Independemt Maths \& English Worl Booktet


## Pirates

Multiplication and Division Code Breaker
Use the code breaker to reveal the pirate-themed words.
Find the words that you reveal in the word search.

| $\mathbf{a}$ | $\mathbf{b}$ | $\mathbf{c}$ | $\mathbf{d}$ | $\mathbf{e}$ | $\mathbf{f}$ | $\mathbf{g}$ | $\mathbf{h}$ | $\mathbf{i}$ | $\mathbf{j}$ | $\mathbf{k}$ | $\mathbf{l}$ | $\mathbf{m}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 4 | 6 | 8 | 9 | 12 | 15 | 16 | 18 | 20 | 21 | 24 | 27 |


| $\mathbf{n}$ | $\mathbf{o}$ | $\mathbf{p}$ | $\mathbf{q}$ | $\mathbf{r}$ | $\mathbf{s}$ | $\mathbf{t}$ | $\mathbf{u}$ | $\mathbf{v}$ | $\mathbf{w}$ | $\mathbf{x}$ | $\mathbf{y}$ | $\mathbf{z}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28 | 30 | 33 | 36 | 40 | 44 | 48 | 56 | 64 | 72 | 80 | 88 | 96 |


|  | Answer | Letter |
| :--- | :--- | :--- |
| $32 \div 8$ |  |  |
| $7 \times 8$ |  |  |
| $18 \div 3$ |  |  |
| $24 \div 4$ |  |  |
| $24 \div 8$ |  |  |
| $7 \times 4$ |  |  |
| $27 \div 3$ |  |  |
| $72 \div 8$ |  |  |
| $5 \times 8$ |  |  |


| $11 \times 3$ |  |  |
| :--- | :--- | :--- |
| $8 \times 3$ |  |  |
| $12 \div 4$ |  |  |
| $7 \times 4$ |  |  |
| $7 \times 3$ |  |  |


| $11 \times 4$ |  |  |
| :--- | :--- | :--- |
| $24 \div 8$ |  |  |
| $6 \times 3$ |  |  |
| $6 \times 4$ |  |  |


| $18 \div 3$ |  |  |
| :--- | :--- | :--- |
| $7 \times 8$ |  |  |
| $6 \times 8$ |  |  |
| $6 \times 4$ |  |  |
| $12 \div 4$ |  |  |
| $11 \times 4$ |  |  |
| $11 \times 4$ |  |  |


$p a r o d i g h i j k l$ $m \quad n \quad p \quad q \quad r \quad s \quad u \quad p \quad$ w $y \quad z \quad a \quad l \quad c \quad u \quad l a d s$ $k \quad l \quad b \quad a \quad p \quad q \quad s \quad r \quad v$ $w x y u a n c d e r g h$ s j $k \quad l \quad c \quad n \quad k \quad p \quad q \quad o \quad s \quad t$ $n \vee w x y c c b c c e f$ a $h \quad i \quad j \quad l a \quad n \quad 0 \quad q \quad r$ i $s u v w x$ i $n a b c d$ $l f a \quad h \quad i \quad l \quad l e n o p$ $q$ ca $p$ t $a \quad n$ y $e a b$ cd $e f g h i j k l r$


# Pirates <br> Maths Activity Mat 

## Section 1

Order these fractions from the smallest to largest:
$\begin{array}{llll}\frac{4}{4} & \frac{2}{4} & \frac{3}{4} & \frac{1}{4}\end{array}$

|  |  |  |  |
| :--- | :--- | :--- | :--- |

## Section 3

Draw a pair of parallel lines:

## Section 4

6 eggs fill one box. If I have 24 eggs, how many boxes will I need?


## Section 5

How many minutes are there in 1 and a half hours?


## Section 2

How many right angles does a square have?


Write two more facts about squares:
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Section 6

Cassie has 24 flowers and 4 vases. If she shares them equally, how many flowers will be in each vase?


## Section 7

How many faces does this 3D shape have?


## Section 8

An entrance ticket for a theme park costs $£ 20$ and I can go on as many rides as I like.

