

# BOX R R INIER E INIER CONTINUE SE

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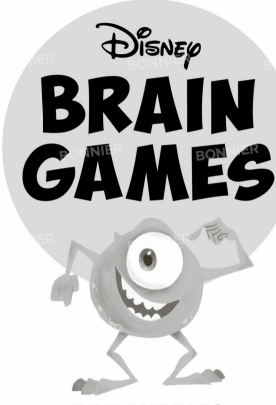
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FUN PUZZLES
FOR BRIGHT MINDS



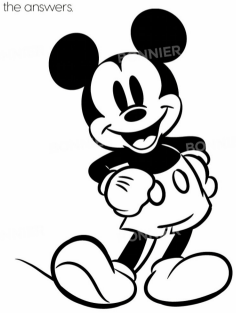
## INTRODUCTION

Puzzles are a great source of stimulation and exercise for your brain, and they can even be fun too. Using your brain to work out a logic sequence, to calculate a sum, or to deduct the answer from a series of clues can keep you happy and occupied for hours, and it is good for you. A positive mental activity like puzzle-solving keeps your brain on its toes, so to speak! Now, if those puzzles are themed around your favourite characters from your favourite movies, that can take it to another level of fun! Heroes and villains. Princesses, animated characters and many more Disney favourites take centre stage in the wide variety of puzzles you will find in this book. There are all sorts of brain games and puzzles, from simple mathematic challenges and wordsearches to complicated logic grids and even a few taxing guizzes to test your Disney knowledge to the full!

When you start a puzzle, remember to read the instructions carefully, because sometimes there will be important rules to follow that will make the puzzle the most enjoyable it can be. And if you

find yourself stuck, you can always "give a little whistle" and ask parents and carers or friends and family for help. You can even challenge your pals to a timed brain games battle!

So sharpen your pencil, calm your mind and get stuck in to this fun, stimulating series of games for your brain! Turn to the back of the book for



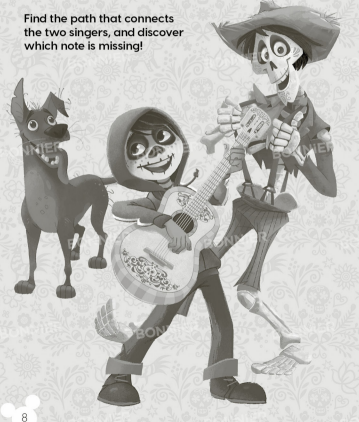


# The Puzzles



# Puzzle 1 THE MISSING NOTE

Héctor and Miguel share a passion for music, so they spend a lot of time singing and playing music together. They are rehearsing a song, but have encountered a problem – the song is missing the last note.



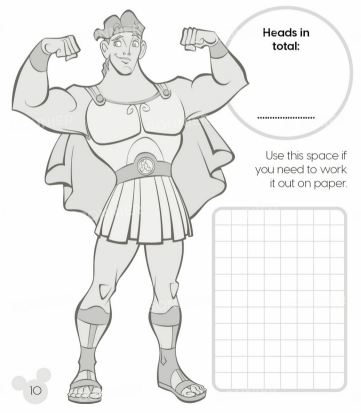
Cross off the notes in this list as you go:

The missing note is:

## Puzzle 2 HERCULES AND THE HYDRA

Hercules is battling the terrible monster Hydra in the cave where it dwells. At the start of the battle, Hyrdra has only one head, but each time Hercules cuts a head off, three grow in its place. He has already cut off twelve heads.

#### How many heads does Hydra have now?

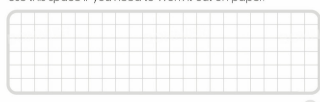


## Puzzle 3 I'M LATE, I'M LATE!

It's always "late" for the White Rabbit, and he's always checking his giant watch! Right now, it's 5:00 p.m. The White Rabbit's next appointment is in 100 hours' time but he is already worried about being late!



Use this space if you need to work it out on paper.



11

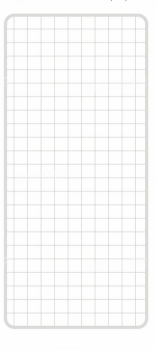
# Puzzle 4 MEMORY SEQUENCE

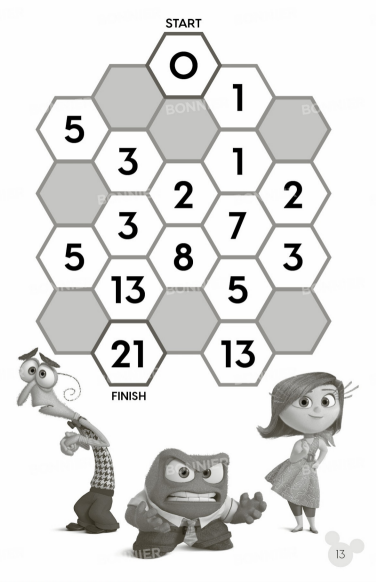
During a test, Anger got into a fight with Fear, and that messed up Riley's memories. Luckily, Joy has a solution!

Start from memory O and plot the right path. Remember: each memory is equal to the sum of the two previous ones!



Use this space if you need to work it out on paper.





## Puzzle 5 THE GREAT RUG RACE

Woody has come up with a great idea to have fun with his toy friends: a rug race! But just after they cross the finish line, the toys hear Bonnie and they freeze.

#### Bear in mind that:

Woody finished

finished two places right after before **Buzz** Woody

Hamm Buzz finished two places

before **Rex** 

Rex finished last

Can you work out the order they finished in?

Use this space if you need to work it out on paper.













Rapunzel and Eugene usually take a long walk through the streets of the kingdom, and they like to stop and look at the clouds. One day, they notice that there are clouds resembling their dearest friend. Pascal!

Count how many clouds in the sky are Pascal-shaped!

Pascal-shaped clouds in total:

ONNIER

•••••

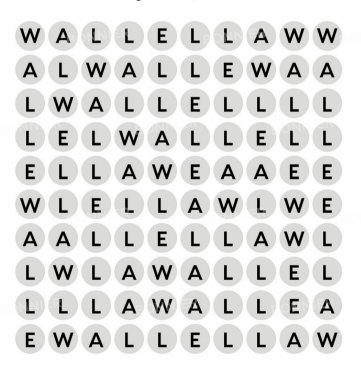
9

BOI

# Puzzle 7 A SHORT CIRCUIT!

WALL-E's language circuit got stuck, and the little robot kept repeating his name. Luckily, he managed to solve the problem. But before he did, how many times did he repeat his name?

Look for them in the grid below, and count them.



REMEMBER: The name can be written from right to left and vice versa, from bottom to top, from top to bottom, and also diagonally.



# Puzzle 8 MAKE A WISH

In Agrabah, many characters come into contact with the magic lamp and have the chance to be granted a wish. Can you work out who wished for what?

Use the numbers to connect each character to the right wish.

To be free to choose who to

love.

1

To become rich.

IAGO

To find a husband worthy of my daughter.

BONNIER

BONNIER

To have lots of food!

4

.....

JAFAR

To become a prince and marry Jasmine.

5

ATTE SULTAN

6

To become the new sultan of Agrabah.

BONNIER (

2C

# Puzzle 9 FINDING RELAXATION

Marlin is a little tired, and Dory invites him to go on holiday with her. Any destination is fine. The two friends don't have major requirements ... but there's one element that absolutely can't be missing.

Join different-shaded pieces of the puzzle to form the right word and find out what Marlin and Dory can't do without.

CA SN WA MO

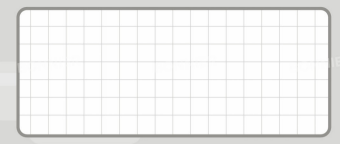
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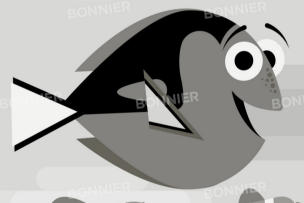
WEL BIN ACK ARK

**NEY** 

TER LAX

Use this space if you need to work it out on paper.









# Puzzle 10 WI-FI AT FULL THROTTLE

Wi-Fi has been installed in the arcade to connect the games to the Internet, but it isn't active yet, because a password must be entered first.



Use logic and find the correct password, bearing in mind that it is the only word written twice in the displays below!

What's the password?

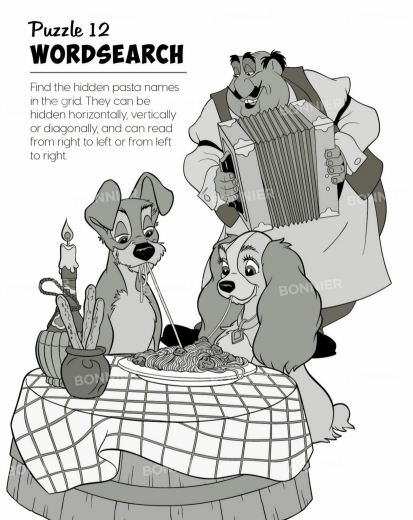


# Puzzle 11 FOOTPRINTS IN THE SAND

On a beautiful sunny day, Moana is playing a game on the beach with Heihei and Pua.

Can you complete the sequences in the grid with the footprints, bearing in mind that no row, column or diagonal can contain four consecutive matching footprints? There are two possible solutions!





FARFALLE	FUSILLI
LASAGNE	LINGUINE
APPARDELLE	PENNE
TAGLIATELLE	TORTELLINI
	LASAGNE BONNIER PAPPARDELLE TAGLIATELLE

NORACAMT RPERNOICBNNEP

## Puzzle 13 THE GREAT ESCAPE

Remy, Emile and their dad Django are in the kitchen of a well-known Parisian restaurant. Unfortunately the chef doesn't like rats very much. They need to find a way out, and fast! Help the three rats escape!



Trace a path, bearing in mind that you always have to follow this order:

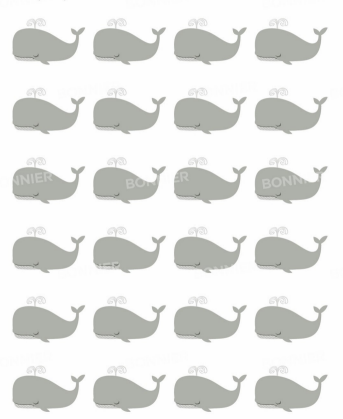


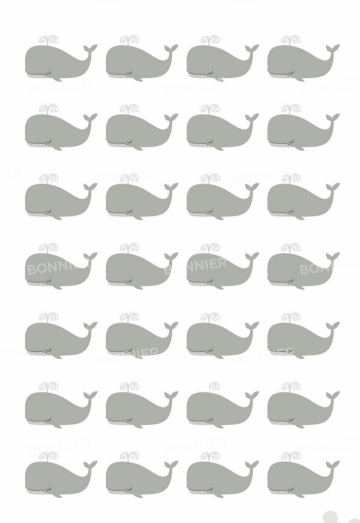
You can only move vertically and horizontally, never diagonally.



## Puzzle 14 MONSTRO

All the whales on this page are identical apart from one. Can you spot it?







## Puzzle 15

## A BERRY SPECIAL DAY

On a late summer afternoon, Pocahontas and Nakoma went in search of berries. But while they harvested them, their friends Meeko and Flit ate many berries in secret! Read about what happened below and work out how many berries are in Pocahontas and Nakoma's basket now!

