## Rounding Numbers

1a．Which two numbers will round to the same value when rounded to the nearest 1，000，000？

|  |  |  |  |  |  | $\stackrel{\text { ¢ }}{\text { ¢ }}$ | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $0$ | $0$ | $0$ | － | $0{ }^{\circ}$ | － | $\bigcirc$ |

b $3,157,995$
c
$3,713,482$

2a．Which numbers round to $3,000,000$ when rounding to the nearest $1,000,000$ ？

| 凧 | 3，571，602 | 3，429，450 |  |
| :---: | :---: | :---: | :---: |
|  | 2，814，304 | 2，416，530 |  |
| 3a．Tick to show whether the number rounds to $4,000,000$ or $5,000,000$ to the nearest 1，000，000． |  |  |  |
|  | Number | Rounds to 4，000，000 | Rounds to 5，000，000 |
|  | 4，144，831 |  |  |
|  | 4，531，258 |  |  |
|  | 4，776，012 |  |  |

## 吅

4a．Round the number below to the nearest 1，000，000．

## 7，503，142

1b．Which two numbers will round to the same value when rounded to the nearest 1，000，000？
b 7，366，831
c
6，455，322

## 風

2b．Which numbers round to $4,000,000$ when rounding to the nearest $1,000,000$ ？


3b．Tick to show whether the number rounds to $8,000,000$ or $9,000,000$ to the nearest $1,000,000$ ．

| Number | Rounds to <br> $8,000,000$ | Rounds to <br> $9,000,000$ |
| :---: | :---: | :---: |
| $8,652,683$ |  |  |
| $8,348,135$ |  |  |
| $8,514,763$ |  |  |

## R

4b．Round the number below to the nearest 1，000，000．

|  |  |  |  |  | $\stackrel{\text { ¢ }}{\text { ¢ }}$ | $\stackrel{\text { ¢ }}{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $80$ | $0^{\circ}$ | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | － |

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## Rounding Numbers

## Rounding Numbers

1a．Which number is the odd one out when rounded to the nearest million？ Explain your answer．

| 1，903，009 |  |  |  | 2，503，104 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\stackrel{\text { ¢00 }}{\text { ¢ }}$ | $\stackrel{\text { ¢ }}{0}$ |
| 00 | $\bigcirc \cdot$ | － | $\bigcirc{ }^{\circ}$ | － 0 | －2 | $\bigcirc$ |

2a．Work out which child has which number．Find two possible solutions．
4，672，145 5，413，692 5，515，633

3a．Alfie is rounding numbers．
He says，

I think that 4，512，671 rounded to the nearest million is $4,500,000$ ．

Is he correct？Explain your answer．吅

1b．Which number is the odd one out when rounded to the nearest million？ Explain your answer．

| $\begin{aligned} & \text { 佥 } \\ & \underline{\underline{\underline{\underline{\Sigma}}}} \end{aligned}$ |  |  |  |  | $\stackrel{\text { ¢ }}{\text { ¢ }}$ | $\stackrel{\text { ¢ }}{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $00$ | － | $00$ | － | － 0 | $0 \cdot$ |  |

2b．Work out which child has which number．Find two possible solutions．


3b．Susan is rounding numbers．
She says，

I think that 7，523，993 rounded to the nearest million is $7,000,000$ ．

Is she correct？Explain your answer．

1a．Which two numbers will round to the same value when rounded to the nearest 10，000？
b
2，158，011
c
Two million，one hundred
and fifty－one thousand，
nine hundred

| $\begin{aligned} & \text { 气. } \\ & \text { 耪 } \end{aligned}$ |  |  |  |  | $\stackrel{\text { ¢ }}{\text { ¢ }}$ | ¢00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | $\bigcirc$ | $00$ | $90$ | $0 \cdot$ |  | $\bigcirc$ |

2a．Which numbers round to $2,000,000$ when rounding to the nearest $1,000,000$ ？

| $2,565,705$ $1,625,900$ |
| :--- |
| Two million，three hundred and <br> fifty－five thousand，eight <br> hundred and five |

4a．Round the number below to the nearest $10,000,100,000$ and $1,000,000$ ．

Two million，seven hundred and five thousand，six hundred and fifty－four．

1b．Which two numbers will round to the same value when rounded to the nearest 100，000？
a

|  |  |  |  |  | $\stackrel{\text { ¢ }}{\text { ¢ }}$ | $\stackrel{\text { ¢ }}{0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $0$ | $00$ | $\bigcirc$ |  | $\bigcirc$ | － |

b
5，663，120
C Five million，seven hundred and nineteen thousand，six hundred

2b．Which numbers round to 4，500，000 when rounding to the nearest 100,000 ？

$$
\begin{array}{|c}
\hline 4,712,805 \quad 4,465,715 \\
\begin{array}{c}
\text { Four million, five hundred and } \\
\text { two thousand, five hundred and } \\
\text { thirty }
\end{array} \\
\hline
\end{array}
$$

3b．Tick to show whether the number rounds to $4,900,000$ or $5,000,000$ to the nearest 10，000．

| Number | Rounds to <br> $4,900,000$ | Rounds to <br> $5,000,000$ |
| :---: | :---: | :---: |
| $4,896,344$ |  |  |
| $4,995,051$ |  |  |
| $5,003,688$ |  |  |

4b．Round the number below to the nearest $10,000,100,000$ and $1,000,000$ ．


## Rounding Numbers

1a. Which number is the odd one out when rounded to the nearest million and rounded to the nearest hundred thousand? Explain your answers.

| Three million, eight hundred and ninety-four thousand, one hundred and seventy |  |  |  |  | 4,492,810 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | n 0 0 0 0 0 |  | $\stackrel{\text { ¢ }}{\substack{\text { ¢ }}}$ | ¢ |
| $0$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

1b. Which number is the odd one out when rounded to the nearest hundred thousand and rounded to the nearest ten thousand? Explain your answers.


2b. Work out which child has which number. Find two possible solutions.

## 4,509,012 <br> 4,513,433 4,499,785

To the nearest hundred thousand, my number rounds to four and a half million.

To the nearest million, my number rounds to five million.

Toni
To the nearest ten thousand, my number rounds to 4,510,000.


3a. Savanna is rounding numbers.
She says,
I think that two million, one hundred and forty five thousand, nine hundred and eighty two rounded to the nearest hundred thousand is 2,150,000.

Is she correct? Explain your answer.


Is he correct? Explain your answer.

I think that five million, four hundred and ninety five thousand, five hundred and ten rounded to the nearest ten thousand is $5,490,000$.