Or each ride costs $£ 3$. If I want to go on 4 rides, is it cheaper to pay for each ride or buy the entrance ticket?

## \&20

$\square$

## Pirates <br> Counting in Multiples Dot to Dot

Count on in multiples of four and join the dots to complete the picture. A star dot shows the end of a line. When you reach a star dot, start a new line from the next multiple.


## Pirates <br> Mental Calculations Mosaic

Solve the calculations to reveal the hidden picture. Each answer has a special colour.

| $\begin{gathered} 784- \\ 500 \end{gathered}$ | $\begin{gathered} 118+ \\ 200 \end{gathered}$ | $\begin{gathered} 306+ \\ 400 \end{gathered}$ | $\begin{gathered} 915- \\ 200 \end{gathered}$ | $\begin{gathered} 142+ \\ 600 \end{gathered}$ | $\begin{gathered} 708- \\ 400 \end{gathered}$ | $\begin{gathered} 884- \\ 500 \end{gathered}$ | $\begin{gathered} 763- \\ 500 \end{gathered}$ | $\begin{gathered} 624- \\ 300 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 226+ \\ 100 \end{gathered}$ | $\begin{gathered} 219+ \\ 500 \end{gathered}$ | $\begin{gathered} 823 \\ 123 \end{gathered}$ | $\begin{gathered} 362- \\ 200 \end{gathered}$ | $\begin{gathered} 105+ \\ 100 \end{gathered}$ | $\begin{gathered} 456+ \\ 300 \end{gathered}$ | $\begin{gathered} 691- \\ 400 \end{gathered}$ | $\begin{gathered} 509- \\ 200 \end{gathered}$ | $\begin{gathered} 799- \\ 400 \end{gathered}$ |
| $\begin{gathered} 918- \\ 600 \end{gathered}$ | $\begin{gathered} 256+ \\ 200 \end{gathered}$ | $\begin{gathered} 598- \\ 100 \end{gathered}$ | $\begin{gathered} 763- \\ 700 \end{gathered}$ | $\begin{gathered} 622- \\ 400 \end{gathered}$ | $\begin{gathered} 879- \\ 100 \end{gathered}$ | $\begin{gathered} 139+ \\ 200 \end{gathered}$ | $\begin{gathered} 807- \\ 500 \end{gathered}$ | $\begin{gathered} 992- \\ 600 \end{gathered}$ |
| $\begin{gathered} 571- \\ 300 \end{gathered}$ | $\begin{gathered} 711- \\ 300 \end{gathered}$ | $\begin{gathered} 322+ \\ 200 \end{gathered}$ | $\begin{gathered} 749- \\ 500 \end{gathered}$ | $\begin{gathered} 117+ \\ 100 \end{gathered}$ | $\begin{gathered} 542+ \\ 200 \end{gathered}$ | $\begin{gathered} 582- \\ 300 \end{gathered}$ | $\begin{gathered} 792- \\ 500 \end{gathered}$ | $\begin{gathered} 248+ \\ 100 \end{gathered}$ |
| $\begin{gathered} 111+ \\ 200 \end{gathered}$ | $\begin{gathered} 999- \\ 500 \end{gathered}$ | $\begin{gathered} 442- \\ 400 \end{gathered}$ | $\begin{gathered} 604+ \\ 100 \end{gathered}$ | $\begin{gathered} 422+ \\ 400 \end{gathered}$ | $\begin{gathered} 482+ \\ 300 \end{gathered}$ | $\begin{gathered} 211+ \\ 600 \end{gathered}$ | $\begin{gathered} 544- \\ 200 \end{gathered}$ | $\begin{gathered} 676 \\ 400 \end{gathered}$ |
| $\begin{gathered} 678- \\ 300 \end{gathered}$ | $\begin{gathered} 826- \\ 500 \end{gathered}$ | $\begin{gathered} 206+ \\ 100 \end{gathered}$ | $\begin{gathered} 518+ \\ 200 \end{gathered}$ | $\begin{gathered} 615+ \\ 200 \end{gathered}$ | $\begin{gathered} 983- \\ 200 \end{gathered}$ | $\begin{gathered} 506+ \\ 300 \end{gathered}$ | $\begin{gathered} 164+ \\ 200 \end{gathered}$ | $\begin{gathered} 711- \\ 400 \end{gathered}$ |
| $\begin{gathered} 867- \\ 600 \end{gathered}$ | $\begin{gathered} 951- \\ 700 \end{gathered}$ | $\begin{gathered} 420+ \\ 300 \end{gathered}$ | $\begin{gathered} 908- \\ 200 \end{gathered}$ | $\begin{gathered} 637+ \\ 200 \end{gathered}$ | $\begin{gathered} 159+ \\ 400 \end{gathered}$ | $\begin{gathered} 981- \\ 400 \end{gathered}$ | $\begin{gathered} 147+ \\ 600 \end{gathered}$ | $\begin{gathered} 159+ \\ 100 \end{gathered}$ |
| $\begin{gathered} 706- \\ 400 \end{gathered}$ | $\begin{gathered} 854- \\ 600 \end{gathered}$ | $\begin{gathered} 662+ \\ 100 \end{gathered}$ | $\begin{gathered} 384+ \\ 400 \end{gathered}$ | $\begin{gathered} 925- \\ 300 \end{gathered}$ | $\begin{gathered} 213+ \\ 400 \end{gathered}$ | $\begin{gathered} 156+ \\ 400 \end{gathered}$ | $\begin{gathered} 465+ \\ 500 \end{gathered}$ | $\begin{gathered} 764- \\ 400 \end{gathered}$ |
| $\begin{gathered} 158+ \\ 200 \end{gathered}$ | $\begin{gathered} 573- \\ 200 \end{gathered}$ | $\begin{gathered} 876- \\ 100 \end{gathered}$ | $\begin{gathered} 523+ \\ 300 \end{gathered}$ | $\begin{gathered} 279+ \\ 400 \end{gathered}$ | $\begin{gathered} 869 \\ 200 \end{gathered}$ | $\begin{gathered} 256+ \\ 300 \end{gathered}$ | $\begin{gathered} 274+ \\ 700 \end{gathered}$ | $\begin{gathered} 958- \\ 100 \end{gathered}$ |
| $\begin{gathered} 661- \\ 400 \end{gathered}$ | $\begin{gathered} 750- \\ 500 \end{gathered}$ | $\begin{gathered} 591+ \\ 200 \end{gathered}$ | $\begin{gathered} 849 \\ 100 \end{gathered}$ | $\begin{gathered} 139+ \\ 500 \end{gathered}$ | $\begin{gathered} 313+ \\ 300 \end{gathered}$ | $\begin{gathered} 875- \\ 300 \end{gathered}$ | $\begin{gathered} 188+ \\ 700 \end{gathered}$ | $\begin{gathered} 466+ \\ 500 \end{gathered}$ |