In Pocahontas and Nakoma's basket there were **100 raspberries**.

Secretly, Meeko managed to eat 35 in a row!

Immediately after, Nakoma collected **as many raspberries as Meeko had eaten**, as well as some delicious **blueberries – 7** to be precise.

Then Meeko stole 55 raspberries and Flit stole 28!

Eventually, Pocahontas collected a raspberry and a blueberry for every 5 raspberries Meeko stole a second time.

Berries in total:

Raspberries .....

Blueberries .....



## Puzzle 16 CODEWORD

Can you crack the code to fill in the grid? Each letter of the alphabet has a number assigned to it and some are filled in for you. The words to fit into the grid are below – apart

15 26 2 26 17 14 16

from one – can you fill in the grid?

#### 3 letter words

Man Ten Two

#### **4 letter words** Asks

Gems Lava Self

#### 5 letter words

Aging
April
Cruel
Horse
Seize
Union

## 7 letter words

Extends Kitchen Meeting

#### 8 letter words

Adequate Annoying Finances Hostages

#### 10 letter words

Businesses

#### 12 letter words

Accomplished Increasingly

Γ.						,,,	-	_				
5		15		15		13		17		11		14
14	12	13	14	26	5	16	F	17	10	6	14	8
19		17		17				11		8		1
6		22	15	10	11	22	2	23	2	5	2	
2		14		14		11		4		26		22
13	14	26		<sup>2</sup> A	4	10 R	15	8 L		13	20	11
14				16	N	16	R	15			E	16
	9	6	16	15	26	14	16	16	14	16		13
8		26		26				22		14		2
2	18	15	26	18		23	14	14	13	15	26	18
7		11		8		2		5		21		14
2	26	26	11	3	15	26	18	30	18	14	23	16

When it is complete the special answer word will be revealed.

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26

## Puzzle 17 BABYSITTER DORY

Dory promised Mr. Ray she'd look after his seven little pupils, but today they are nervous and often guarrelling. To avoid squabbling, Dory should split them into different sea areas, separated by seaweed. Carefully read the rules below and find the correct distribution!













Rules: Going from left to right, each area must contain more pupils than the previous one.

There can't be two areas with the same number of pupils.

**Example:** The solution to the right doesn't work. The marked area doesn't have more pupils than the previous one, and there is already another area with only one pupil.



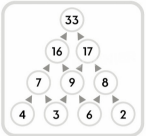
Fill in the number of pupils in each section below.



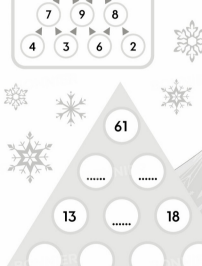
## Puzzle 18 A MOUNTAIN OF NUMBERS

Anna and Elsa are trying to reach the top of the North Mountain, but finding the right path in the deep snow isn't that easy!

#### Example:



Fill in the empty boxes. bearing in mind that the number in each box must be the sum of the two numbers underneath it.









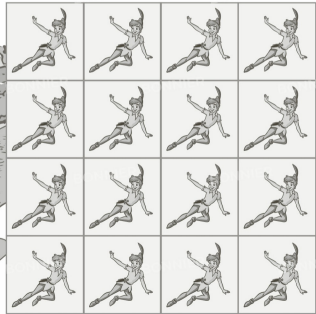
## Puzzle 19 LET'S MAP PETER

Captain Hook and Mr. Smee have decided to draw a map of Peter Pan's movements. They've discovered that his movements form a large square - in fact, more than one!

Look at the grid opposite and count how many squares there are. Squares in total:

Be careful: There are squares of many different sizes and each one could contain others. In the example on the right, there are five squares: four small ones and a larger one that contains them all.





## Puzzle 20 SMALL AS A FLOWER

In Wonderland, it's easy to lose all sense of scale! Right now, Alice is 20 inches tall. Find the correct sequence of calculations to bring Alice back to her normal height of 5 feet and 5 inches. **Remember there are 12 inches in a foot!** 

- 1 Shrink Alice by 10 inches.
  2 Halve Alice's height.
  3 Multiply Alice's height by four.
  4 Make Alice grow by 30 inches.
  The right sequence is:
  - Use this space if you need to work it out on paper.

.....

......



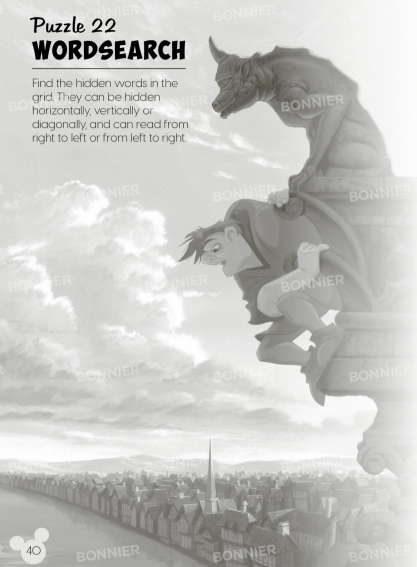
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......

# Puzzle 21 TWO HEAVY SUMS

Hercules is a true hero: clever, courageous and very strong. Number each block using the six numbers on the right. The sum of the three blocks he's holding with his right hand is equal to the sum of the three blocks he's holding with his left hand. You can do it... if you rotate your point of view!





ACHILLES ARCHDEACON CLOPIN SAROUSCH

DJALI ESMERALDA FROLLO TROUILLEFOU

BONNIER

HUGO LAVERNE MADELLAINE VICTOR

PARIS PHOEBUS QUASIMODO ZEPHYR

W Q X C RRACHI

### Puzzle 23

## ALADDIN'S GREAT ESCAPE

Jafar craves control of the city of Agrabah. He accuses Aladdin of a crime he never committed and orders the guards to capture him!

Carefully read the rules below and find Aladdin's route out of the city.

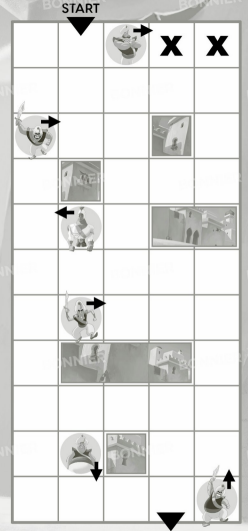


#### Rules:

The guards will arrest Aladdin if he crosses a square in their line of sight. The example in the first row of the grid indicates where the guard is looking, and the Xs show the squares Aladdin can't move through.

Move horizontally or vertically and use the buildings to hide from the guards' view.

If you can't move in front of the guards' line of sight, you can always move beside or behind them!

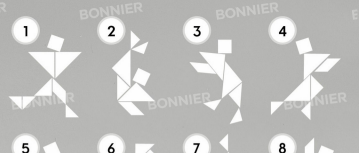


FINISH

# Puzzle 24 MULAN, YES, MULAN

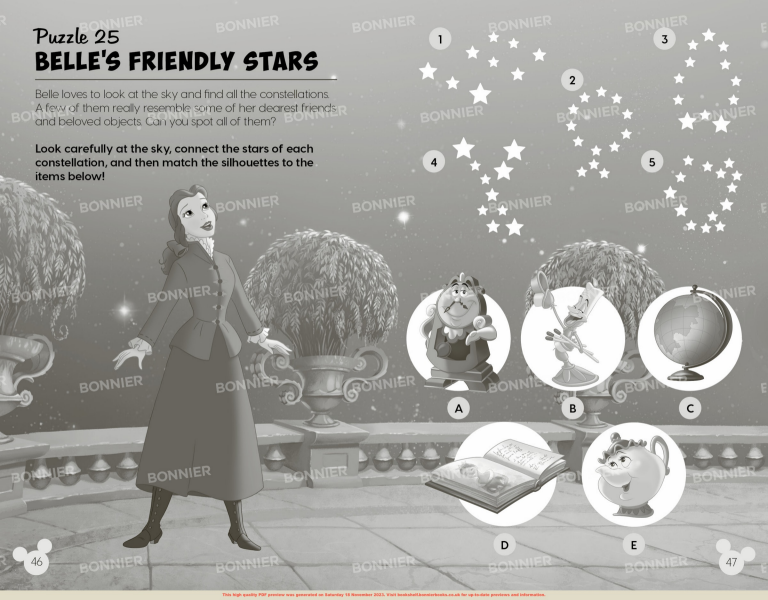
Mulan is playing with geometric shapes to come up with new moves for her training. At the bottom of the opposite page are the shapes she has to use to re-create each position, but in three cases Mulan changes the rule.

Look at the poses and cross out the wrong ones!







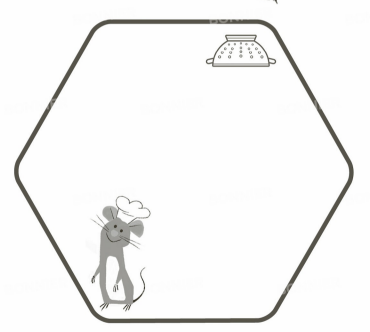


Puzzle 26

**DON'T TRAP REMY!** 

If Remy moves two corners in a clockwise direction and the colander moves three corners in the opposite direction, how many turns will it be before Remy is captured under the colander?









# Puzzle 28 CODEWORD

Can you crack the code to fill in the grid? Each letter of the alphabet has a number assigned to it and some are filled in for you. The words to fit into the grid are below – apart from one – can you fill in the grid?

**3 letter words** Any

Dye Jar Owl 4 letter words Glen Sock 5 letter words Clove Shelf Clung Table

Clung Table
Extra
Impel
Irons
Opera

7 letter words

Embargo Equally Excited Jackpot Lighten Steamed

8 letter words Auditory Laziness

11 letter words Christening

12 letter words Blackcurrant Interference

12	7	18	5		1	22	6	20	21	3	12	12
4		1		24		21		21		8		9
3	15	14	22	1	1	26	ON	4	22	24	1	3
22		21		22				3		22		1
8	22	11	20	18	8	20	10	10	7	10		19
3				5		10		19		11		
23	26	3		18	<sup>1</sup> L	<sup>7</sup> О	$^{2}V$	3		7	16	1
		17	10	14	ER	21		10		R	NC	20
7		18	9	10	20	12	4	3	21	20	21	11
13		20		10				21		8		9
3	17	4	10	22		25	22	18	5	13	7	4
10		3		21		22		3		3		3

When it is complete the special answer word will be revealed.