3b. Trevon is rounding numbers. He says,

1a. Which two numbers will round to the same value when rounded to the nearest 1,000?

|  |  |  |  |  |  | $\stackrel{\text { ® }}{\text { ¢ }}$ | ¢ ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\bigcirc$ |  | $\bigcirc$ | - | $\bigcirc$ |



2a. Which numbers round to $7,000,000$ when rounding to the nearest 100,000?

6,962,DCC 7,039,815

Six million, nine hundred and forty-three thousand, DCCLI

1b. Which two numbers will round to the same value when rounded to the nearest 100,000?

|  |  |  | $\begin{aligned} & \text { O } \\ & 0 . \\ & 0 \\ & 0 \\ & 0 \\ & \text { of } \\ & \hline \end{aligned}$ |  | ¢ | $\stackrel{\text { ¢ }}{\text { ¢ }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0^{\circ}$ | - |  | - | $00$ | $\bigcirc$ |  |

b


2b. Which numbers round to $3,900,000$ when rounding to the nearest 10,000 ?


3b. Tick to show whether the number rounds to $3,900,000$ or $4,000,000$ to the nearest 100,000.

| Number | Rounds to <br> $3,900,000$ | Rounds to <br> $4,000,000$ |
| :---: | :---: | :---: |
| 3,906, DXII |  |  |
| $3,960,215$ |  |  |
| $3,851, \mathrm{Cl}$ |  |  |

4b. Round the number below to the nearest 1,000, 10,000, 100,000 and 1,000,000.

Six million, four hundred and twelve thousand, CMXCIX

Nine million, MMMDCLXXIX
4a. Round the number below to the nearest 1,000, 10,000, 100,000 and 1,000,000.
3a. to show whether the number rounds to $7,700,000$ or $7,800,000$ to the nearest 10,000.

| Number | Rounds to <br> $7,700,000$ | Rounds to <br> $7,800,000$ |
| :---: | :---: | :---: |
| $7,795, \mathrm{DXXV}$ |  |  |
| $7,704, \mathrm{DCCXCI}$ |  |  |
| $7,804,000$ |  |  |

## Rounding Numbers

1a. Which number is the odd one out when rounded to the nearest million and rounded to the nearest hundred thousand? Explain your answers.


1b. Which number is the odd one out when rounded to the nearest hundred thousand and rounded to the nearest ten thousand? Explain your answers.

> Six million, five hundred and forty-five thousand, CCV

6,545,DCCLXXXIX

6,551,222

Six million, four hundred and ninety-one thousand, DVI

2a. Work out which child has which number. Find two possible solutions.
4,453,CCLV

3a. Harrison is rounding numbers.
He says,

I think that 4,505,CMXCII rounded to the nearest hundred thousand and rounded to the nearest ten thousand makes the same number.

Is he correct? Explain your answer.

2b. Work out which child has which number. Find two possible solutions.


3b. Abigail is rounding numbers. She says,

I think that rounding six million, thirty thousand, DCCXLII to the nearest ten thousand and thousand makes $6,030,000$ both times.

Is she correct? Explain your answer.

| 1a. Use the digit cards to complete the statements. <br> $\frac{40}{100}$ is equivalent to 0. $\square$ $\frac{7}{10}$ is equivalent to 0. $\square$ $\square$ $\square$ 0 $\square$ | 1b. Use the digit cards to complete the statements. <br> $\frac{1}{10}$ is equivalent to 0. $\square$ <br> $\frac{9}{100}$ is equivalent to 0. $\square$ 9 $\square$ 1 <br> 9 <br> 0 |
| :---: | :---: |
| 2a. True or false? <br> 0.5 is equivalent to $\frac{50}{100}$ | 2b. True or false? <br> 0.7 is equivalent to $\frac{7}{100}$. |
| 3a. Convert the fractions below to decimals. | decimals. <br> A <br> C |
| 4a. Match the decimals to the equivalent image. <br> A <br> 0.4 <br> B <br> 0.7 <br> C <br> 0.5 | 4b. Match the decimals to the equivalent image. <br> A $\square$ 0.7 <br> B <br> 0.1 <br> C <br> 0.9 |

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[^0]

3a. I am thinking of a fraction.

- It can be simplified.
- The numerator is more than 16 but less than 24.
- The numerator is a multiple of the denominator.
- The denominator is between 30 and 36.

What is my fraction?
What is this fraction as a decimal?

3b. I am thinking of a fraction.

- It can be simplified.
- When converted to a decimal, it is more than 0.4 but less than 0.7.
- The numerator is a multiple of 6 .
- The denominator is a multiple of 5 between 17 and 31.

What is my fraction?
What is this fraction as a decimal?





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1a. Eliza thinks that the coordinates below make a square.

Is she correct? Explain why.
號

2a. Follow the clues. What could the coordinates of the shape be?

- The shape is a rectangle.
- The shape is in one quadrant.
- One of the points is $(1,2)$.


1b. Jacob thinks that coordinates below make a rectangle.

| $(-3,1)$ |
| :--- |
| $(-3,4)$ |
| $(-1,2)$ |
| $(-1,4)$ |



Is he correct? Explain why.

## 碞

2b. Follow the clues. What could the coordinates of the shape be?

- The shape has some negative coordinates.
- The shape is a triangle.
- One of the points is (-2,3).


3a. Here is a square. Use the given coordinates to find the coordinates of points A.

3b. Here is a square. Use the given coordinates to find the coordinates of points A.


1a. Match coordinates with the points on the grid.

|  |  | $(2,3)$ |
| :---: | :---: | :---: |
|  |  | (2, -2) |
| 4 | $\xrightarrow{2} 3$ | $(-1,3)$ |
| ${ }^{(4)}$ | © | (-4, -1) |
|  |  | (0,-3) |
| $\hat{\beta}$ |  |  |

2a. Write the coordinates of each shape.


3a. Plot the coordinates to draw the shapes. What shapes have you drawn?


| $(0,1)$ |
| :---: |
| $(-4,1)$ |
| $(-3,3)$ |
| $(-1,3)$ |
| $(1,-1)$ |
| $(4,-1)$ |
| $(0,-3)$ |
| $(3,-3)$ |

1b. Match coordinates with the points on the grid.



3b. Plot the coordinates to draw the shapes. What shapes have you drawn?

1a. Holly thinks that the coordinates below make a parallelogram.


Is she correct? Explain why.
2a. Follow the clues. What could the coordinates of the shape be?

- The shape is a rhombus.
- The shape is in one quadrant.
- One of the points is (2,-1).

2b. Follow the clues. What could the coordinates of the shape be?

The shape has

- only negative coordinates
- The shape is a kite.
- One of the points is (-3, -1).