## If the answer is...

| (1)009 | 300 ¢0 230 | 250 ¢0 399 | 500 50538 | 550¢0 699 | 700¢0 8\%9 | 850¢0 090 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| then colour the square | then colour the square | then colour the square | then colour the square | then colour the square | then colour the square | then colour the square |
| black | white | blue | yellow | green | red | purple |

## Pirates <br> Time to Set Sail!

Captain Seasalt and his crew are trying to plan when each of
Captain Seasait and nis crew are trying to plan when each Help them complete the timetable by writing the times shown on each clock.



Now, the crew need to plan when their ships will return the following day. This time, they need help drawing the hands on each clock.


## quarter to 3




## Astronauts

## SPaG Checklist



Underline and correct the spelling mistakes in this sentence.

Yesterday, I had a terrible accidant when I fell off my bisycle.
I did it!

snake slithered through the grass.

## I did it!

$\square$


Insert inverted commas into this direct speech sentence.

Would you like to come to our spaceship? asked the alien.

## I did it!

$\square$


Add a full stop, exclamation mark or question mark to the end of this sentence.

What a gigantic planet that is $\square$

Underline all the verbs
in this sentence.
James stirred the
calke mixture,
poured it into the
put it into the oven.
I did it:


# Astronauts 

## A Rain Song

Read the poem and then answer the questions on the next page.


