Yewr 2
Independems Morths \& English Wort Booklet


## Pirates <br> Missing Numbers

Can you help the pirates to fill in the missing numbers?

| 1 |
| :---: |
| 11 |


|  | 3 | 4 | 5 | 6 |  | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 |  | 14 | 15 | 16 | 17 | 18 | 19 | 20 |


|  | 21 | 22 | 23 |  | 25 | 26 |  | 28 | 29 | 30 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



82
9

| 84 | 85 |
| :--- | :--- |
| 94 | 95 |


| 86 |
| :--- | :--- |


| 87 | 88 | 89 | 90 |
| :--- | :--- | :--- | :--- |
| 97 | 98 |  | 100 |

## Pirates $\times 10$ Mosaic

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

|  |  | $120 \div 10$ | $6 \times 10$ | $4 \times 10$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $2 \times 10$ | $5 \times 10$ |  |  | $120 \div 10$ |  |  |  |
|  | $110 \div 10$ | $90 \div 10$ | $12 \times 10$ |  | $6 \times 10$ |  |  |  |
|  | $100 \div 10$ | $10 \times 12$ | $120 \div 10$ | $3 \times 10$ | $5 \times 10$ | $120 \div 10$ |  |  |
|  | $70 \div 10$ |  | $3 \times 10$ |  |  |  |  |  |
|  |  | $120 \div 10$ | $5 \times 10$ | $4 \times 10$ | $10 \div 10$ | $60 \div 10$ | $120 \div 10$ |  |
|  |  | $5 \times 10$ | $4 \times 10$ | $50 \div 10$ | $20 \div 10$ | $40 \div 10$ | $7 \times 10$ |  |
|  |  | $6 \times 10$ | $120 \div 10$ | $10 \div 10$ | $60 \div 10$ | 50 | $9 \times 10$ | $10 \times 10$ |
|  |  | $3 \times 10$ | $4 \times 10$ | $20 \div 10$ | $10 \div 10$ | $30 \div 10$ | $11 \times 10$ | $8 \times 10$ |
|  |  |  |  | $5 \times 10$ | $6 \times 10$ |  |  |  |

If the answer is...
(0) $\mathfrak{6} 06$
7 90 12
92360
then colour the square yellow red
then colour the square

then colour the square

120
then colour the square

## Pirates <br> Number Bonds to 20

Can you find the missing numbers on the coins?

## (20) $\mathrm{O}=(20$ <br>  <br> t(18) $=$ (20)



# Pirates Colour the 2D Shapes 

What shapes can you find hidden around this pirate picture?


Can you find...?

| Lu cipcles | 5 rectungles |
| :---: | :---: |
| $\bigcirc \bigcirc \bigcirc$ |  |
| 2 friongles | ¢ SOL以@ |
|  <br> $\nu$ |  |



## Pirates

## The Mystery of the Missing Golden Goblet

It is a glorious, sunny morning and the flags of the pirate ship 'The Mermaid' are gently waving in the calm sea breeze.


She can't find her special golden goblet anywhere and she always has her mid-morning drink in it. It is her lucky charm and she is refusing to drink from any other cup!

...looking everywhere to locate the missing goblet.
They all know there will be a special reward for the person who finds it.

Solve the maths clues to discover which lucky pirate finds the missing golden goblet and receives a ruby and sapphire medallion as their reward. Good luck!

Pirates: The Mystery of the Missing Golden Goblet

| Name | Gender | Age | Hair Colour | Job | Location |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adam | male | 25 | brown | Boatswains | bow |
| Bo | female | 31 | blonde | First Mate | helm |
| Casper | male | 40 | black | Captain | cabin |
| Daniel | male | 50 | ginger | Quarter Master | deck |
| Emily | female | 67 | brown | Sailing Master | gunnel |
| Fran | female | 71 | blonde | Gunner | hatch |
| George | male | 43 | black | Powder Monkey | hull |
| Grace | female | 35 | ginger | Cook | keel |
| Halim | male | 23 | brown | Boatswains | bow |
| Henry | male | 58 | blonde | First Mate | helm |
| Isaac | male | 68 | black | Captain | cabin |
| Jacob | male | 78 | ginger | Quarter Master | deck |
| Isobel | female | 52 | brown | Sailing Master | cabin |
| Julio | male | 46 | blonde | Gunner | hatch |
| Magdalena | female | 39 | black | Powder Monkey | hull |
| Marcel | male | 24 | ginger | Cook | keel |
| Ola | female | 67 | brown | Boatswains | bow |
| Olivia | female | 75 | blonde | First Mate | helm |
| Samir | male | 26 | black | Captain | cabin |
| Selma | female | 37 | ginger | Quarter Master | bow |
| Terri | female | 49 | brown | Sailing Master | helm |
| Thomas | male | 58 | blonde | Gunner | cabin |

Pirates: The Mystery of the Missing Golden Goblet
Clue 1: Crack the Code
Answer the maths calculations, then use the code breaker to find the first clue.