1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21	22	23	24	25	26

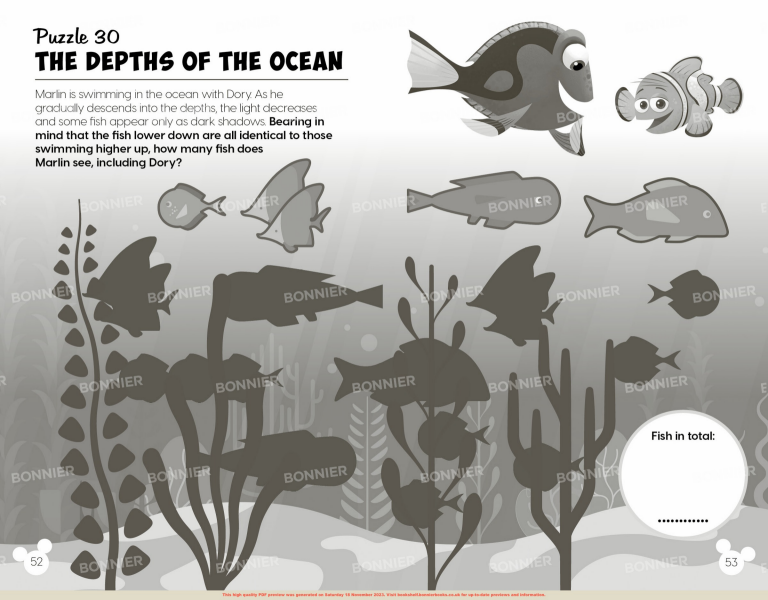
## Puzzle 29 LOGIC GRID

Fill in the empty boxes with the numbers 1, 2, 3, 4, 5, always following the three rules:

A number must not appear more than once in a row. A number must not appear more than once in a column.

A number must not appear more than once in each shaded shape.

	$\bigcirc$	B	<b>(c</b> )	$\bigcirc$	<b>E</b>
		4			3
2	BONI	VIER		BONN	IIEN
3				3	
4	R	В	ONLIE	2	ВС
(5)	5				



## Puzzle 31 **FAMOUS PHRASES**

Name the characters who said the following famous phrases, as well as the movies they are in.

> 1. "Magic mirror on the wall, who is the fairest one of all?"

3. "Oh my fur and whiskers! I'm late, I'm late, I'm late!"

> 5. "Rob the poor to feed the rich."

2. "But mother, I don't want to grow up."

4. "Am I a real boy?"

.....

6. "My only true love" darling, I live for furs, I worship furs."

> 8. "Remember who you are."

9. "She only knows one simple fact. That you're a him and she's a her"

10. "But you see, I have the other slipper."



7. "Before the sun sets on her sixteenth birthday, she shall prick her finger on the spindle of a spinning wheel, and die."



# Puzzle 32 WORDSEARCH

Find the hidden words in the grid. They can be hidden horizontally, vertically or diagonally, and can read from right to left or from left to right. BONNIER BON

ALICE ANITA ARIEL AURORA BELLE

CINDERELLA JASMINE LILO MERIDA

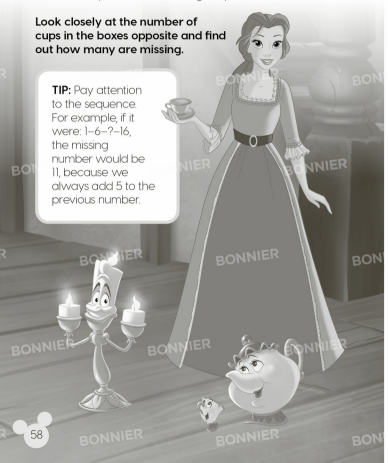
MULAN MOANA POCAHONTAS RAPUNZEL

RAYA RILEY SNOW WHITE TIANA

TCOXUB CBMZSNOWWH

# Puzzle 33 A CUP OF TEA

After a hearty lunch, Belle wants to have a cup of tea with all the enchanted objects of the castle, but unfortunately there aren't enough cups for all of them.







# Puzzle 34 MEMORY SQUARE

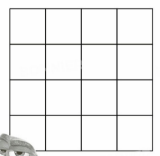
This memory puzzle will challenge your powers of recall! Each number in the square corresponds to a sign, shown below.



Take 30 seconds to memorise the equivalents, then cover them up.

Next, fill in the empty square with the sign equivalents of the numbers in the first square.

1	2	4	1
2	3	1	3
1	3	2	2
4	1	2	1





# Puzzle 35 NUMBER SQUARE

Fill in the empty boxes with the numbers 1, 2 or 3, always following the three rules:

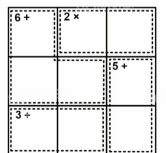
A number must not appear more than once in a row.

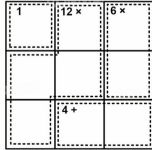
A number must not appear more than once in a column.

Each group of squares (shown by dotted lines) must contain only numbers that combine to equal to the number printed in the top left of the first square in the group, by using the method of calculation shown (x, +, -, ÷). For example, 3÷ can be calculated as 3 divided by 1.

Note that a number may appear more than once in a group of squares, as long as the two rules above are followed, for example:

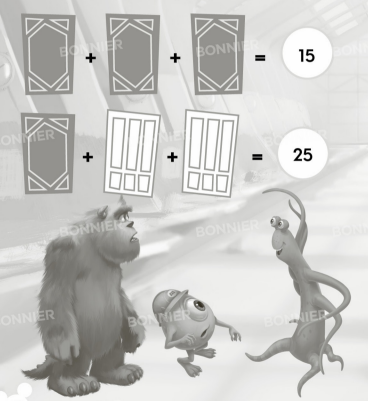
:4+	
2	1
1	





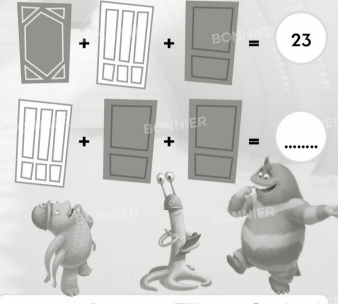
# Puzzle 36 HOW A-DOOR-ABLE

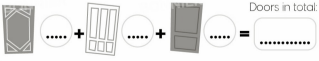
Monsters, Inc. has received a supply of different types of nevv doors, but before they can be hung, Sulley and his colleagues need to count them all. By doing the arithmetic, find out first how many doors of each type there are, and then how many doors there are in total.



Use this space if you need to work it out on paper.







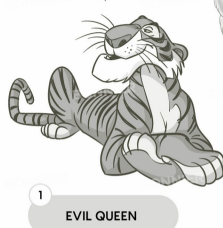
## Puzzle 37 THE SNOWBALL TREE

With Olaf's help, Elsa and Anna are decorating a tree made out of snowballs! Each snowball can bear one of two symbols, which must follow a precise pattern. Look at the completed two bottom rows to work out the pattern, and draw the correct symbols on the remaining snowballs.





Can you match the baddies to the movies they are from?



2 SHERE KHAN

CRUELLA

3

5

URSULA

**CAPTAIN HOOK** 

MOTHER GOTHEL

**EDGAR** 



THE JUNGLE BOOK

THE LITTLE MERMAID

PETER PAN

F TANGLED

В

SNOW WHITE AND THE SEVEN DWARFS

101 DALMATIANS

G

Ε

THE ARISTOCATS

66

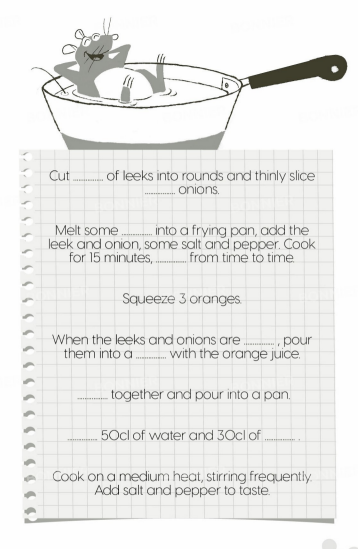
4

6

## Puzzle 40 **REMY'S FAMOUS SOUP**

Read the text below carefully once. Cover it up and then try to remember and fill in the missing words on the same text opposite.

Cut 800g of leeks into rounds and thinly slice 3 onions Melt some butter into a frying pan, add the leek and onion, some salt and pepper. Cook for 15 minutes, stirring from time to time. Saueeze 3 oranges. When the leeks and onions are cooked, pour them into a mixer with the orange juice. Mix together and pour into a pan. Add 50cl of water and 30cl of cream. Cook on a medium heat, stirring frequently. Add salt and pepper to taste.



#### Puzzle 41 IT'S TEATIME

Tweedledee and Tweedledum told two different versions of what happened at the Mad Hatter's last tea party. But only one is right!

Read them carefully, find out who is correct and guess how many cups each guest drank!

#### Bear in mind that:

- There were 4 quests.
- A total of 10 cups of tea were served.
- Everyone drank at least 1 cup.

#### Tweedledee said that:

1. The Mad Hatter drank 3 cups of tea. 2. The White Rabbit drank

2 cups fewer than Alice.
3. The March Hare drank 1 cup of tea.

TRUE FALSE

#### Tweedledum said that:

1. The White Rabbit drank 3 cups of tea.
2. The Mad Hatter drank more cups of tea than Alice.
3. Alice drank 3 cups of tea.

TRUE FALSE



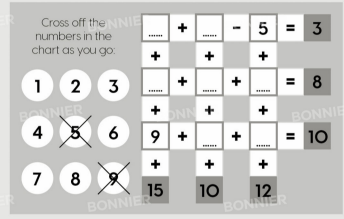


# Puzzle 42 **ODD ONE OUT** Which is the odd one out? Ε

### Puzzle 43 BEWARE OF THE HACKER

Randall is very jealous of Mike and Sulley's successes at Monsters, Inc. This time, to sabotage their scare session, he's changed their pass code to activate the doors. **Find** 

the new code by doing the sums, and remember: it consists of numbers between 1 and 9 and each digit can be used only once.



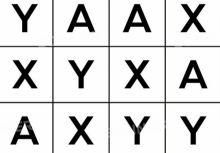
Use this space if you need to work it out on paper.



#### Puzzle 44 YAX

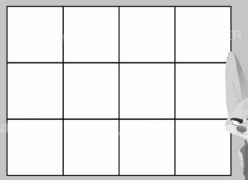
74

Study the grid below for 60 seconds, then cover it up. Try to fill in the blank grid with the letters from the original.









IIER BONNIER

75

### Puzzle 45 MADAM MIM'S CARDS

Using logic, can you work out the type (diamond, spade, club, heart) and the value (from 1 to 10) of the missing card? 76



### Puzzle 46 NUMBER SQUARE

Fill in the empty boxes with the numbers 1, 2 or 3, always following the three rules:

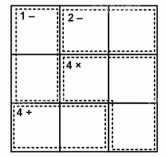
A number must not appear more than once in a row.

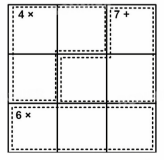
A number must not appear more than once in a column.

Each group of squares (shown by dotted lines) must contain only numbers that combine to equal the number printed in the top left of the first square in the group, by using the method of calculation shown (x, +, -, ÷). For example, 3÷ can be calculated as 3 divided by 1.

Note that a number may appear more than once in a group of squares, as long as the two rules above are followed, for example:

4 +		-1		;
4 7	2		1	
	1			





### Puzzle 47 MISSING LETTERS

The vowels have been removed from the following names. Can you work out who they are? The movie they appear in is given.