3a. Here is a pentagon with a vertical line of symmetry. Use the given coordinates to find the coordinates of points A and B .


1b. Max thinks that the coordinates below make a trapezium.


Is he correct? Explain why.

3b. Here is a hexagon with a vertical line of symmetry. Use the given coordinates to find the coordinates of points A, B and C.


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1a. Match the coordinates with the points on the grid.


2a. Write the coordinates of each shape.


3a. Plot the coordinates to draw the shapes. What shapes have you drawn?


| $(-1,-1)$ |
| :--- |
| $(-3,-2)$ |
| $(-2,-4)$ |
| $(0,-4)$ |
| $(1,-2)$ |
| $(-1,3)$ |
| $(-1,1)$ |
| $(1,1)$ |
| $(1,-1)$ |
| $(3,-1)$ |
| $(3,3)$ |

3b. Plot the coordinates to draw the shapes. What shapes have you drawn?


| $(1,2)$ |
| :---: |
| $(2,2)$ |
| $(3,1)$ |
| $(3,0)$ |
| $(2,-1)$ |
| $(1,-1)$ |
| $(0,0)$ |
| $(0,1)$ |
| $(-3,2)$ |
| $(-1,-3)$ |
| $(2,-3)$ |

1a. Sam thinks that the coordinates below make a hexagon with a vertical line of symmetry.

| $(-1,-1)$ |
| :---: |
| $(1,-1)$ |
| $(2,1)$ |
| $(-2,1)$ |
| $(2,3)$ |
| $(-1,3)$ |



Is he correct? Explain why.

2a. Follow the clues. Which shapes could you draw? What could the coordinates of the shapes be?

- The shape has one pair of parallel sides.
- The shape has fewer sides than a hexagon.
- The shape crosses two quadrants.
- One of the points is (-3, 4).


3a. Here is an octagon. Use the given coordinates to find the coordinates of points A, B, C and D.


1b. Daisy thinks that the coordinates below make a pentagon with a vertical line of symmetry.


Is she correct? Explain why.

2b. Follow the clues. Which shapes could you draw? What could the coordinates of the shapes be?

- The shape is a regular polygon.
- The shape crosses all four quadrants.
- At least three points have 0 in their coordinates.
- One of the
points is $(2,2)$.


3b. Here is an dodecagon. Use the given coordinates to find the coordinates of points $A, B, C$ and $D$.


## Fraction of an Amount

1a. Find the value of the shaded part.
1b. Find the value of the shaded part.


35


访
230

2b. Match each calculation to the correct answer.

| $\frac{1}{5}$ of 60 | 30 |
| :---: | :---: |
| $\frac{1}{8} \text { of } 296$ | 12 |
| $\frac{1}{4}$ of 120 | 48 |
| $\underset{\sim}{\sim} \frac{1}{6}$ of 288 | 37 |

3b. Complete each statement using <, > or $=$.

3a. Complete each statement using <, > or $=$.



$$
\begin{aligned}
& \frac{1}{9} \text { of } 54 \frac{1}{5} \text { of } 80 \\
& \frac{1}{3} \text { of } 990 \square \frac{1}{10} \text { of } 900
\end{aligned}
$$

4a. Complete the following statements.
4b. Complete the following statements.

$$
\frac{1}{8} \text { of } 128=
$$

$$
\begin{aligned}
& \frac{1}{9} \text { of } 72=\square \\
& \frac{1}{10} \text { of } 490=\square
\end{aligned}
$$




1a. Find the value of the shaded part.

600


248
2a. Match each calculation to the correct answer.

| $\frac{3}{7}$ of 56 | 77 |
| :--- | :--- |
| $\frac{7}{8}$ of 88 | 51 |
| $\frac{2}{3}$ of 243 | 24 |
| $\frac{1}{9}$ of 459 | 162 |

3a. Complete each statement using <, > or $=$.

$$
\begin{aligned}
& \frac{3}{5} \text { of } 200 \square \frac{5}{9} \text { of } 198 \\
& \frac{7}{10} \text { of } 600 \square \frac{1}{2} \text { of } 840
\end{aligned}
$$

4a. Complete the following statements.


1b. Find the value of the shaded part.


84


364
2b. Match each calculation to the correct answer.

$$
\begin{array}{ll}
\frac{2}{9} \text { of } 639 & 170 \\
\frac{5}{8} \text { of } 72 & 142 \\
\frac{1}{12} \text { of } 276 & 45 \\
\frac{5}{6} \text { of } 204 & 23
\end{array}
$$

3b. Complete each statement using <, > or $=$.

$$
\begin{aligned}
& \frac{1}{8} \text { of } 776 \square \frac{3}{6} \text { of } 264 \\
& \frac{2}{3} \text { of } 966 \square \frac{5}{6} \text { of } 774
\end{aligned}
$$

4b. Complete the following statements.

$$
\begin{aligned}
& \frac{7}{9} \text { of } 216=\square \\
& \frac{3}{5} \text { of } 475=\square
\end{aligned}
$$



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1a. Find the value of the shaded part.


624
2a. Match each calculation to the correct answer.

| $\frac{4}{14}$ of 560 | 2,400 |
| :--- | :--- |
| $\frac{35}{40}$ of 880 | 160 |
| $\frac{10}{30}$ of 7,200 | 795 |
| $\frac{15}{27}$ of 1,431 | 770 |

3a. Complete each statement using <, > or $=$.

$\frac{15}{25}$ of $3,000 \square \frac{16}{24}$ of 2,976
$\frac{35}{50}$ of $900 \square \frac{6}{22}$ of 2,200

1b. Find the value of the shaded part.


$$
7,847
$$



432

2b. Match each calculation to the correct answer.

| $\frac{6}{27}$ of 891 | 198 |
| :--- | ---: |
| $\frac{50}{80}$ of 3,520 | 810 |
| $\frac{35}{60}$ of 2,820 | 2,200 |
| $\frac{45}{54}$ of 972 | 1,645 |

3b. Complete each statement using <, > or =.
$\frac{8}{14}$ of $1,162 \square \frac{12}{20}$ of 1,040
$\frac{15}{45}$ of $855 \square \frac{9}{54}$ of 1,728

4b. Complete the following statements.

$$
\begin{aligned}
& \frac{8}{24} \text { of } 1,272=\square \\
& \frac{20}{44} \text { of } 352=\square
\end{aligned}
$$



| la. There are 720 cards in a shop. <br> $\frac{10}{24}$ of the cards in the shop are birthday <br> cards and $\frac{5}{30}$ of the cards are <br> anniversary cards. | 1 l . There are 2,772 people at a concert. <br> $\frac{12}{44}$ of the people at the concert are male <br> adults and $\frac{14}{63}$ of the people are female <br> adults. The rest are children. |
| :--- | :--- |
| How many cards are NOT for birthdays or |  |
| anniversaries? |  |
| How many children are at the concert? |  |

3a. Use the cards to balance the statement below. Each card can only be used once in a statement. Find 2 different solutions.