## Questions

1. Why do you think that the author repeats words like 'tinkle', 'splash' and 'patter' throughout the text?
$\qquad$
$\qquad$
2. What happens to the speed of the rain over the course of the poem?
$\qquad$
$\qquad$
3. Which two verbs does the poet use to talk about the thunder's actions?
$\qquad$
$\qquad$
4. 'On the clover, green and tall'

What might a clover be in this sentence?
$\qquad$
$\qquad$

## Astronauts <br> Alien Transmission

The spaceship has been approached by a group of friendly aliens! They are trying to send messages to the astronauts but, unfortunately, they are full of mistakes! Can you help the aliens fix their sentences so that the astronauts can read them?

Yelow dart frogs is extremly poisonus and dangerus creachurs!

## 3)

$\qquad$
i sumtimes play basketbawl with my neybour becos he were a amazing player.
at the super market the peopel, in the queue were begining to feel inpatient.
Is an yung rabbit called a kitten!

Last night Joe watch a grate football match, on the tellyvishun?

# Astronauts <br> Spot Mr Whoops' Mistakes 

Mr Whoops is a little bit clumsy...OK, he's very clumsy! Even though he's really trying hard with his writing, he's still accidentally misspelt 12 of his year 3/4 key spelling words. Could you then correct the words at the bottom of the sheet and create a list for Mr. Whoops to practise?

Highlight Mr Whoops' mistakes in the passage of text.
Then correct the words at the bottom of the sheet and create a list for Mr. Whoops to practise.


## Granny Whoops' Dinner Disaster

My favorite day of the week has always been a Sunday. Even as a young boy, I rimembur Sundays being diferent and speshial. Most weeks, I would visit Granny Whoops' house, where we would have roast beef, mashed potatos and Yorkshire puddings. Allthough she was famos for her huge portions, I would make every last mouthful disapere. One Sunday lunchtime, I accidentilly tripped while carrying my plate. Luckily, Granny corght it but got covered in gravy! From then on, Granny made me promize never to walk around with crockery ever again. She's such an over-cautious womin!

## Mr. Whoops needs to practise these words:

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


Thanks for your help! I'll get practising these words.
If only I could find where I'd left my pencil...

# Astronauts: <br> The Mystery of the Stolen Space Food 

A serious crime has been committed before the launch of the space shuttle to Mars. On the night before the rocket was due to launch, everything had been prepared and packed.


As the detective chief inspector, it is your job to find out who has stolen the food. Your officers have taken down the names and descriptions of the 30 astronauts who were training during the day.


To crack the case, you will need to solve each clue and check the information with the list of names. Good luck!

| Uniform Number | Astronaut Name | Male or Female? | Nationality | Colour <br> of Uniform | Glasses | Age |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Astrid | Female | British | Purple | Yes | 31 |
| 2 | Aurora | Female | American | Navy blue | Yes | 32 |
| 3 | Apollo | Male | Russian | Red | No | 25 |
| 4 | Belinda | Female | American | Navy blue | No | 26 |
| 5 | Comet | Male | Chinese | Red | No | 35 |
| 6 | Carina | Female | Chinese | Purple | No | 41 |
| 7 | Cassiopeia | Female | British | Orange | No | 29 |
| 8 | Draco | Male | British | Silver | Yes | 38 |
| 9 | Eos | Male | British | Silver | Yes | 36 |
| 10 | Esther | Female | American | Navy blue | No | 33 |
| 11 | Halo | Male | Chinese | Silver | No | 45 |
| 12 | Helene | Female | American | Orange | Yes | 41 |
| 13 | Juno | Female | British | Red | No | 39 |
| 14 | Leo | Male | Russian | Navy blue | Yes | 38 |
| 15 | Luna | Female | British | Navy blue | No | 28 |
| 16 | Lyra | Female | British | Silver | Yes | 26 |
| 17 | Mars | Male | Russian | Orange | No | 25 |
| 18 | Mercury | Male | Chinese | Orange | Yes | 29 |
| 19 | Miranda | Female | Chinese | Orange | Yes | 39 |
| 20 | Norma | Female | American | Silver | No | 31 |
| 21 | Nysa | Male | American | Purple | No | 41 |
| 22 | Orion | Male | Chinese | Red | No | 45 |
| 23 | Phoenix | Male | British | Purple | Yes | 34 |
| 24 | Portia | Female | Russian | Red | No | 35 |
| 25 | Rhea | Female | British | Orange | No | 33 |
| 26 | Rocket | Male | British | Silver | Yes | 26 |
| 28 | Themis | Male | British | Navy blue | No | 37 |
| 29 | Vriton | Male | Chinese | Silver | Yes | 29 |
| 30 | Wolf | Female | American | Orange | No | 45 |
| 25 | Male | American | Silver | Yes | 40 |  |