SRB (The Lion King)

> MRSHMLLW (Frozen)

MPHTRYN (Hercules)

WNFRD (The Jungle Book) LSTR KR (Big Hero Six)

> MLLY DVS (Toy Story)

FRNNY FRMGUCC (Meet the Robinsons)

HRC BDN (101 Dalmatians)

### Puzzle 48 **LOGIC GRID**

Fill in the empty boxes with the numbers 1, 2, 3, 4, 5, always following the three rules:

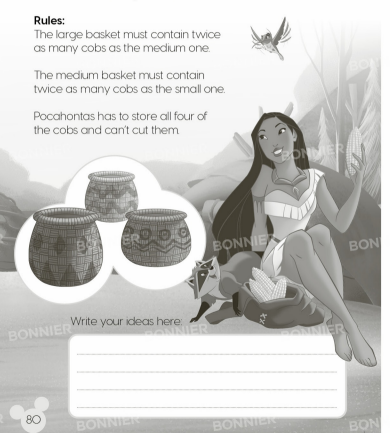
A number must not appear more than once in a row. A number must not appear more than once in a column.

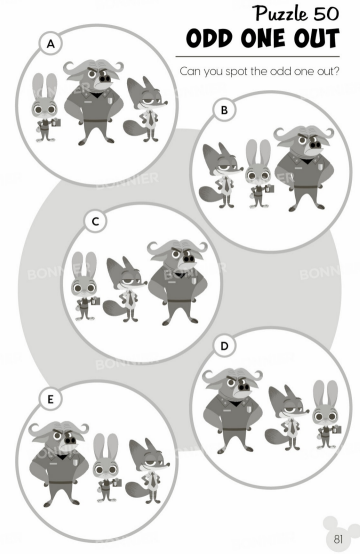
A number must not appear more than once in each shaded shape.

	( <b>A</b> )	<b>B</b>	(C)	$(\mathbf{D})$	(E)
		4			
2	BONI	VIER		5 <sub>NN</sub>	IIER
3		5			
4	R	25	3	1	ВС
5					2

### Puzzle 49 THE CORN HARVEST

Nakoma challenges Pocahontas to store four corncobs using all three baskets below ... following some hard rules. You can try too, keeping in mind that each basket can fit inside the larger ones.





### Puzzle 51 RIDDLES ... TO MUSIC

Miguel has decided to take part in a riddle contest with a string of riddles in the form of song lyrics. Can you find the solution to each one?

After a big dance, back and forth, with music or without ... it always falls. What is it?



They are close to each other. They rest everywhere and they cannot see themselves.

What are they?

2

3

It works hard and has learned to write but can't read.

What is it?









What is it?



#### Puzzle 52

### WINNIE THE POOH'S HONEY CAKE

Winnie the Pooh's favourite food is honey, and the ingredients for a honey cake are detailed below. For this puzzle, study the ingredients list for one minute, then cover it up and answer the question.



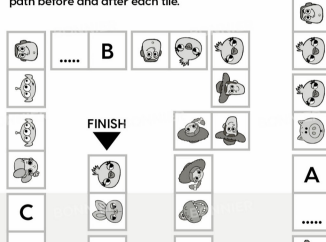
200g flour 150g sugar 1 sachet of yeast 1 pinch of salt 3 large eggs 100g butter 100g ground almonds 4 thsp honey 1/4 litre of milk Icing sugar

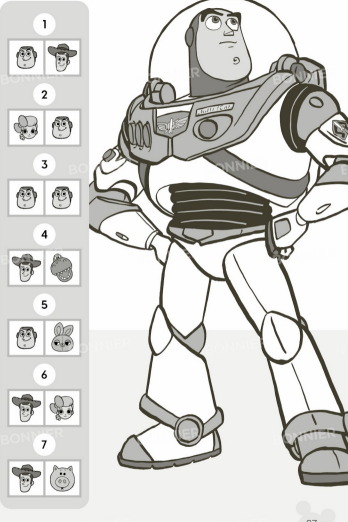
Which of the following ingredier are not used in the recipe?	nts	
	lcing sugar	
Yeast		
	Flaked almonds	)
Eggs		
	Salt	
Cream		
	Butter	
Ground almonds		
	Flour	)
Honey		
	Sugar	)
Vanilla essence		
	Brown sugar	
Milk		
Mr.	Supy	
		85

### Puzzle 53 A TOY DOMINO

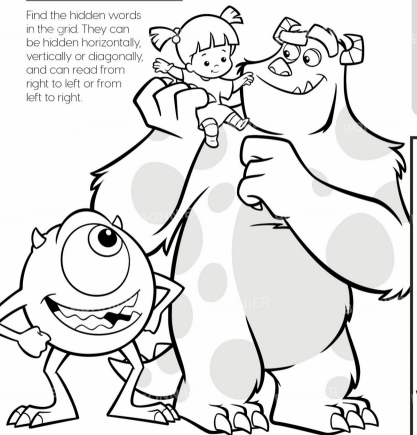
Buzz is playing a game of dominoes. Complete the path by inserting the right tiles in the empty spaces, but remember: two tiles can be in sequence only if they have the same characters at their ends.

To avoid mistakes, look carefully at the path before and after each tile.





### Puzzle 54 WORDSEARCH



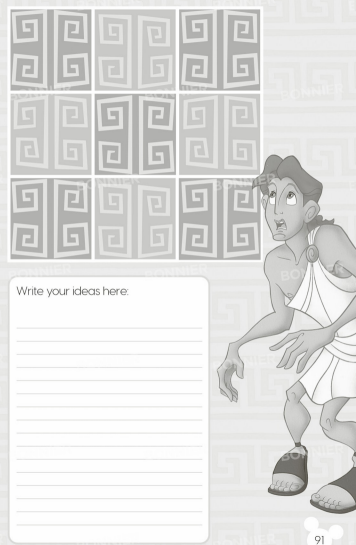
BOGGS BOO BUD CELIA CHALOOBY CHARLIE **FUNGUS CLAWS GLENN** LANKY MIKE **PHLEGM** RANDALL **NEEDLEMAN** ROZ **SLUGWORTH** SMITTY SPIKE **STUART SULLEY TED** TONY **WAZOWSKI** 

ACSPSOYVPDGZGWX IXGCXALPSXYASB

#### Puzzle 55 SUPER-MESS!

Young Hercules can't control his great strength and he accidentally destroyed one of the two square decorations on the wall. Try to put the three fragments back together to make a decoration identical to the one that is still intact. Do you think it can be done, or not? Can you explain why?





#### Puzzle 56 BIRDS

Link each name to the type of bird on the page opposite.

1 **ARCHIMEDES** (The Sword in the Stone)

3 **FLIT** (Pocahontas)

5 HEIHEI (Moana)

7 LARRY (Home on the Range)



DINKY (The Fox and the Hound)

> **HAYABUSA** (Mulan)

> > IAGO (Aladdin)

**LUCY** (101 Dalmatians)

2

4

6

8



D **FALCON** 

F

**SPARROW** 

Н PARROT **DUCK** 

Α

C COCKEREL

Ε **OWL** 

G GOOSE



#### Puzzle 57 NUMBER SQUARE

Fill in the empty boxes with the numbers 1, 2 or 3, always following the three rules:

A number must not appear more than once in a row.

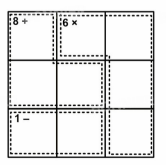
A number must not appear more than once in a column.

Each group of squares (shown by dotted lines) must contain only numbers that combine to equal the number printed in the top left of the first square in the group, by using the method of calculation shown (x, +, -, ÷). For example, 3÷ can be calculated as 3 divided by 1.

Note that a number may appear more than once in a group of squares, as long as the two rules above are followed, for example:

4 +	
2	1
1	

6 ×	
6+	1-
•	



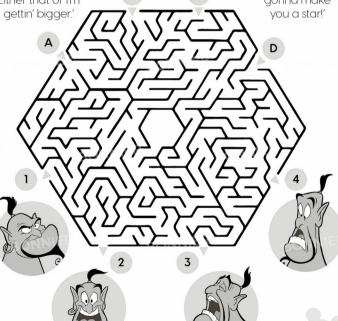


### Puzzle 58 THE GENIE'S MAZE

The Genie of the Lamp is a tricky character with various expressions. Can you find the four ways through the maze to connect each phrase with its face?

'Say, you're a lot smaller than my last master. Either that or I'm gettin' bigger.' 'Al, I can't 'Excuse Me?' help you. Did you rub my I work for lamp? Did you yake me up?'

'Hang on to your turban, kid, 'cause we're gonna make you a star!'



## Puzzle 59 OFF WITH THEIR HEADS

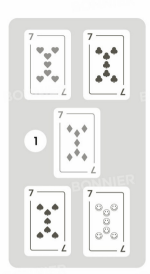
The Queen of Hearts is not known for being a hospitable ruler. On the contrary, she is very good at finding intruders and chasing them away. In each of the five groups of playing cards there is one intruder. Can you find it, and explain why it doesn't belong?

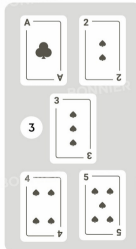


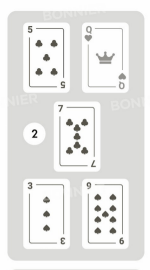


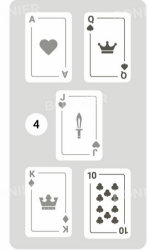


- The intruder is ...... because
- The intruder is ..... because









### Puzzle 60 THE CASEBOOK

Judy loves making up strange crime cases and challenging Nick to solve them. Can you help Nick figure out the two cases below?

"The other day, two mothers and two daughters stole a rectangular painting, a square one and a round one. Although there were only three paintings, each thief took one home. How is it possible?"



"Yesterday we locked up a suspect we'd been looking for for some time Consider that he crossed the whole of Zootropolis, from one side to the other It was a sunny day, and there were lots of people in the street, yet no one saw him. He didn't use any means of transport and no tricks. He was about to escape, but I figured out that he would come out of a damp, dark place."

Nick imagines he's the fugitive and again works out the

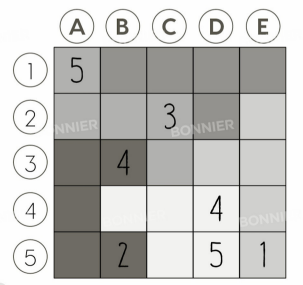
#### Puzzle 61 LOGIC GRID

Fill in the empty boxes with the numbers 1, 2, 3, 4, 5, always following the three rules:

A number must not appear more than once in a row.

A number must not appear more than once in a column.

A number must not appear more than once in each shaded shape.





#### Puzzle 62 MAZE

Miguel is worried because he lost his guitar. Can you find which two paths lead him to find it?













## Puzzle 63 RABBITS AND HARES

Can you match each rabbit or hare to the correct movie?