3b. Use the cards to balance the statement below. Each card can only be used once in a statement. Find 2 different solutions.

la．Which pair of values does not satisfy the equation？

$$
a \div b=3
$$

$$
\begin{gathered}
a=18 \\
b=6
\end{gathered} \begin{gathered}
a=12 \\
b=4
\end{gathered} \begin{gathered}
a=16 \\
b=4
\end{gathered}
$$

2a．Use the numbers in the table to find all the possible combinations for the two variables below．

| $a-b=5$   <br> 12 14 3 |  |  |  |
| :---: | :---: | :---: | :---: |
| 15 | 19 | 10 | 8 |
| 号 |  |  |  |

Sa．Work out the values of $b$ and $c$ ．

$$
\begin{gathered}
a=8 \\
a+b=17 \\
c+b=13
\end{gathered}
$$

$$
b=\square \quad c=\square
$$

lb．Which pair of values does not satisfy the equation？

## $h \times i=24$

$h=3$

$i=8$ | $h=5$ |
| :--- |
| $i=6$ | | $h=6$ |
| :--- |
| $i=4$ |

Db．Use the numbers in the table to find all the possible combinations for the two variables below．

$$
d+e=18
$$

| 10 | 1 | 12 | 6 |
| :---: | :---: | :---: | :---: |
| 17 | 8 | 14 | 4 |

3b．Work out the values of $a$ and $c$ ．

$$
\begin{gathered}
b=9 \\
b \times a=18 \\
c-b=6 \\
a=\square \quad c=\square
\end{gathered}
$$

同
ta．List three possible values for $a$ and $b$ ， where $c=18$ ．

## $2 a+b=c$

| 1a. Katya is finding possible values for $a$ and $b$. $2 a+b=18$ | 1b. Jesse is finding possible values for $c$ and $d$. $2 c-d=12$ |
| :---: | :---: |
| If $a$ equals 7, $b$ must equal 5. <br> Is Katya correct? Explain your answer. | If $c$ equals 10, $d$ must equal 2. <br> Is Jesse correct? Explain your answer. |
| 2a. If $a$ is an odd number and $b$ is 2 , which of these could be true? <br> A. $2 a+2 b=14$ <br> B. $\quad a \times b=9$ <br> C. $2 a \times b=12$ <br> D. $a+2 b=9$ <br> Convince me. | 2b. If $a$ is 5 and $b$ is an even number, which of these could be true? <br> A. $a+2 b=12$ <br> B. $2 a+b=16$ <br> C. $2 a \times b=20$ <br> D. $a+b=8$ <br> Convince me. |
| 3a. Pizza 2 Go sells 2 medium pizzas and one small pizza for $£ 16$. What possible prices can you find for each pizza?$2 m+s=£ 16$$m$ $s$ <br>   <br>   <br>   | 3b. Happy Hats sell 2 knitted hats and 2 baseball caps for $£ 18$. What possible prices can you find for each hat?$2 k+2 b=£ 18$$\boldsymbol{k}$ $\boldsymbol{b}$ <br>   <br>   <br>   |

1a. Which pair of values does not satisfy the equation?

$$
a \div b=9
$$

$$
a=72
$$

$a=72$

$b=8$$\quad$| $a=94$ |
| :---: |
| $b=11$ | | $a=54$ |
| :---: |
| $b=6$ |

$$
b=8
$$

$$
\begin{aligned}
& a=94 \\
& b=11
\end{aligned}
$$

$$
\begin{gathered}
a=54 \\
b=6
\end{gathered}
$$

2a. Use the numbers in the table to find all the possible combinations for the two variables below.

| $x-y=33$ |  |  |  |
| :--- | :--- | :--- | :--- |
| 72 | 61 | 12 | 56 |
| 45 | 23 | 28 | 39 |

1b. Which pair of values does not satisfy the equation?

$$
h \times i=144
$$

$h=24$

$i=6$ | $h=18$ |
| :---: |
| $i=8$ | | $h=15$ |
| :---: |
| $i=11$ |

2b. Use the numbers in the table to find all the possible combinations for the two variables below.

$$
j+k=41
$$

| 9 | 23 | 13 | 16 |
| :---: | :---: | :---: | :---: |
| 28 | 18 | 25 | 32 |

3 b . Work out the values of $a$ and $c$.

$$
\begin{gathered}
b=4 \\
b \times a=32 \\
c-b=23
\end{gathered}
$$

$$
a=\square \quad c=\square
$$

4a. List three possible values for $a$ and $b$, where $c=75$.

## $5 a+b=c$

4b. List three possible values for $c$ and $d$, where $e=56$.

$$
3 c-d=e
$$

1a. Vivian is finding possible values for $h$ and $i$.

$$
5 h+3 i=50
$$



Is Vivian correct? Explain your answer.

2a. If $a$ is an odd number and $b$ is 25, which of these could be true?
A. $2 a+3 b=105$
B. $a+a-4 b=4$
C. $4 a \div 4 b=20$
D. $3 a+3 b=96$

Convince me.

3a. Coats 'r' Us sell 2 medium coats and 4 small coats for $£ 100$. What possible prices can you find for each coat?

| $2 m+4 s=£ 100$ |  |
| :---: | :---: |
| $m$ | $s$ |
|  |  |
|  |  |

1b. Ralph is finding possible values for $x$ and $y$.


Is Ralph correct? Explain your answer.

2b. If $a$ is an even number and $b$ is 4, which of these could be true?
A. $5 a+b=15$
B. $3 a+3 b=42$
C. $2 a+5 b=36$
D. $2 a \times b=48$

Convince me.