14-2 =


## Code Breaker

| $a$ | $b$ | $c$ | $d$ | $e$ | $f$ | $g$ | $h$ | $i$ | $j$ | $k$ | $f$ | $m$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 |
| $n$ | 0 | $p$ | $q$ | $r$ | $s$ | $t$ | $u$ | $v$ | $w$ | $x$ | $y$ | $z$ |
| 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |

The code says...



Pirates: The Mystery of the Missing Golden Goblet

## Clue 2: Mysterious Missing Numbers

Choose the correct answer for each missing number calculation by colouring it in.

The column with the most correct answers in it will reveal a clue about the hair colour of the pirate that found the golden goblet.

| $27+\ldots=50$ | 20 | 21 | 22 | 23 |
| :---: | :---: | :---: | :---: | :---: |
| $37+\ldots=50$ | 12 | 13 | 14 | 15 |
| $29+\ldots=50$ | 29 | 30 | 21 | 32 |
| $26+\ldots=50$ | 14 | 24 | 34 | 44 |
| $50-\ldots=20$ | 30 | 40 | 50 | 60 |
| $50-\ldots=25$ | 4 | 14 | 24 | 25 |
| $50-\ldots=10$ | 0 | 10 | 20 | 40 |
| Total |  |  |  |  |
|  | Their hair colour isn't brown. | Their hair colour isn't blonde. | Their hair colour isn't black. | Their hair colour isn't ginger. |
| The pirate's hair colour isn't... |  |  |  |  |

Pirates: The Mystery of the Missing Golden Goblet

## Clue 3: Cross It Off

Solve the answers to the problems.
Then, cross off the answers on the bingo card.
The clue that is not crossed off will reveal the age of the pirate that found the missing goblet.

I'm thinking of a number. I add 6. The answer is 24.
What is my number?
I'm thinking of a number. I subtract 10 . The answer is 21 .
What is my number?

I'm thinking of a number. I add 7. The answer is 28.
What is my number?
I'm thinking of a number. I subtract 5. The answer is 20.
What is my number?

I'm thinking of a number. I add 9. The answer is 25.

## What is my number?

## Bingo Card

31
The tens digit of their age is 3 .

| 25 |
| :---: |
| The tens |
| digit of their |
| age is 4. |

20
The tens
digit of their
age is 5.

| 18 |
| :---: |
| The tens |
| digit of their |
| age is 6. |


| 16 |  |
| :---: | :---: |
| The tens <br> digit of their <br> age is 8. | The tens <br> digit of their <br> age is 8. |

## The tens digit of the pirate's age is...

Pirates: The Mystery of the Missing Golden Goblet

## Clue 4: Number Bonds Maze

Find a path through the maze colouring in number bonds to 100 to reveal the location on board the pirate ship of the person who found the golden goblet.

| START | 40 + 60 | $30+70$ | 10 + 10 | $20+30$ | 70 + 20 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $30+40$ | $40+20$ | $100+0$ | $80+20$ | $60+40$ | $70+30$ |
| $60+40$ | $50+10$ | $60+70$ | $70+20$ | $80+40$ | $20+80$ |
| 70 + 20 | $80+40$ | $70+30$ | $35+65$ | $25+75$ | $10+90$ |
| $50+50$ | $40+20$ | $75+25$ | $50+10$ | $60+70$ | $70+20$ |
| $100+10$ | $40+70$ | $45+55$ | $30+40$ | $40+60$ | $100+0$ |
| $90+10$ | 70-0 | $65+35$ | $55+10$ | $30+70$ | $20+80$ |
| Bow | Helm | Cabin | Deck | Gunne | Hatch |

Pirates: The Mystery of the Missing Golden Goblet


## Clue 5: True or False

Check these maths calculations. If a calculation is right, put a tick next to it. If it is wrong, put a cross.

Then, count the number of ticks and crosses.
If there are more ticks than crosses, the pirate who found the goblet is female.