JUDY HOPPS

2

RABBIT

THE WHITE RABBIT

THE MARCH HARE

5 THUMPER



THE MANY
ADVENTURES
OF WINNIE
THE POOH

**BAMBI** 

(C)

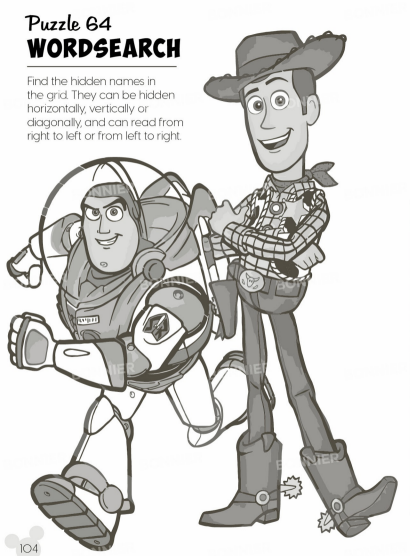
В

ALICE IN WONDERLAND

D)

ZOOTROPOLIS





**ANDY** BILLY BOPEEP BUZZ **DOLLY** DUCKY **GOAT GRUFF HAMM** HANNAH **JANIE JINGLEJOE** LENNY MOLLY **MONKEYS ROBOT** ROLLERBOB SARGE **SCUD SHARK SNAKE** SOLDIERS TROLL WHISKERS WOODY

TMLE YIMNPWP WAHHGLBQASJDMDE

#### Puzzle 65 NUMBER SQUARE

Fill in the empty boxes with the numbers 1, 2 or 3, always following the three rules:

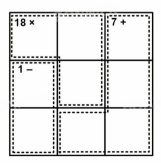
A number must not appear more than once in a row.

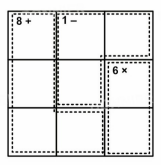
A number must not appear more than once in a column.

Each group of squares (shown by dotted lines) must contain only numbers that combine to equal to the number printed in the top left of the first square in the group, by using the method of calculation shown (x, +, -, ÷). For example, 3÷ can be calculated as 3 divided by 1.

Note that a number may appear more than once in a group of squares, as long as the two rules above are followed, for example:







### Puzzle 66 **LOGIC GRID**

Fill in the empty boxes with the numbers 1, 2, 3, 4, 5, always following the three rules:

A number must not appear more than once in a row. A number must not appear more than once in a column.

A number must not appear more than once in each shaded shape.

	A	B	<b>(C)</b>	$\bigcirc$	E
	2			4	
2	BONI	15	3	BONN	IIER
3					1
4	R	Ď	5	~	В
5		2			



### Puzzle 67 A CHECKERBOARD WALTZ

#### Puzzle 68 MAZE

Tiana and Naveen are dancing in a hall with a chequered floor. During the dance they move 13 tiles, each time dancing horizontally or vertically, never diagonally. They never step on the same tile twice.

On which of the five framed tiles in the checkerboard below can their dance NOT end?

**START** 



108

#### Puzzle 69 MADAM MIM'S CARDS

Madam Mim engages in trickery of all sorts. Here she has laid out a sequence of cards that follows a pattern.

Can you work out which cards should come next?





110

1. 国口的新新新

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#### Puzzle 70 THE PYRAMID

Dory and Marlin are counting fish in the sea and they notice a pattern.

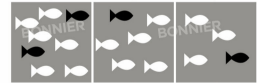
Can you work out how many of each type of fish there should be in the box at the top of the pyramid?



















#### Puzzle 71 **NUMBER SQUARE**

Fill in the empty boxes with the numbers 1, 2 or 3, always following the three rules:

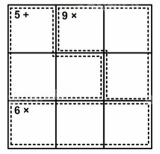
A number must not appear more than once in a row.

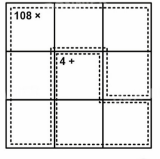
A number must not appear more than once in a column.

Each group of squares (shown by dotted lines) must contain only numbers that combine to equal to the number printed in the top left of the first square in the group, by using the method of calculation shown  $(x, +, -, \div)$ . For example, 3÷ can be calculated as 3 divided by 1.

Note that a number may appear more than once in a group of squares, as long as the two rules above are followed, for example:

4+	
2 .	1
1	





### Puzzle 72 MUSIC MISSING WORDS

The list of music from Fantasia 2000 has been muddled up and a number of words are missing. Fortunately, they are listed on the opposite page. Can you match the word to the correct music?

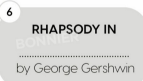






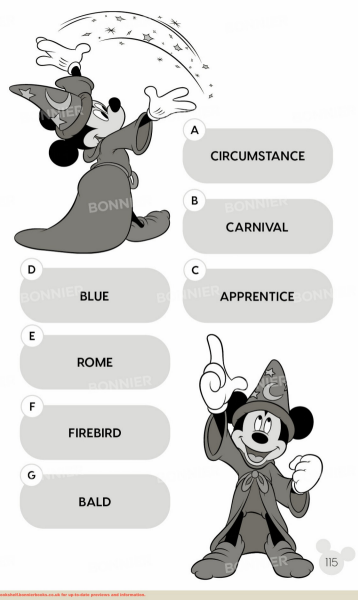






POMP AND by Edward Elgar

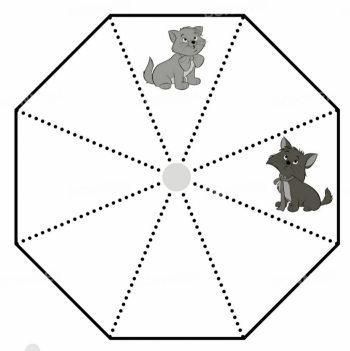




### Puzzle 73 BERLIOZ AND TOULOUSE

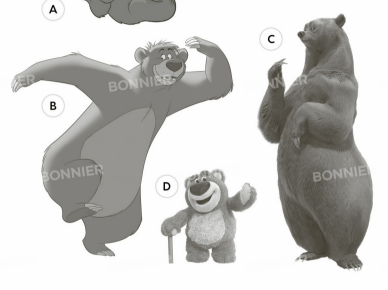
Berlioz and Toulouse are playing a game of catch, but with some special rules.

Can you work out how many turns it will take before Berlioz *cat*ches Toulouse, if Berlioz advances 3 segments clockwise each turn and Toulouse advances 2 segments clockwise each turn?



### Puzzle 74 BEARS

Can you match each bear to the correct movie?



1) Brave

2 Toy Story 3

**4**) Brother Bear

.....

The Jungle Book

.....

#### Puzzle 75 BEWARE OF THE POTIONS

Ursula has prepared two potions that change Ariel's moods. Each bottle is filled with a different potion. Rotate them following the instructions to find out which potion each one contains

SADNESS	FEAR	JOY
SURPRISE	3	DISGUST
JOY	ANGER	SADNESS

- Rotate 90° clockwise
- 90° clockwise
- 3 times 90° anticlockwise
- 45° anticlockwise
- 90° clockwise
- 45° clockwise
- 45° clockwise

#### POTION 1 contains

YOU	EONNIE	DISGUST
SADNESS	ANGER	SURPRISE
• Rotate 90° cloc	ckwise	POTION 2

**FEAR** 

**SURPRISE** 

- 3 times 90° anticlockwise
- 45° anticlockwise
- 90° clockwise
- 45° clockwise
- 45° clockwise

#### POTION 2

**SADNESS** 

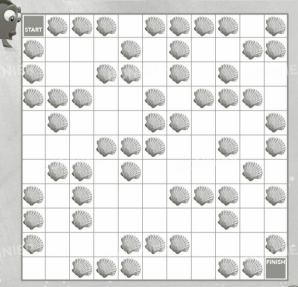
contains

### Puzzle 76 MAZE

Dory's parents left a shell trail on the ocean floor to help Dory find the way home. But a mischievous fish stole four of them, and Dory doesn't know which way to go! **Put the four missing shells back in their places and recreate the path.** 

**Rules:** Each shell must be connected to another one horizontally or vertically.

You can't place two missing shells in two adjacent boxes.



Cross off the shells as you place them.











#### Puzzle 77 NEXT

What image should replace the question mark to continue this sequence involving Rapunzel, Flynn Rider and Pascal?

Draw the answer in the boxes below.









### Puzzle 78 SEA CREATURES

Can you identify each of these sea creatures by name?

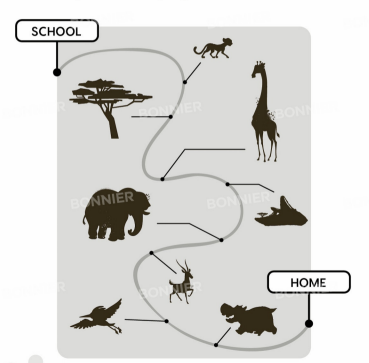
can you identify each of these	sed crediures by name?
	2
3	4
•••••	••••••
5	6
7	
9	10
••••••	•••••

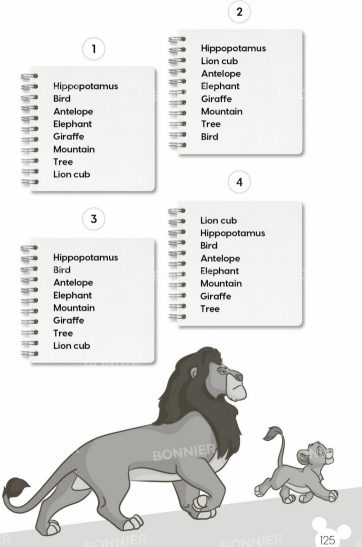


#### THE WAY TO SCHOOL

There are plenty of creatures and objects to see on the way to school in the Savannah, if you are observant. To solve this puzzle, first study the route to school below for one minute, then cover it up and answer the question below.

Which page from the notebook has the correct order of what you would see going from home to school?





#### Puzzle 80 NUMBER SQUARE

Fill in the empty boxes with the numbers 1, 2 or 3, always following the three rules:

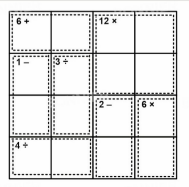
> A number must not appear more than once in a row.

A number must not appear more than once in a column.

Each group of squares (shown by dotted lines) must contain only numbers that combine to equal the number printed in the top left of the first square in the group, by using the method of calculation shown (x, +, -, ÷). For example. 3÷ can be calculated as 3 divided by 1.

Note that a number may appear more than once in a group of squares, as long as the two rules above are followed, for example:

8+		8+	
4	2	2	3
2		3	



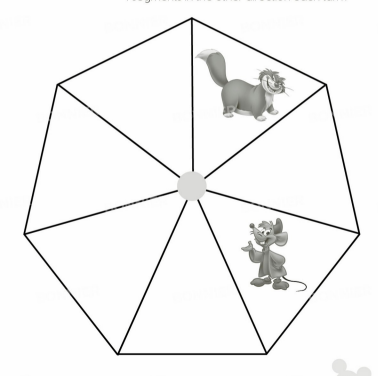
#### Puzzle 81 JAQ AND LUCIFER



Lucifer is trying to catch Jaq



Can you work out how many turns it will take before Lucifer catches Jag, if Lucifer advances 3 segments clockwise each turn and Jag goes 4 segments in the other direction each turn?



#### Puzzle 82 LINGUINE!

Alfredo has a recipe for pasta that he's written down, but he has left it somewhere. Can you study the recipe for a minute, then cover it up and answer the questions on the opposite page?

> Bring a large pan full of water with a pinch of salt to the boil. Drop in 500g of linguine pasta and cook it for as long as the instructions tell you. During that time, cut up 6 slices of parma ham and prepare the sauce: tip 30cl of single cream into a small pan with 60g of grated parmesan, the juice of half a lemon, salt and pepper. Five minutes before the pasta is cooked, heat up the mixture over a medium heat. To finish, drain the pasta. Place it back in the pan, pour the sauce over and stir. Serve it straight away with the ham on top, and sprinkle all over with grated parmesan cheese.