3b. Yum Wings sell 4 small chicken dippers and 2 large chicken buckets for £80. What possible prices can you find for each meal?

$$
4 s+2 l=£ 80
$$

| $s$ | $l$ |
| :---: | :---: |
|  |  |
|  |  |
|  |  |

1a. Which pair of values does not satisfy the equation?

$$
\begin{gathered}
2 a \div b=24 \frac{1}{4} \\
\left.\begin{array}{c}
a=48.5 \\
b=4
\end{array} \quad \begin{array}{c}
a=64 \\
b=6
\end{array}\right] \begin{array}{c}
a=97 \\
b=8
\end{array}
\end{gathered}
$$

2a. Use the numbers in the table to find all the possible combinations for the two variables below.

$$
x-y=-5.5
$$

| 10 | 1 | 12 | 0.5 |
| :---: | :---: | :---: | :---: |
| -4.5 | 6 | 6.5 | 4.5 |

3a. Work out the values of $v$ and $y$.

$$
\begin{gathered}
x=12.5 \\
x+y=28 \\
v+y=20.5 \\
y=\square \quad v=\square
\end{gathered}
$$

1b. Which pair of values does not satisfy the equation?

$$
\begin{gathered}
2 h \times \frac{1}{2} i=60 \\
\begin{array}{c}
h=15 \\
i=8
\end{array} \quad \begin{array}{c}
h=10 \\
i=6
\end{array} \quad \begin{array}{c}
h=12 \\
i=5
\end{array}
\end{gathered}
$$

2b. Use the numbers in the table to find all the possible combinations for the two variables below.

$$
2 j+k=22.5
$$

| 11 | 0.5 | 9 | 6.5 |
| :---: | :---: | :---: | :---: |
| 2.5 | 10 | 4.5 | 8 |

3b. Work out the values of $s$ and $r$.

$$
\begin{gathered}
t=0.5 \\
t \times s=4 \\
t-r=-6.5
\end{gathered}
$$

$$
s=\square \quad r=\square
$$

4a. List three possible values for $a$ and $b$, where $c=25$.

$$
3 a+2 b=c
$$

4b. List three possible values for $c$ and $d$, where $e=3$.

$$
2 c-2 d=e
$$

1a. Gillian is finding possible values for $x$ and $y$.

$$
7 x+2 y=12.5
$$



Is Gillian correct? Explain your answer.

1b. Faisan is finding possible values for $a$ and $b$.


Is Faisan correct? Explain your answer.

2a. If $a$ is a negative number and $b$ is 7 , which of these could be true?
A. $a+b=0$
B. $a+3 b=16$
C. $a+8 b=46$
D. $a+2 b-b=3$

Convince me.

2b. If $a$ is -5 and $b$ is a decimal number, which of these could be true?
A. $a+b=-2.5$
B. $a+3 b=-3.5$
C. $a+2 b-b=5.5$
D. $a-b=-9.5$

Convince me.

3b. Warm Wear sell 5 mittens and 5 hats for $£ 22.50$. What possible prices can you
find for each item?

$$
5 m+5 h=£ 22.50
$$

| $m$ | $h$ |
| :--- | :--- |
|  |  |
|  |  |
|  |  |



3a. CinePlaza sell 2 medium popcorn and 2 small popcorn for $£ 17.50$. What possible prices can you find for each popcorn?

| $2 m+2 s=£ 17.50$ |  |
| :---: | :---: |
| $m$ | $s$ |
|  |  |
|  |  |

## Common Multiples

1. Zargle and Bleeblox are alien friends from different planets, who were born on the same day and each live to be about 1,000 years old. However, they don't celebrate their birthdays every year.


They'd like to throw a party together. Investigate how many years it could be before they both celebrate their birthdays in the same year. Find 5 possible answers.

They have another friend, Glarbol, who also shares the same birthday. If Glarbol was to share the birthday party too, how many times could all three aliens celebrate their birthdays together in the same year?


Glarbol
2. Look at the two grids below. Identify groups of 3 numbers from grid $A$ in the same row or column that share a common multiple from grid B. For example: 8,13 and 16 share the common multiple 416.

Pick 5 numbers from grid $B$ and find a different combination of numbers for each.

| Grid A |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 8 | 13 | 10 | 16 |
| 15 | 5 | 17 | 11 | 9 |
| 4 | 9 | 3 | 18 | 5 |
| 19 | 7 | 15 | 7 | 12 |
| 8 | 4 | 6 | 20 | 13 |


| Grid B |  |  |
| :---: | :---: | :---: |
| 285 | 495 | 504 |
| 420 | 560 | 260 |
| 390 | 416 | 312 |

1a. Underline the expanded noun phrase in the sentences below.
A. The rusty trailer with the flat tyre sat unused on the driveway.
B. A large flock of sheep grazed casually in the field.
C. As the sun rose in the clear, blue sky, the farmer tended to the animals.

2a. Which sentence below gives the most concise information?
A. Manchester is a northern, modern city with a contemporary feel.
B. The northern city of Manchester has a modern and contemporary feel.

1b. Underline the expanded noun phrase in the sentences below.
A. The tall blossom tree stood proudly at the end of the garden.
B. The fast, red-striped sports car sped off along the racing tracks.
C. The cute, tabby kitten rolled around excitedly on the grass.

2b. Which sentence below gives the most concise information?
A. Blackpool is a seaside town with lots of fun and exciting activities on offer.
B. The seaside town of Blackpool has a range of fun, exciting activities on offer.

3a. Insert the most suitable expanded noun phrase into the sentence below.


The $\qquad$ tried out for the football team and was successful.


4a. Change the adjectives in the sentence below to create a new sentence.

The shy, nervous boy walked out onto the stage to perform in the talent show.

3b. Insert the most suitable expanded noun phrase into the sentence below.

the sad frown
The girl with $\qquad$ cheered everyone up as she entered the room.

4b. Change the adjectives in the sentence below to create a new sentence.

The student with the disruptive behaviour had been sent to the headteacher.

## Expanded Noun Phrases

1a. Rewrite the sentence below using expanded noun phrases. Use the word bank to help you.

The scientist panicked when his experiment started to go wrong.

| intelligent | dangerous | creative |
| :---: | :---: | :---: |
| cool | difficult | tricky |

Write your sentence again using different adjectives.

W

2a. Use the sentence below to create a new sentence, adding adjectives to describe each underlined noun.

The criminal was apprehended as he attempted to steal the diamond.

| expensive | sneaky | valuable |
| :---: | :---: | :---: |
| crafty | rare | gun- <br> wielding |

3a. Hafsa says,


I have written a sentence using adjectives to create an expanded noun phrase.

The professor spoke loudly and clearly as she addressed the auditorium.

Is she correct?
Explain why.

1b. Rewrite the sentence below using expanded noun phrases. Use the word bank to help you.

The astronaut put on her space suit and sat down, ready for take-off.

| calm | bulky | brave |
| :---: | :---: | :---: |
| excited | warm | heavy |

Write your sentence again using different adjectives.

2b. Use the sentence below to create a new sentence, adding adjectives to describe each underlined noun.

