## Section D

Find and copy a word that means the same as 'famous'.

Find and copy a word in the text that means the same as 'beautiful'.

Find and copy a word in the text that means the same as 'not public'.

Find and copy a word in the text that means the same as 'old'.

## Statutory Spellings in Sentences Year 3/4 1

Use this bank of words to complete the next 5 sentences.

## forward thought bicycle often sentence

Terry the ballet was amazing.

Anette was asked to recall what the Doctor had said in one $\qquad$ .

It rains $\qquad$ in England.

Rob's robot moved $\qquad$ with one push of the button.

The $\qquad$ in the shop had a shiny bell and rubber handles.

Use this bank of words to complete the next 6 sentences.
history address answer forwards material ordinary

Thomas was just an $\qquad$ boy with an extraordinary personality.

Sarah wrote the $\qquad$ on the envelope.

James thought carefully about his $\qquad$ to the problem.

Mary chose some $\qquad$ for her dressmaking.

Paul's $\qquad$ book was all about the Tudors.

The swing swung $\qquad$ and backwards with just one push.