#### Puzzle 83

#### ANIMATED CLASSICS



- conscience?
  - **a** Geppetto
  - **b** Stromboli
  - c Honest John
  - **d** The Blue Fairy
- 2. What type of bird is Zazu from The Lion King?
- Fill in the blank: When Alice meets the March Hare and the Mad Hatter, they're celebrating their .....
- 4. How many puppies do Lady and the Tramp have?
  - **a** None
  - **b** 2
  - **c** 3
  - **d** 4
- 5. In One Hundred and One Dalmatians, what is the puppies' favourite TV show?.....
- 6. What is the name of the only female kitten in The Aristocats?

7.	What kind of animal is Robin Hood?	
8.	Aladdin is almost always barefoot; when does he wear shoes?	
9.	Which of the following is Kuzco's catchphrase The Emperor's New Groove?  a 'Boo-yah!'  b 'No touchy!'  c 'Boom, baby!'  d All of the above	in
10.	What is the name of the train in Dumbo?	
11.	What can Stitch not do when he first arrives on Earth?	
12.	In Pinocchio, what is Geppetto's profession?	
13.	In The Lion King, which of Scar's eyes has a scar over it?	
14.	In The Little Mermaid, what does Ursula accidentally turn Flotsam and Jetsam into?  a Sea particles b Dolphins c Crabs d Kelp	
15.	<b>True or false?</b> In <i>The Sword in the Stone</i> , Arthur's nickname is Wart.	

7.

#### Puzzle 84 NUMBER SQUARE

Fill in the empty boxes with the numbers 1, 2 or 3, always following the three rules:

A number must not appear more than once in a row.

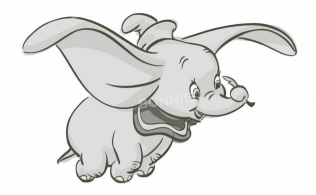
A number must not appear more than once in a column.

Each group of squares (shown by dotted lines) must contain only numbers that combine to equal the number printed in the top left of the first square in the group, by using the method of calculation shown (x, +, -, +). For example, 3+ can be calculated as 3 divided by 1.

Note that a number may appear more than once in a group of squares, as long as the two rules above are followed, for example:

4+ 2	1
1	



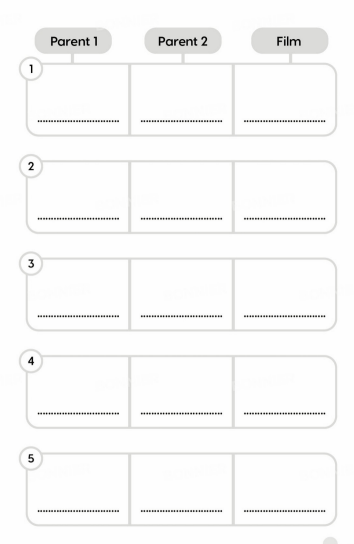


2 –	3 –	;	3 ÷	7+	
li i	:		li i		
: :	i I		i i		
<u>i</u>	L		<u> </u>	:	,
	!1-	:		10 +	:
li i		i	li i		
11 1	i.				
[[	i		<u> </u>		<u> </u>
4 +	;	2 ÷		•	2 –
* T	l i	! -	i I		-
li .		i i			
1	Li	i i	<u> </u>		
2 ÷	4-	<del>;</del>	2 –		:
2 -	4-	i i	i <sup>2</sup> –		li i
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li i	li i		li .		
<del>                                     </del>	<del>                                     </del>		,		:
li i	li i	6 ×	24 ×		5+
	li i	: :	li l		!
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		<del>                                     </del>	,		<del></del>
7 +			5 +		
li .				i	
li .		!	li .		
L	'	L	[i	i	L

### Puzzle 85 PARENTS

Many parents, many children, many films. But can you match the parents and name the films they are from? Fill in the grid on the opposite page.

Queen Leah Robert **Darling** George King Stefan **Mrs Darling** Anita Jim Dear Roger Radcliffe Helen



### Puzzle 86 Note: **DINOSAUR PRINTS** size does not count as a How many different dinosaur difference. poses are there? Poses in total:



### Puzzle 87 MEMORY SQUARE

This memory puzzle will challenge your powers of recall! Each number in the square corresponds to a sign, shown below.

Take 30 seconds to memorise the equivalents, then cover them up.

Next, fill in the empty square opposite with the sign equivalents of the numbers in the first square.

2	4	2	3	2
3	1	2	1	5
2	1	3	2	4
3	4	3	4	2
5	3	4	5	1

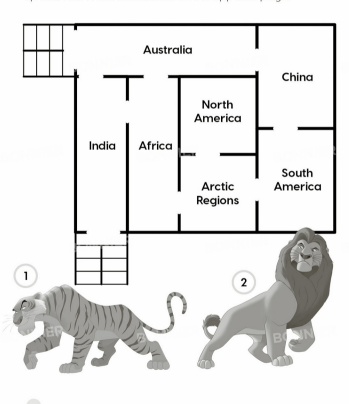




#### Puzzle 89

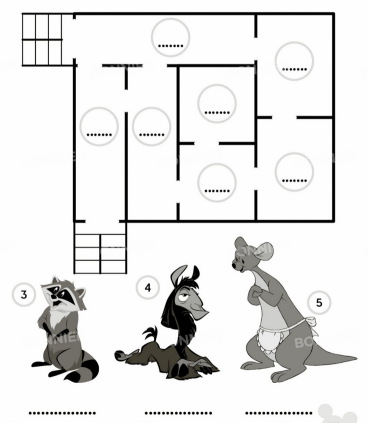
### THE NATURAL HISTORY MUSEUM

Look at the map below for one minute, then cover it up and follow the instructions on the opposite page.



Fill in the map with the number of animals that belong in the correct habitat.

Can you name all the animals and the films they are in?



# Puzzle 90 THE WORLD OF SONGS

Can you name the movie that each of these songs comes from?

1 Whistle While You Work Everybody Wants To Be A Cat

Can You Feel the Love Tonight?

Colonel Hathi's March

5 I'm Late

We Don't Talk About Bruno

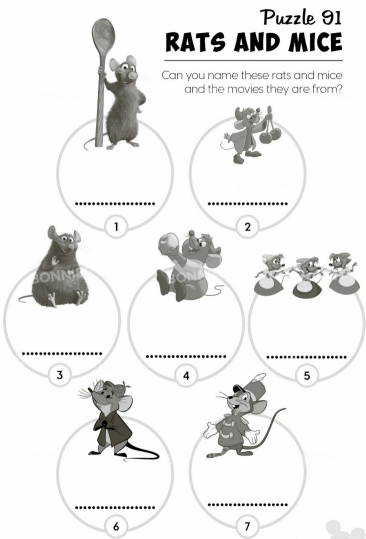
7 Out There

8 Baby Mine

Route 66

Higitus Figitus

•••••



BONNIER

Madam Mim engages in trickery of all sorts. This time she has laid out a group of cards.

Can you work out which line is the odd one out, and why?

The odd one out is

because

As a bonus, can you name five animals that Madam Mim transforms herself into?











2

1













3

























5













BONNIE

# Puzzle 93 MATHEMATIC SUDOKU

Fill in the grid with the numbers 1 to 9 once only in each row, column and 3x3 square.

This sudoku is divided into smaller sections, shown with a dotted outline. In each of these is shown a number that is the total of the numbers in that section. To help you, four numbers have been added already.

			I					
15	4		7		9	11	12	
1 1	i							
	11		5	17			8	
<u> </u>	i		-			i	i	
6	<sup>11</sup> 2	0			8	8		10
		9						
	i		ii	i		i		1
	14		10			14		
	li .							
1	i		i	i	1	t	i	
7	11	13		10		9	16	<sup>7</sup> 5
								<b>ට</b>
1 1		1		1				1
		15	10					2
								2
	ii		i		t		ii	1
9			8	16		13	: 3	
							ļ.	
<u> </u>		ii		i			i	
15		3		5			11	
i			i	i		ii	i	
10			14		<u> 6</u>		14	
i	Li	[	i	ļi	<b>.</b>		i	

## Puzzle 94 LOGIC GRID

Fill in the empty boxes with the numbers 1, 2, 3, 4, 5, always following the three rules:

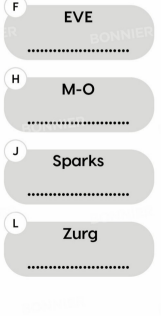
A number must not appear more than once in a row A number must not appear more than once in a column A number must not appear more than once in each shaded shape.

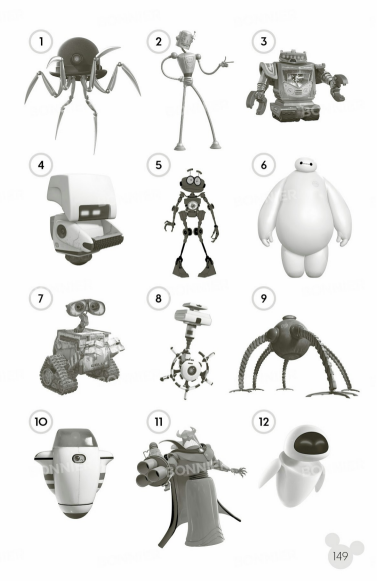
	A	B	<b>(C)</b>	D	E	F
	5		BON	NIER		280
2					4	
3	3.	3	R	1	BONN	ER
4		6	4			
5	IEZ		BON	6	3	ВС
6			5			3

## Puzzle 95 **ROBOTS**

Can you match each robot with its name?

Α В Auto Baymax c D Carl B.E.N. Ε DOR-15 **EVE** G Н Go-4 M-O **Omnidroid Sparks** 





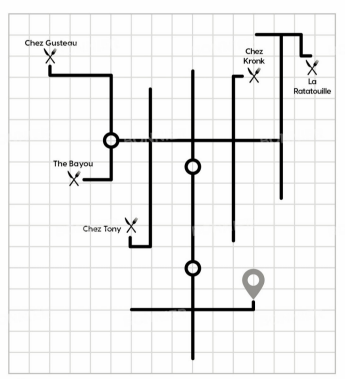
K

**WALL-E** 

# Puzzle 96 THE RESTAURANT

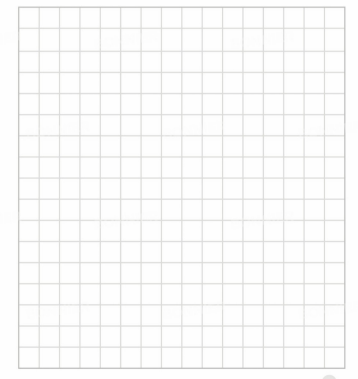
Study the map below for one minute, then cover it up and answer the question on the opposite page.





Give directions to get to the restaurant La Ratatouille. Use the space below to draw the map if you need to.







# Puzzle 97 TRANSFORMATION

Can you join these people with their (wanted or unwanted) transformations?

1 ARTHUR

JAFAR

3 KUZCO

4 MADAM MIM

5 MALEFICENT

SNOW WHITE'S STEPMOTHER

7 MERLIN

MOR'DU

8

10

9 PRINCE NAVEEN

YZMA

COBRA

B DRAGON

c

SQUIRREL

FROG

E

LLAMA

F

Н

D

CAT

G

GERM

BEAR

1

HAG

CHICKEN



# Puzzle 98 UMBRELLAS

It's a blustery day and Edgar needs to hold on to his umbrella with all his might. He doesn't have the only umbrella on the page though. Can you count how many other brollies there are?