The teacher organised a trip for the end of the school year.

| fun | exciting | fun-filled |
| :---: | :---: | :---: |
| kind | surprise | caring |

3b. Chuan says,

The kind, nice, lovely girl helped her friend when she fell over.

Is he correct?
Explain why.


1a. Underline the expanded noun phrase in the sentences below.
A. The old car with the rusty door had been left abandoned in the carpark.
B. The ravens soared majestically in the clear, cloudless sky.
C. The over-excited, friendly dog circled my legs before pouncing onto my lap.

2a. Which sentence below gives the most concise information?
A. The abbey was old and abandoned and had been empty for years which meant that it was falling in to disrepair.
B. The old, abandoned abbey, which had been empty for years, was falling into disrepair.

3a. Insert the most suitable expanded noun phrase into the sentence below.


The $\qquad$ was scheduled to be demolished by the council as it was unsafe.

4a. Change the adjectives in the sentence below to create a new sentence.

The newly-qualified pilot landed the plane safely despite the dangerous weather conditions.

1b. Underline the expanded noun phrase in the sentences below.
A. The large, over-grown garden was full of weeds and wild flowers.
B. The injured athlete that was sat with the medics watched over the race enviously.
C. The ancient city of Rome is home to attractions such as the Trevi Fountain and St. Peter's Basilica.

2b. Which sentence below gives the most concise information?
A. Amsterdam is an interesting place to visit because it has a rich culture and it also has a fascinating history.
B. With its fascinating history and rich culture, Amsterdam is said to be an interesting place to visit.

3b. Insert the most suitable expanded noun phrase into the sentence below.


The ring with the $\qquad$ was bought by the gentleman who wanted to propose to his partner.

## E

4b. Change the adjectives in the sentence below to create a new sentence.

The tall girl with the athletic frame smiled happily as she took to the podium after winning first place.
1a. Rewrite the sentence below using expanded noun phrases.

## The boy finished third in the race, just seconds behind his friend. <br> Write your sentence again using different adjectives.

2a. Use the sentence below to create a new sentence, adding adjectives to describe each underlined noun.

As they approached the castle, they noticed the door was already open.

3a. Steph says,

I had to remove some items from my large, over-sized, huge suitcase as it was over the weight limit.

Is she correct?
Explain why.


$$
\mathcal{L}
$$

I have used a good expanded noun phrase because it includes three adjectives.


1b. Rewrite the sentence below using expanded noun phrases.

Johnny picked up his rucksack and prepared himself for the hike.

Write your sentence again using different adjectives.

2b. Use the sentence below to create a new sentence, adding adjectives to describe each underlined noun.

The cat sat under the tree at the end of the garden, trying to find some shade.

3b. Sean says,


The rare, red-crested tree rat, thought to be extinct, has been sighted for the first time in decades.

Is he correct?
Explain why.


1a. Underline the expanded noun phrases in the sentences below.
A. An almighty roar came from the fierce lion, which was stalking around the fenced-in enclosure waiting to be fed.
B. Waiting for the bus, the impatient commuters took shelter from the unexpected, freezing rain drops that battered the ground relentlessly.

2a. Which sentence below gives the most concise information?
A. Known as 'The City that Never Sleeps', New York is a fast-paced and bustling city with plenty of attractions to visit including the well-known Statue of Liberty.
B. New York is a fast-paced city that is bustling and has lots of attractions to visit, which is why it is known as 'The City that Never Sleeps'.

3a. Insert the most suitable expanded noun phrase into the sentence below.
sweltering hot sun


Sweating, the children decided to cool down from the $\qquad$ with an
ice-cold drink from the freezer.


4a. Change the adjectives in the sentence below to create a new sentence.

Before setting off, we made sure that we packed a selection of tasty sandwiches and a some cold, fresh drinks for the trip.

1b. Underline the expanded noun phrases in the sentences below.
A. Without warning, a bright flash of lightning lit up the sky and was followed by a deafening crack of thunder that shook the house.
B. The derelict building with the broken windows and cracked brickwork was the scariest place that the children had ever dared to venture.

2b. Which sentence below gives the most concise information?
A. After learning about it in school many years ago, I was excited for my trip to the historic city of Athens and I was looking forward to learning more about it.
B. I was excited to go on a trip to Athens as I had learned about it in school many years ago and I was looking forward to learning more about the ancient and historic city.

3b. Insert the most suitable expanded noun phrase into the sentence below.
over-excited,
noisy

Waiting for the coach to arrive, the _ children, who were going on a school trip, chatted happily.

4b. Change the adjectives in the sentence below to create a new sentence.

Due to the severe weather conditions, the disappointed students had to abandon the school trip until a later date.

1a. Rewrite the sentence below using expanded noun phrases.

Shaking with fear, the boy who felt like he was about to throw up - attached his safety harness and prepared himself to face the zipwire.

Write your sentence again using different adjectives.

2a. Use the sentence below to create a new sentence, adding adjectives to describe each underlined noun.

Without warning, a bang erupted from the next room, making the children jump in shock.

1b. Rewrite the sentence below using expanded noun phrases.

Waiting patiently for her friends to arrive, Isabel placed the cupcakes onto the cake stand ready for the tea party.

Write your sentence again using different adjectives.

2b. Use the sentence below to create a new sentence, adding adjectives to describe each underlined noun.

As they reached the summit, the hikers stood on the edge of the mountain taking in the views.

3a. Lucy thinks sentence $A$ is more concise than sentence $B$.
A. The three-story house, which was large, had five bedrooms and a double garage, was recently sold for just over half a million pounds.
B. The large, three-story house with five bedrooms and a double garage was recently sold for just over half a million pounds.

Do you agree? Explain why.

3b. Jake thinks sentence $B$ is more concise than sentence $A$.
A. The inhabitable house with the crumbing walls and a damp problem (which was severe) had been snapped up at auction for a bargain.
B. Although it was currently inhabitable, the house with the crumbling walls and severe damp had been snapped up at auction for a bargain.