If there are more crosses than ticks, the pirate who found the goblet is male.


## The pirate's who found the goblet is $\mathbf{a} . .$.

Now, go back to the list of pirates in my crew and use your clues work out who found the golden goblet.

The pirate that found the golden goblet is $\qquad$


# Astronauts <br> Phonics Activity Mat 

|  | soft | (u) quind | land | zump | nt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ords aloud. | st | gulp | vust | best | zelt |

## Section 2

Add the sound buttons to these words.


## Section 3

Write the real words next to the chest and the nonsense words next to the bin.

| melt | ipt |
| :---: | :---: |
| $\operatorname{limp}$ | wump |
| gift | fact |
| kest | nift |

## Section 4

Colour all the words that contain the mp blend.


## Section 5

Write the missing sounds on these words.

la $\qquad$

ank
ju $\qquad$

nd

## Astronauts Phonics Checklist

$\bar{Z}$
T did it!


## Can <br> yousoob

Match the pictures up with their correct homophone.

## I

eye
flower flour

I did it!


Underline the sentence that makes sense.

I work on the computer before lunch yesterday.

I worked on the computer before lunch yesterday.

## I did it!



Underline the nouns in this sentence.

Their uncle drove his car slowly down the long, windy lane.

## I did it:

| yesterday. |
| :---: |
| I worked on the <br> computer before lunch <br> yesterday. |
| I did it! |




I did it!

$\square$ Ready, steady, go!

I did it!
I love Sports Day.
$\square$ When is Sports Day?
Tick the command sentence.
$\square$


## Astronauts

## Alien's Fact File: The Amazing Amazon River

## Amazon River

Flowing from the Andes Mountains, the Amazon river is the second longest river in the world, measuring $6,347 \mathrm{~km}$ in length. The river runs through Ecuador, Venezuela, Brazil, Colombia, Guyana, Peru and Bolivia in South America.


Amazingly, there are 3,000 species of fish that live in the river with new species being discovered all the time. The Amazon river is also home to the piranha, which is a meat-eating fish!

## Did You Know...?

Crossing the Amazon must be done by boat because there are no bridges.


During the wet season, the Amazon river grows and can reach over 190 kilometres in width. However, there are no bridges that cross the river. The largest city along the Amazon is Manaus in Brazil. The city is home to around 1.7 million people.

1. Number the countries below from $\mathbf{1}$ to $\mathbf{7}$ to show the order that they are listed in the text. The first one has been done for you.
$\square$ Brazil
$\square$ Peru
$\square$ Venezuela $\square$ Guyana
$\square$ Bolivia

1 Ecuador $\square$ Colombia
2. How many species of fish live in the Amazon river? Tick one.
$\square$ 1.7 million
$\square$ 6,347
$\square$ 3,000
$\square$ 190

3. Find and copy two words the author uses to talk about the river's movement.
$\qquad$
$\qquad$

4. Would it be safe to swim in the Amazon river?

Explain your answer.
$\qquad$
$\qquad$
$\qquad$

# Astronauts Describe the Alien 

Circle the words and phrases that describe this alien. Can you add any of your own?

## hairy

# Astronauts <br> The Mystery of the Spacesuit Snatcher 

The children of Class 2 have been taken on an amazing school trip to the International Space Station! It has been a truly incredible trip...


Miss Jones and the astronauts have put you in charge of finding out who took the spacesuit. You have taken down the names and descriptions of all the children on the school trip.


To crack the case, you will need to solve each clue and check the information with the list of names. There are only two hours left until Class 2 are due to leave. Will you be able to follow the clues and find the missing spacesuit and catch the spacesuit snatcher in time? Good luck!