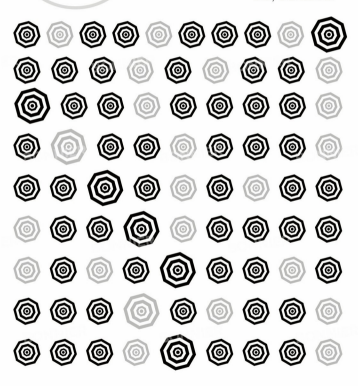
Umbrellas in total:

Missing umbrellas in total:

.....

# Puzzle 99 THE SEQUENCE

Using logic, can you work out how many umbrellas are missing from the sequence, and where they should be?



## Puzzle 100 NUMBER SQUARE

Fill in the empty boxes with the numbers 1, 2 or 3, always following the three rules:



A number must not appear more than once in a row

A number must not appear more than once in a column.

Each group of squares (shown by dotted lines) must contain only numbers that combine to equal to the number printed in the top left of the first square in the group, by using the method of calculation shown (x, +, -, ÷). For example, 3÷ can be calculated as 3 divided by 1.

Note that a number may appear more than once in a group of squares, as long as the two rules above are followed, for example:

2	1
1	

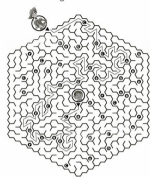




1 –		4 –		3 ÷	
li .		į		į	
<u> </u>					ļ
3 –	¦6 +	:	1 –		2 –
				,	
	<u> </u>				
!	6 ×	!1- !	3 ÷		
		li i			
<u> </u>	: :	: :		·	
3 ÷			3 –	10 ×	24 ×
<u>: :</u>	ii	<u> </u>	:	:	
	15 ×	:			
L	<u> </u>		<u> </u>		<u> </u>
8 +	;	6 ×	:	6+	
ļ.					
<u> </u>					
					1

# The **Answers**

# Puzzle 1 **THE MISSING NOTE**The missing note is **F**.



### Puzzle 2

# HERCULES AND THE HYDRA

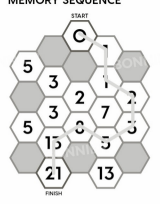
Every time a head is cut off, three grow back, so that means two more are added to however many heads it has. Cutting off twelve heads will thus add 24. Added to the initial head, that means the Hydra has **25** heads at the moment.

#### Puzzle 3

#### I'M LATE, I'M LATE!

1. The White Rabbit's appointment is in 4 days. 2. In 100 hours it will be 9:00 p.m. (21:00).

## Puzzle 4 MEMORY SEQUENCE



#### Puzzle 5

#### THE GREAT RUG RACE

1st: Woody 2nd: Hamm 3rd: Buzz 4th: Slinky 5th: Rex

#### Puzzle 6

#### **HEAD IN THE CLOUDS**

There are **8** Pascal-shaped clouds in the sky.

#### Puzzle 7

#### A SHORT CIRCUIT!

12 horizontal + 9 vertical + 4 diagonal = **25** times.



#### MAKE A WISH

To be free to choose who to love. – JASMINE
 To become rich. – IAGO
 To find a husband worthy of my daughter. – THE SULTAN
 To have lots of food! – ABU
 To become a prince and marry Jasmine. – ALADDIN
 To become the new sultan of Agrabah. – JAFAR

#### Puzzle 9

#### FINDING RELAXATION

Given that they're two fish, Marlin and Dory need WATER.



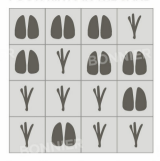
#### Puzzle 10

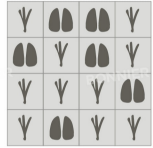
#### WI-FI AT FULL THROTTLE

The password is **FELIX**. Since there are no two displays showing the same password in full, it means the right one must start with the letters that can be seen on the covered displays. None of the full words start with "MA" "Q" or "YES," while only "FELIX" starts with "F," so the two displays have the same password.

#### Puzzle 11

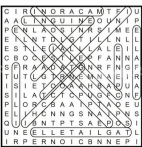
#### **FOOTPRINTS IN THE SAND**





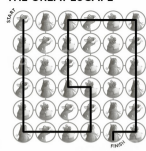
#### Puzzle 12

#### WORDSEARCH



#### Puzzle 13

#### THE GREAT ESCAPE



#### Puzzle 14

#### MONSTRO

Second page, sixth line, third whale from left.

#### Puzzle 15

#### A BERRY SPECIAL DAY

Pocahontas and Nakoma now have **28** raspberries and **18** blueberries.

#### Puzzle 16

#### CODEWORD

HIROHAMADA

#### Puzzle 17

#### BABYSITTER DORY

The only way to split up the pupils following the two rules is to have none in the area furthest to the left, and then respectively 1, 2 and 4 in the following areas:

 $0 \Rightarrow 1 \Rightarrow 2 \Rightarrow 4$ 

#### Puzzle 18

# A MOUNTAIN OF NUMBERS



#### Puzzle 19

#### LET'S MAP PETER

There are **30** squares: one 4x4, four 3x3, nine 2x2, sixteen 1x1.

#### Puzzle 20

#### **SMALL AS A FLOWER**

The correct sequence is **3,1,2,4**. 20x4-80; 80-10-70; 70/2=35; 35+30-65. 65 inches = 5 feet and 5 inches.

#### Puzzle 21

#### TWO HEAVY SUMS

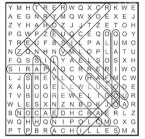
The sum of the six blocks is 21. Since 21 is an odd number, you can't divide it exactly by two, so the task seems impossible. But if you rotate your point of view, the 6 can turn into a 9! In this way you can put 3, 4 and 5 in one hand and 1, 2



and 9 in the other The sum of the numbers in each hand is then 12

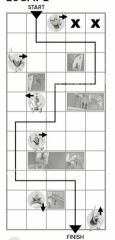
Puzzle 22

#### WORDSEARCH



Puzzle 23

#### ALADDIN'S GREAT **ESCAPE**



Puzzle 24

#### MULAN, YES, MULAN

Mulan changes the rule in poses 1, 6 and 8 because she uses an extra piece!

Puzzle 25

**BELLE'S FRIENDLY STARS** 

1-D 2-C 3-A 4-B 5-E

Puzzle 26

DON'T TRAP REMY!

On the third turn

Puzzle 27

**MALEFICENT** 

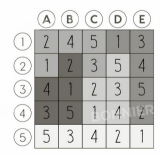
Puzzle 28

CODEWORD

MAGICMIRROR

Puzzle 29

#### LOGIC GRID



Puzzle 30

#### THE DEPTHS OF THE OCEAN

Marlin sees 21 fish. When counting them, pay attention to those that always swim in pairs and the three next to each other that look like one big fish, and look carefully through the seaweed!

Puzzle 31

#### **FAMOUS PHRASES**

- 1 The Queen in Snow White and the Seven Dwarfs
- 2. Wendy in Peter Pan
- 3 The White Rabbit in Alice in Wonderland
- 4. Pinocchio in Pinocchio
- 5 Prince John in Robin Hood
- 6. Cruella in 101 Dalmatians 7. Maleficent in Sleeping
- Beauty 8. Mufasa in The Lion King
- 9 Merlin in The Sword in the Stone

10 Cinderella in Cinderella

Puzzle 32

#### WORDSEARCH



Puzzle 33

#### A CUP OF TEA

There are 10 missing cups: 1-4-7-10-13

Puzzle 34

#### MEMORY SQUARE

&	#	/	&
#	%	&	%
&	%	#	#
/	&	#	&

Puzzle 35

#### NUMBER SQUARE

ໍ 3	<sup>2</sup> * <b>2</b>	1
2	1	⁵⁺3
3÷	3	2
<sup>1</sup> <b>1</b>	12× <b>2</b>	6×3
_	_ :	

1	2	3
3	1	2
2	<sup>4+</sup> <b>7</b>	1

#### HOW A-DOOR-ARIF



There are **23** doors in total



#### Puzzle 37

#### THE SNOWBALL TREE



If two snowballs contain the same symbol (two snowflakes or two crocuses), then the snowball above them contains the crocus symbol; whereas if two snowballs contain two different symbols (a snowflake and a crocus), then the snowball above them contains the snowflake symbol.

#### Puzzle 38

#### SCARED!

- Tick-Tock the Crocodile.
- 2. Heffalumps and Woozles.
- 3. Dusty Crophopper has

- vertiao (fear of heiahts). 4. Scared of water/waves.
- 5 Prehistoric chickens
- 6 That someone will steal his honey.

#### Puzzle 39

#### **ENEMIES**

1 Fvil Queen - Snow White and the Seven Dwarfs 2. Shere Khan - The Jungle Book

- 3. Cruella 101 Dalmatians 4. Ursula – The Little Mermaid
- 5. Captain Hook Peter Pan
- 6. Mother Gothel Tanaled
- 7. Edgar The Aristocats

#### Puzzle 41

#### IT'S TEATIME

#### Tweedledum's version is

false because if the Mad Hatter drank more cups than Alice, it means that he drank at least 4; these added to Alice's 3 and the White Rabbit's 3 make 10. but then there wouldn't even be 1 cup left for the March Hare to drink So we know that

#### Tweedledee's version is

true The Hatter therefore drank 3 cups and the March Hare 1. That leaves 6 cups, and we know that the White Rabbit drank 2 fewer than Alice. Therefore.

if there are a total of 6 cups left, the only possible solution is that Alice drank 4 cups and the White Rabbit 2 To sum up: the March Hare drank 1 cup of tea, the White Rabbit drank 2 cups. Alice drank 4 cups and the Mad Hatter drank 3 cups.

#### Puzzle 42

#### ODD ONE OUT

C. The lipstick is on the opposite wing from all the others

#### Puzzle 43

#### BEWARE OF THE HACKER

.2.	+	<u>.6.</u>	-	5	=	3
+		+		+		
4	+	3	+	1	=	8
+		+		+		
9	+	7	+	8	=	10
+		+		+		
15		10		12		

#### Puzzle 45

#### MADAM MIM'S CARDS

The 8 of Clubs. The cards are the same suit in each column, and the value of the third card in each row is the sum of the two previous cards.

#### Puzzle 46

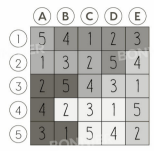
#### NUMBER SQUARE

<sup>1</sup> - <b>2</b>	2 - <b>1</b>	3
3	4* <b>2</b>	1
4 + <b>1</b>	3	2

4× <b>1</b>	2	<sup>7+</sup> <b>3</b>
2	3	1
6 × 3	1	2

#### Puzzle 47 MISSING LETTERS

SARABI ALISTAIR KREL MARSHMALLOW MOLLY DAVIS **AMPHITRYON** FRANNY FRAMAGUCCI WINIFRED HORACE BADUN



#### Puzzle 49

THE CORN HARVEST

Pocahontas puts one cob in the small basket, one in the medium basket, and two in the large basket. Then she puts the small basket into the medium one, and both into the large one. That way, the large basket contains all four cobs (because it also contains a cob for each basket inside it), the medium one contains two (including the one in the small basket) and the instructions are followed by having 1, 2 and 4 cobs of corn in the baskets

Puzzle 50

#### ODD ONE OUT

A. It is the only line in which

Judy Hopps and Nick Wilde are separated.