Do you agree? Explain why.

| 1a．Underline the nouns and circle the verbs in the sentences below． | 1b．Underline the nouns and circle the verbs in the sentences below． |
| :---: | :---: |
| A．The pages tore when the dog stepped on the book． | A．The last question of the test was really hard． |
| B．The water spilt when the glass was knocked over． | B．The chair broke and fell into pieces． |
| へ0 VF | ¢ VF |
| 2a．Which word type fills the gaps in this sentence？ | 2b．Which word type fills the gaps in this sentence？ |
| Some $\qquad$ guests were visiting the school，so we had a $\qquad$ assembly． | Neil $\qquad$ his car every week， because he $\qquad$ it to look good． |
|  | 凧 VF |
| 3a．Label the subject and object in the sentence below． | 3b．Label the subject and object in the sentence below． |
| Susan swept the stable out every day． | Mark tested the batteries on the smoke alarm． |
| 亿 $\mathrm{VF}^{\text {¢ }}$ | 閶 VF |
| 4a．Label the noun，verb，adverb and adjective in the sentence． | 4b．Label the noun，verb，adverb and adjective in the sentence． |
| Passengers with young children could board the plane first． | Our school suddenly decided to change to a new uniform next year． |
| 凧 $\mathrm{VF}^{\text {c }}$ | ¢0 VF |

Our school suddenly decided to change to a new uniform next year．

Identifying Word Classes in Sentences

Identifying Word Classes in Sentences

| la. Write a sentence containing each of |
| :--- |
| the following word classes. Label one |
| example of each word class. |
| noun verb <br> adjective adverb |$.$|  |
| :--- |

lb. Write a sentence containing each of the following word classes. Label one example of each word class.

| noun | verb |
| :--- | :--- |
| adjective | adverb |

Don't go outside until I say so!

If so, where can the adjective go?
Is there more than one possibility?

3a. True or false? These sentences need to have a verb. Explain your answer.

The actress fell over on stage.

The gift shop sells a good choice of cards.
2a. Holly is trying to improve her writing by adding an adjective to the sentence below. Is this possible?

> The phone did not stop ringing.
ab. Louise is trying to improve her writing by adding an adverb to the sentence below. Is this possible?

Walk down the stairs please.

If so, where can the adverb go?
Is there more than one possibility?

3b. True or false? These sentences need to have an adjective. Explain your answer.

He took the red box home with him.

Can you bring me your history book?

Please leave the building through the fire door.

1a. Underline the nouns and circle the verbs in the sentences below.
A. The filthy dog ran through the house leaving dirty footprints on the floor.
B. The old doll had only one eye open and her hair had fallen out.

1b. Underline the nouns and circle the verbs in the sentences below.
A. The brand new car looked beautiful until it drove through a muddy puddle.
B. The song on the radio blared out around the building site.

2a. Which word type fills the gaps in this sentence?

The children walked $\qquad$ into assembly and sat down $\qquad$ .

3a. Label below.
sente

Everyone laughed at the hilarious clown when he performed at the circus.

2b. Which word type fills the gaps in this sentence?

I found your school bag $\qquad$ the table, with yesterday's lunch still $\qquad$ the bottom of it.

3b. Label the subject and object in the sentence below.

Cameron posted the important letter just before the postman emptied the post box.

4a. List all of the subjects, objects, nouns, verbs, adverbs, adjectives, determiners, conjunctions and prepositions in the sentence below.

The lorry driver took a break from his long journey, so he could rest briefly and have some food at the café.

4b. List all of the subjects, objects, nouns, verbs, adverbs, adjectives, determiners, conjunctions and prepositions in the sentence below.

A brave mouse scurried quickly across the hall from a hole in the corner, despite the cat being in the same room.

Identifying Word Classes in Sentences

Identifying Word Classes in Sentences

1a. Write a sentence containing each of the following word classes. Label one example of each word class.

| noun | verb | adjective |
| :--- | :--- | :--- |
| adverb | preposition | determiner |
| conjunction | subject | object |

2a. Sara is trying to improve her writing by adding an adverb to the sentence below. Is this possible?

We crept down the hallway hoping to get past the door without being heard.

If so, where can the adverb go?
Is there more than one possibility?

3a. True or false? These sentences need to have a noun. Explain your answer.

Sit down on the chair at once!

Please will you mop the floor?

Get in the car so we can set off please!

1b. Write a sentence containing each of the following word classes. Label each part.

| noun | verb | adjective |
| :--- | :--- | :--- |
| adverb | preposition | determiner |
| conjunction | subject | object |

2b. Ron is trying to improve his writing by adding a conjunction to the sentence below. Is this possible?

Her daughter really disliked going to the dentist, she had to have her tooth out.

If so, where can the preposition go?
Is there more than one possibility?

3b. True or false? These sentences need to have an adjective. Explain your answer.

There is a traffic jam ahead.

Security cameras are operating in this area.

The final task is completed.

1a. Underline the nouns and circle the verbs in the sentences below.
A. Year 9, and a few of Year 10, are going on a trip to Paris next month.
B. Did you know that the River Thames is the longest river in England?

1b. Underline the nouns and circle the verbs in the sentences below.
A. When the house on our street was burgled, the police were called the next morning.
B. The old dog made a hasty run for freedom when the gate was left open.

2b. Which word type fills the gaps in this sentence?

Some of $\qquad$ customers were stuck in $\qquad$ lift, so everyone had to use $\qquad$ stairs. sentence?
. stars.

The difficult decision was made by the council to close the public swimming pool.

What other word class do these words belong to?
3a. Label the subject and object in the sentence below.


4a. List all of the subjects, objects, nouns, verbs, adverbs, adjectives, determiners, conjunctions and prepositions in the sentence below.

The house was situated privately in its own estate with immaculate gardens and two large outbuildings behind the property. The gates were guarded by security so that no one could enter.

3b. Label the subject and object in the sentence below.

The exceptionally tall girls showed their skills during the netball match.

What other word class do these words belong to?

4b. List all of the subjects, objects, nouns, verbs, adverbs, adjectives, determiners, conjunctions and prepositions in the sentence below.

Dan took a shower, in the downstairs bathroom, which suddenly stopped working yesterday morning. Although the water was still running it was extremely cold.

Identifying Word Classes in sentences

Identifying Word Classes in Sentences

1a. Write a paragraph containing each of the following word classes. Label one example of each word class.

| noun | verb | adjective |
| :--- | :--- | :--- |
| adverb | preposition | determiner |
| conjunction | subject | object |

2a. Victoria is trying to improve her writing by adding a preposition to the sentence below. Is this possible?

The girls ran off to hide.

If so, where can the preposition go?
Is there more than one possibility?

3a. True or false? These sentences need to have an object. Explain your answer.

Dad was painting the bathroom.

The farmer was tired after milking the cows.

> Mum was baking a cake whilst it rained.

1b. Write a paragraph containing each of the following word classes. Label one example of each word class.

| noun | verb | adjective |
| :--- | :--- | :--- |
| adverb | preposition | determiner |
| conjunction | subject | object |

2b. Chris is trying to improve his writing by adding an object to the sentence below. Is this possible?

The napkins blew off in the wind.

If so, where can the object go?
Is there more than one possibility?

3b. True or false? These sentences need to have a conjunction. Explain your answer.

Unless you finish you cannot go outside.