## Astronauts: The Mystery of the Spacesuit Snatcher

| Surname | First Name | Shoe Size | Hair Colour | Eye Colour | Packed Lunch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bradley | Henry | 1 | brown | blue | cheese sandwich |
| Kamil | Ola | 2 | blonde | brown | pasta salad |
| Williams | Noah | 1 | brown | brown | salad sandwich |
| Dominik | Daniel | 3 | brown | blue | peanut butter sandwich |
| Brooke | Isla | 1 | ginger | green | cheese sandwich |
| Dilek | Ibrahim | 1 | black | brown | salad sandwich |
| Davis | Alfie | 3 | ginger | blue | sushi |
| Bana | Adnan | 2 | black | brown | tuna sandwich |
| Evans | Poppy | 2 | brown | grey | jam sandwich |
| Bailey | Jayden | 1 | black | brown | peanut butter sandwich |
| Thomas | Jacob | 3 | brown | grey | jam sandwich |
| Tomek | Malik | 2 | brown | grey | salad sandwich |
| Roberts | Ava | 2 | blonde | blue | ham sandwich |
| Rehan | Aisha | 1 | black | brown | tuna wrap |
| Baker | Layla | 1 | brown | green | cheese sandwich |
| Edwards | Ruby | 3 | blonde | brown | pasta salad |
| Wright | Leo | 1 | brown | green | pasta salad |
| Navbir | Devinder | 2 | black | brown | ham sandwich |
| Robinson | Salma | 1 | brown | blue | chicken wrap |
| Zhang | Li | 1 | black | brown | cheese sandwich |

## Clue 1: A Capital Crime

In the empty spacesuit case, a note has been found. It has been written by the spacesuit snatcher but their punctuation is not very good. Lots of capital letters are missing from their writing.

Circle the letters which need to become capitals and write the words correctly below. The letter which is most commonly incorrect is the first letter of the spacesuit snatcher's surname.
by now you have discovered what I have done! the spacesuit was so shiny and looked so exciting i just couldn't resist taking it when miss jones wasn't looking but it is hidden so well, you will never find it!

by the time you work out who I am, it will be too late! i plan to visit mars and venus and be back at school by next friday. bye bye class 2 . The Spacesuit Snatcher


## Incorrect Words

The letter which was most commonly incorrect was so the spacesuit snatcher's surname begins with $\qquad$


Astronauts: The Mystery of the Spacesuit Snatcher
Clue 2: Following the Sandwich Crumbs A trail of sandwich crumbs have been discovered, leading from Class 2's lunch boxes to the case where the spacesuit was kept. But what kind of sandwich crumbs are they?

Decide on the correct suffix the word should end in each time to stay on the right path and find the culprit's sandwich filling.



Look at the words the aliens are holding up and fill in the table below to sort them by word class. The number of adverbs is the same as the thief's shoe size.


The number of adverbs is so...
the spacesuit was stolen by someone with size $\qquad$ feet.


## Astronauts: The Mystery of the Spacesuit Snatcher



## Clue 4: Intergalactic Word Clues

Your task is to finish the astronauts' sentences.
Then, use their handy codebreaking machine to spell out another clue about the spacesuit snatcher.

The word 'slowly' is an $\qquad$ .

The moon is orbiting the Earth.
This sentence is written in $\qquad$ tense.

A statement must end in a full $\qquad$ .
'Spacesuit' is a compound $\qquad$ .

The gleaming, eerie space shuttle.
This is an example of a $\qquad$ phrase.

The past tense of the verb 'to throw' is $\qquad$ _.

This punctuation symbol is called a $\qquad$ -.

The words helpful and careful end in the $\qquad$ '-ful'.

(b)This punctuation symbol is called an exclamation $\qquad$ .

$\square$
$\square$ $\square$
$\qquad$
$\square$

When put together, the letters in red boxes spell...
. The spacesuit snatcher's hair must be $\qquad$


## Clue 5: Space Sentence Forms

Read each sentence and decide which sentence form it is.
When you have completed them all, use the key below to work out the spacesuit snatcher's eye colour.

The International Space Station was launched in 1998.

| Command | Question |
| :--- | :---: |
| Statement | Exclamation |

Will you be able to solve the crime in time?

| Command | Question |
| :--- | :---: |
| Statement | Exclamation |

Put the spacesuit back.

| Put the spacesuit back. |  |
| :---: | :---: |
| Command | Question |
| Statement | Exclamation |

blue eyes
If most sentences are commands
grey eyes
If most sentences are statements

How many planets are in our solar system?

| Command | Question |
| :---: | :---: |
| Statement | Exclamation |

Command Statement

Who could have done something so naughty?

| Who could have done <br> something so naughty? <br> Command Question |  |
| :---: | :---: |
| Statement | Exclamation | Question

Exclamation
What a sneaky thing to do that was!

| Command | Question |
| :---: | :---: |
| Statement | Exclamation |



## The spacesuit was taken by someone who has

Now, go back to the list of pupils in Class 2 and use your clues work out who the spacesuit snatcher is.

The spacesuit snatcher is $\qquad$ .

If most
sentences are
questions
green eyes

If most
sentences are exclamations