Puzzle 51

#### RIDDLES ... TO MUSIC

A tooth
 The eyes
 A hand
 A jumper

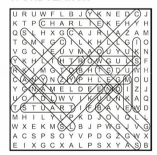
Puzzle 53

#### A TOY DOMINO

A-7 B-3 C-6

Puzzle 54

#### WORDSEARCH



Puzzle 55

#### SUPER-MESS!

It is possible to re-create a square with the three fragments, but the two decorations will not be identical. The reason is that one of the pieces has to be turned to fit alongside the other, so the decoration on those tiles will be sideways compared to the others.

Puzzle 56

#### BIRDS

1-E 2-F 3-B 4-D 5-C 6-H 7-A 8-G

Puzzle 57

#### NUMBER SQUARE

³ <b>š</b>	6 × <b>1</b>	2
1	<sup>6</sup> + <b>2</b>	13
2	3	1
8+ <b>1</b>	<sup>6</sup> * <b>2</b>	3
*†1 2	<sup>6</sup> ×2	3

Puzzle 58

#### THE GENIE'S MAZE



Puzzle 59

#### OFF WITH THEIR HEADS

- 1. The intruder is the 7 smilies because the smiley isn't a playing card symbol.
- symbol.
  2. The intruder is the Queen of Hearts because it's the only one that's not in sequence.
- 3. The intruder is the Ace of Clubs because it's the only non-spades card.
- 4. The intruder is the 10 of Clubs because it's the only card that doesn't have a letter







Puzzle 60

#### THE CASEBOOK

Case 1: Because there are three thieves: a grandmother, a mother and a daughter. The mother is, in fact, both a mother and a daughter. Case 2: The fugitive used the sewer system.

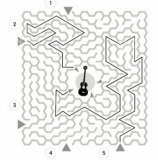
167

#### LOGIC GRID

	A	B	<b>(c)</b>	D	E
	5	1	2	3	4
2	4	5	3	10	2
3	1	4	5	2	3
4	2	3	1	4	5
5	3	2	4	5	1

Puzzle 62

MAZE



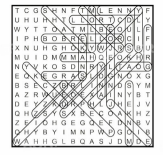
Entrances 1 and 5 lead Miguel to his guitar.

Puzzle 63

#### **RABBITS AND HARES**

#### Puzzle 64

#### WORDSEARCH



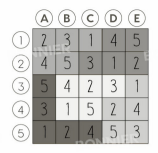
Puzzle 65

#### **NUMBER SQUARE**

18 × 3	2	7+ <b>1</b>
1- <b>1</b>	3	2
2	1	3

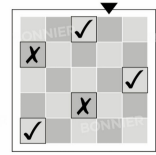
* <b>†</b>	1- <b>3</b> .	1
3	1	6× <b>2</b>
1	2	3

#### Puzzle 66 LOGIC GRID



Puzzle 67

## A CHECKERBOARD WALTZ



Tiana and Naveen can never stop in the two squares marked X. Starting from a tile with a dark background, after moving 13 tiles, they have to stop on a square with a light background, because the shades alternate. The other three tiles, however, can be reached in various ways following the rules given.

Puzzle 68

#### MAZE



Eve found 6 seedlings.

#### Puzzle 69

#### MADAM MIM'S CARDS

The ace of diamonds and the ace of spades, so that each card appears three times.

#### Puzzle 70

#### THE PYRAMID

19 white fish and 1 black fish. In each box, the number of white fish is the total of the white fish in the two boxes below it. The number of black fish is calculated by subtracting the number of black fish in the two boxes below it.

#### NUMBER SQUARE

<sup>5+</sup> <b>2</b>	<sup>9</sup> ×3	1
1	2	3
6×3	1	2

108 ×	3	2
2	4+ <b>1</b>	3
3	2	1

#### Puzzle 72

#### MUSIC MISSING WORDS

1-B 2-C 3-G 4-F 5-E 6-D 7-A

#### Puzzle 73

#### **BERLIOZ AND TOULOUSE**

6 turns.

#### Puzzle 74

#### **BEARS**

- 1. C Queen Elinor, Brave
- 2. D Lotso, Toy Story 3
- 3. B Baloo, The Jungle Book
- 4. A Koda, Brother Bear

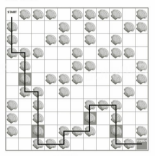
#### Puzzle 75

#### **BEWARE OF THE POTIONS**

Potion 1 contains **joy**.
Potion 2 contains **surprise**.

#### Puzzle 76

#### MAZE



#### Puzzle 77

#### NEXT

- Small Flynn Rider. The first 4 characters repeat.
- 2. Small Pascal. There are 3 small characters, then 3 large, then 3 small .
- 3. Small Rapunzel. There is 1 large character then 2 small.
- 4. 1 big Pascal. The sequence alternates

big and small images, and the order is Flynn Rider, Rapunzel, Pascal.

#### Puzzle 78

#### SEA CREATURES

- 1 Jacques 2 Flounder
- 3 Sheldon 4 Sebastian
- 5 Pearl 6 Bailey
- 7 Crush 8 Hank 9 - Destiny 10 - Gerald

#### Puzzle 79

#### THE WAY TO SCHOOL

3.

#### Puzzle 80

#### NUMBER SQUARE

<sup>6+</sup> <b>4</b>	2	<sup>12</sup> * <b>3</b>	1
1-2	³÷ <b>3</b>	1	4
3	1	<sup>2</sup> - <b>4</b>	6* <b>2</b>
4÷	4	2	3

#### Puzzle 81

#### JAQ AND LUCIFER

Lucifer will never catch Jaq. They will always remain the same distance from each other.

#### Puzzle 83

#### **ANIMATED CLASSICS**

- D
- 2. A hornbill
- 3. Unbirthdays
- 4. D
- 5. The Thunderbolt

#### Adventure Hour

- 6. Marie
- 7. A fox
- 8. When he is Prince Ali
- 9. D
- 10. Casey Jr.
- 11. Stitch can't swim
- 12. A wood carver13. His left eve
- 13. HIS IE
- 15. True

#### Puzzle 84

#### **NUMBER SQUARE**

² <b>-</b> 4	<sup>°</sup> 6	3	³ <sup>-</sup> 2	" <b>1</b>	5
2	<sup>1</sup> 4	5	6	່"ີ3	1
11	3	² <b>-</b> 4	5	2	²- <b>6</b>
²-̄6	1	2	<sup>2</sup> -3	5	4
3	5	6× <b>1</b>	<sup>24</sup> * <b>4</b>	6	⁵⁺2
<sup>7</sup> 5	2	6	5+1	4	3

#### **PARENTS**

Queen Leah and King Stefan from Sleeping Beauty Robert Parr and Helen Parr from The Incredibles Jim Dear and Darling from Lady and the Tramp George Darling and Mrs Darling from Peter Pan Anita and Roger Radcliffe from 101 Dalmatians

#### Puzzle 86

#### **DINOSAUR PRINTS**



There are 3 poses in total.

## Puzzle 87 **MEMORY SQUARE**

%	^	%	&	%
&	/	%	/	#
%	/	&	%	>
&	>	&	>	%
#	&	>	#	/

#### Puzzle 88

#### **REPTILES**

1. Pascal – Tangled 2. Louis – The Princess and the Frog 3. Tick-Tock the Crocodile – Peter Pan

4. Larry - The Wild

5. Kaa – The Jungle Book

#### Puzzle 89

# THE NATURAL HISTORY MUSEUM

 Shere Khan from The Jungle Book belongs in India
 Mufasa from The Lion King belongs in Africa
 Meeko from Pocahontas belongs in North America

4. Kuzko from The
Emperor's New Groove
belongs in South America
5. Kanga from The Many
Adventures of Winnie the
Pooh belongs in Australia

1 animal each belongs in India, Africa, North America, South America and Australia. O animals belong in China and the Arctic Regions.

#### Puzzle 90

#### THE WORLD OF SONGS

- 1. Snow White and the Seven Dwarfs
- 2. The Aristocats
- 3. The Lion King
- 4. The Jungle Book
- 5. Alice in Wonderland
- 6. Encanto
- 7. The Hunchback of Notre Dame
- 8. Dumbo
- 9 Cars
- 10. The Sword in the Stone

#### Puzzle 91

#### **RATS AND MICE**

- 1. Remy from Ratatouille
- 2. Jaq from Cinderella
- 3. Emile from Ratatouille
- 4. Gus from Cinderella
- 5. Mary, Perla and Suzy from Cinderella
- 6. Basil from Basil the Great Mouse Detective
- 7. Timothy Q. Mouse from Dumbo

#### Puzzle 92

#### MADAM MIM'S CARDS

3. The 2 of hearts is the wrong colour.
Bonus question, choose from: Pig, Cat, Crocodile, Fox, Chicken, Elephant, Tiger, Snake, Rhino, Dragon, Human.

#### Puzzle 93

#### MATHEMATIC SUDOKU

7	1	3	2	5	6	9	4	8
8	5	6	4	9	3	2	1	7
4	2	9	1	8	7	5	3	6
2	9	5	7	3	1	8	6	4
6	3	4	9	2	8	1	7	5
1	8	7	6	4	5	3	9	2
5	4	8	3	7	9	6	2	1
9	6	2	5	1	4	7	8	3
3	7	1	8	6	2	4	5	9

#### Puzzle 94

#### LOGIC GRID

	A	B	(C)	D	E	F
1	5	4	6	3	1	2
2	1	2	3	5	B4°	6
3	4	3	2	1	6	5
4	3	6	4	2	5	1
(5)	2	5	1	6	3	4
(5)	6	108	151	ER.	2	3

#### Puzzle 95

#### **ROBOTS**

1-E 2-D 3-J 4-H 5-C 6-B 7-J 8-A 9-I 10-G11-L 12-F

#### TRANSFORMATION

1-C 2-A 3-E 4-J 5-B 6-I 7-G 8-H 9-D IO-F Use this page to work out your answers

Puzzle 98

UMBRELLAS

Puzzle 99

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#### THE SEQUENCE

There should be a small grey umbrella and a small black umbrella in the seventh line after the big black umbrella.
The sequence is made up of 14 umbrellas: 1 black, 1 grey, 2 black, 1 grey, 3 black, 1 grey, 4 black, 1 grey.
There is 1 large umbrella every 10 umbrellas.

#### Puzzle 100

#### NUMBER SQUARE

5	4	6	2	³÷ <b>3</b>	1
³- <b>1</b>	°⁺ <b>2</b>	4	5	6	<sup>2</sup> - <b>3</b>
4	<sup>°</sup> 6	2	³÷ <b>3</b>	1	5
³÷ <b>2</b>	1	3	³-̄ <b>4</b>	¹° <u>*</u> 5	<sup>24</sup> ×
6	15× <b>3</b>	5	1	2	4
³ <del>'</del> 3	5	<sup>6</sup> *]	6	ໍ⁺4	2