He has been sad since he left his job.

They wondered if they could go home.


| 1a. Add a passive verb from the word bank to complete the sentence below. | 1b. Add a passive verb from the word bank to complete the sentence below. |
| :---: | :---: |
| throw kicked kick | took reading read |
| The ball was $\qquad$ by Sam. | The book was $\qquad$ by Lily. |
| 2a. Choose a passive verb below and use it in a sentence. <br> sold hidden given <br> fed played made | 2b. Choose a passive verb below and use it in a sentence. <br> found dropped eaten <br> left stopped hit |
| 3a. Mr Smith asks Class 6 to change the sentence below to the passive form. | 3b. Mrs Hill asks Class 6 to change the sentence below to the passive form. |
| The girl lost the keys. | The dog hid the bone. |
| Tia says, <br> The keys lost by the girl. <br> Is she correct? Explain your answer fully. | Seth says, <br> The bone hid the dog. <br> Is he correct? Explain your answer fully. |

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| 1a. True or false? | 1b. True or false? |
| :---: | :---: |
| The sentence below uses the passive verb correctly. | The sentence below uses the passive verb correctly. |
| The ship was sailed around the world by the sailor. | The dough was put into the oven by the baker. |
|  | 2E VF |
| 2a. Rewrite the sentence below in the active form. | 2b. Rewrite the sentence below in the active form. |
| The antelope was chased by the lion in the jungle. | The letter was delivered by the postman yesterday morning. |
|  | KE VF |
| 3a. Rewrite the sentence below in the passive form. | 3b. Rewrite the sentence below in the passive form. |
| Nina watered the flowers in the garden. | Abdul slowly opened the tall, red gate. |
|  | \E VF |
| 4a. Tick the correct passive version of the active sentence below. | 4b. Tick the correct passive version of the active sentence below. |
| I ate the delicious chocolate cake. | I found the car key under a rock. |
| The delicious chocolate cake was ate. | The car key I found was under a rock. |
| The delicious chocolate cake was eaten. | The car key under a rock I was found. |
| The delicious chocolate cake I ate. | The car key was found under a rock. |
|  | EE VF |



| 1a. True or false? | 1b. True or false? |
| :---: | :---: |
| The sentence below uses the passive verb correctly. | The sentence below uses the passive verb correctly. |
| The stained glass window smashed | The cheese sandwiches finished |
| this morning because the tennis | before the cakes and biscuits |
| ball thrown too hard. | brought out of the kitchen. |
|  | G0] VF |
| 2a. Rewrite the sentence below in the active form. | 2b. Rewrite the sentence below in the active form. |
| The horse was fed by the man | The dirty dishes were washed by |
| before it was ridden through the | Jamie after the delicious roast |
| enormous, grassy fields. | dinner was eaten. |
|  | GD VF |
| 3a. Rewrite the sentence below in the passive form. | 3b. Rewrite the sentence below in the passive form. |
| Harry put the warm, fluffy coat on | Grace wrote the beautiful song |
| before he opened the brown, | lyrics before she composed the |
| wooden | dramatic music. |
| 60\% VF | GD VF |
| 4a. Tick the correct passive version of the active sentence below. | 4b. Tick the correct passive version of the active sentence below. |
| I put the coffee in the cup and poured in the hot water. | I picked flowers from the soil then I planted new seeds. |
| The coffee I put in the cup and the hot water was poured in. | Flowers were picked from the soil then I planted new seeds. |
| The coffee was put in the cup and the hot water was poured in. | From the soil I picked flowers then planted new seeds. |
| The coffee put in the cup and the hot water poured in. | Flowers were picked from the soil then new seeds were planted. |
| GD VF |  |

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1. What does the image represent? (P5/2d)
2. What do the landmarks represent? (P5/2d)
3. If the image were used as an advert, what might it be advertising? (P5/2d)
4. The image has a key message in it. Explain what you think this message is. (T4)
5. Use three adjectives to describe the image. (C4)
6. Why do you think different modes of transport are shown in the image? (P2/2e)
7. The image represents different countries around the world. What else could it
8. What key landmarks are in the image? (C6/2b)
9. Are there any key landmarks that you think should be included in the image? Why? (R2)
10.The weather in the image is varied. Why do you think this is? Explain your reasoning.
10. What feelings might the picture make you feel? Give three examples. (L5/2g)
11. The image has many famous landmarks in it. Where else might you have seen images of these landmarks? (C8/2h)

World Travel - Vocab 1
Write the definitions for each of these words.

| accommodation |  |
| :--- | :--- |
| ambiance |  |
| amenities |  |
| availability |  |
| cancellation |  |
| convenience |  |
| globetrotter |  |
| international |  |
| Picturesque |  |
| recuperation |  |
| overbooking |  |

## World Travel - Vocab 2

Complete the crossword by finding the correct words for the sentences below. Then find the hidden word.


| 1 | Usually he travelled locally but this time his travel was |
| :---: | :---: |
| 2 | For her $\qquad$ , there were bars, restaurants and even a hospital on the island. |
| 3 | The family were angry: they could not have a seat on the aeroplane due to an |
| 4 | She thought of herself as a $\qquad$ as she loved exploring the world when backpacking. |
| 5 | They went on holiday for some relaxation and $\qquad$ . They had both been working so hard lately. |
| 6 | Mark was lucky; he managed to get a last-minute flight due to a |
| 7 | The architect was adamant he wanted to build a $\qquad$ for all to enjoy. |
| 8 | The $\qquad$ of the place was serene and peaceful, perfect for their honeymoon. |
| 9 | The $\qquad$ here were scarce; after all, they were camping in the jungle! |

The hidden word is $\square$

## World Travel - SPAG

Which sentence is punctuated correctly? Tick one.
Once at the hotel Maria decided, to take an excursion, to see the elephant sanctuary only two days later.

Once at the hotel, Maria decided to take an excursion to
see the elephant sanctuary only two days later.


Once at, the hotel Maria decided to take an excursion to see the elephant, sanctuary only two days later.


Once at the hotel Maria decided to take an excursion to see the elephant sanctuary only two days later.


Rewrite the sentence below using a subordinate clause.
She travelled up the Eiffel Tower.
$\square$

Rewrite the sentence below in the passive voice.
Many people like travelling.
$\square$

Complete each sentence below with either 'is' or 'are'.
They $\square$ enjoying their holiday this year.
This swimming costume $\square$ new for my trip to Bali. These gloves $\square$ eeeded for the ski slopes.

The people on the aeroplane $\square$ relieved to be travelling now after a delay in taking-off.

Classroom


[^0]:    Classroom
    secrets