## Clue 1: It's a Mystery!

Look at each of the words and decide whether to use ' $a$ ' or ' $a n$ ' before each of them.
$\Omega$ If you use ' $a$ ' more, then the culprit is male.
If you use 'an' more, the culprit is female.


## $\square$ @ోㄹగ




## Clue 2: Is it Perfect?

These present perfect sentences were written to describe the space mission. Decide whether they are written correctly or if they have mistakes.

If there are more ticks, then the culprit wears glasses.
If there are more crosses, then the culprit does not wear glasses.

The astronauts have prepared for this mission for months.

"I have waited for this chance for years," said one of the astronauts.


Unfortunately, the space food has disappeared from the storage cupboard. $\square$

Mission control is delayed the takeoff.


Tom Planets has eaten all of the space food.

Luckily, the Space Agency will stored extra food in a safe place.


Finally, the spare food has been packed into the rocket.


The rocket has took off safely.

## There were

$\qquad$ crosses and $\qquad$ ticks. There were
$\qquad$ so the culprit $\qquad$ glasses.

## Clue 3: Comma Confusion

These space sentences all include fronted adverbials but only one of them has been punctuated correctly.

Find which sentence is correct and the culprit's uniform colour will be revealed.


The colour in the correctly punctuated sentence is $\qquad$ so the culprit's uniform is $\qquad$。

## Clue 4: Lost in a Word Vortex...

Find your way through this vortex of year 3 and year 4 spelling words. Colour in the correct spellings, starting at 'start', to draw a path out of the vortex. You can only move horizontally or vertically.

By following the path of correctly spelt words, you will find out what the culprit's nationality is.

| answer | business | century | busy | dissapear | calender | breethe |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| adress | ocassion | forwords | favourite | weight | centre | experement |
| bycycle | acidentally | eigth | corght | exersise | circle | Febuary |
| nowledge | deside | certin | groop | famouse | continue | different |
| speshul | strate | grammer | hieght | beleive | naturel | early |
| potatos | women | although | popular | guide | accident | question |
| enuff | ordinary | exstreme | arive | gard | medisine | dificult |
| compleet | regular | history | build | important | discribe | ocasionaly |
| notis | hurd | increese | hart | learn | imagine | intrest |
| promis | offten | supos | raign | probally | actually | posession |
| peculliar | library | material | experience | particular | length | variouse |
| naughty | remember | sentance | posishun | pirhaps | thru | oposite |
| island | seperate | minute | surprize | though | posess | possible |



## Russian



American


Chinese
Chinese
$\qquad$ -

## Clue 5: To Apostrophe or Not to Apostrophe

These space sentences all need apostrophes for possession. Read them carefully to check whether they have used apostrophes correctly.

If there are more ticks, then the culprit is less than 30 years old. If there are more crosses, then the culprit is more than 30 years old.

## Sentence

As I was entering the space shuttle, I tripped over the captain's boots.


Space walks are fun but it is important to check your helmets seal's before leaving the space station.


The planets's rocks will be studied while we are there.


Seeing the aliens' vehicles approaching made us all panic.


The astronauts are always happy to see their families' faces when they make video calls back home once a week.

There were $\qquad$ crosses and $\qquad$ ticks.

There were more $\qquad$ so the culprit is $\qquad$ than 30 years old.

The culprit is

