

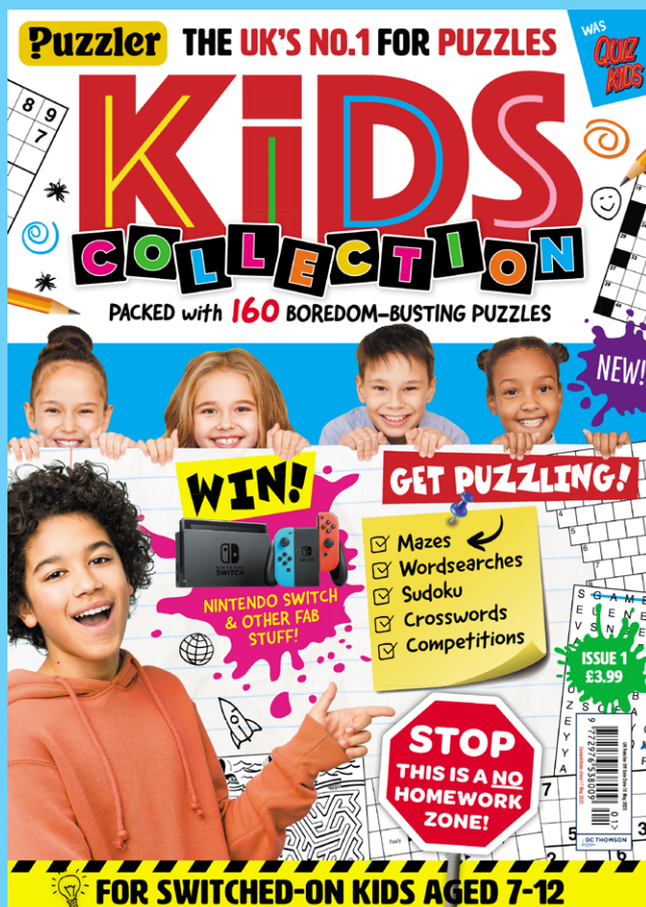
Please enjoy these sample pages

# Puzzler KIDS

## COLLECTION

*110% Boredom-busting fun!*

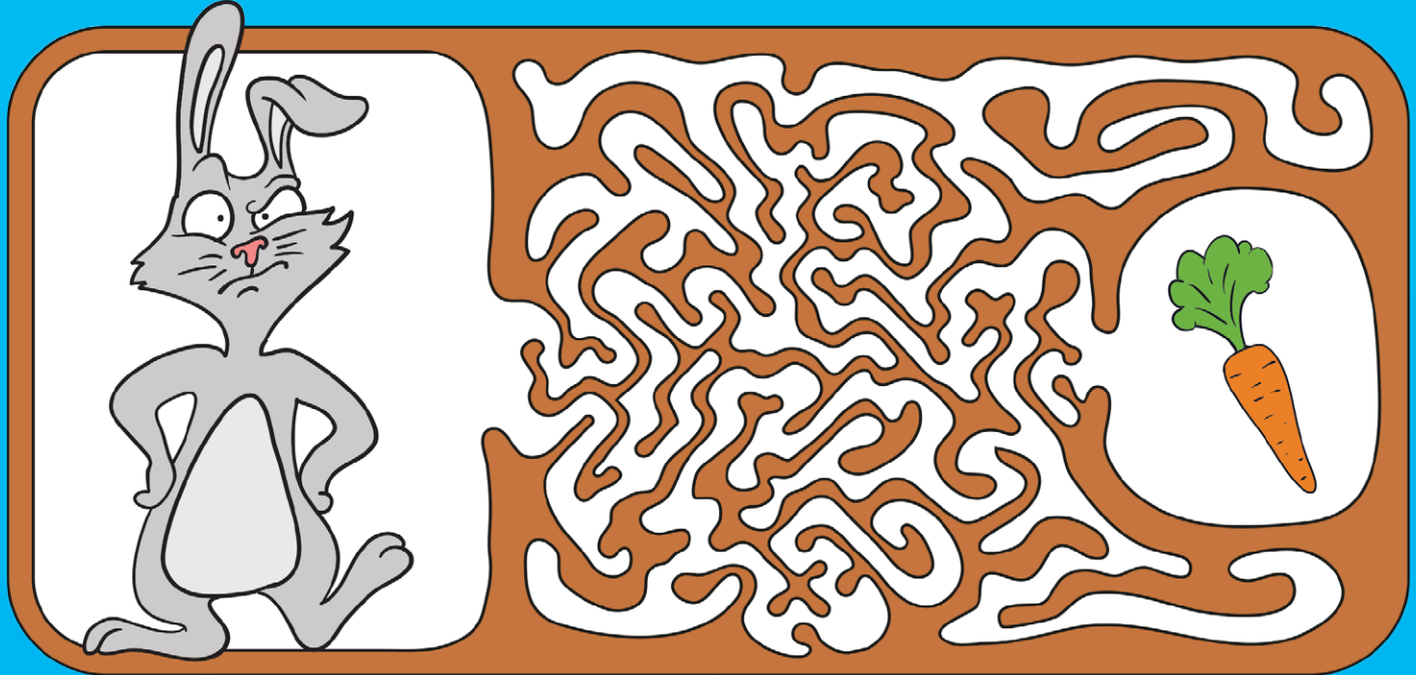
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PUZZLES and GREAT PRIZES to be  
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# HANGRY BUNNY

FIND THE CORRECT PATH TO HELP THE EASTER BUNNY FIND HIS CARROT BEFORE HE GOES HOPPING MAD!



## NUMBER GAMES

Have you got what it takes to tackle these fun maths brainteasers? There's only one way to find out...

### SUM IT UP

Write down whether these sums are right or wrong!

- 1  $42 - 2 = 21$
- 2  $12 \times 4 = 48$
- 3  $40 - 16 = 24$
- 4  $18 \times 2 = 36$
- 5  $16 - 7 = 8$

### TIMES TABLES

Work out which times table each row of sums comes from!

- A 10 15 20 25
- B 15 18 21 24
- C 12 16 20 24
- D 24 26 28 30

## DOUBLE TROUBLE

All of these activities are hidden in the grid twice – apart from one! Can you find them all and work out which item appears just once?



AQUARIUM

ARCADE

BOWLING

CINEMA

FUNFAIR

ICE RINK

PARK

POOL

RESTAURANT

SHOPPING

SOFT PLAY

ZOO

B	D	H	E	E	D	S	E	T	R	B	H	E	S	T
O	Y	A	M	E	N	I	C	I	E	D	A	C	R	A
W	E	D	L	A	Q	U	A	R	I	U	M	E	P	S
L	K	T	E	Z	L	F	H	S	E	D	T	T	O	B
I	N	E	O	L	N	G	M	S	T	E	N	W	O	H
N	I	O	S	U	G	F	U	N	F	A	I	R	L	R
G	R	C	F	O	Y	N	A	E	R	C	D	L	B	E
S	E	T	E	E	F	Q	I	U	L	N	R	O	G	S
S	C	A	E	R	U	T	A	P	E	O	W	I	N	T
K	I	L	M	A	I	T	P	D	P	L	O	T	I	A
R	G	M	R	E	S	N	A	L	I	O	B	P	P	U
A	Z	I	E	E	N	C	K	N	A	C	H	D	P	R
P	U	O	R	N	R	I	G	R	H	Y	S	S	O	A
M	I	T	O	A	E	A	C	L	N	R	E	I	H	N
S	O	A	Y	A	L	P	T	F	O	S	T	Y	S	T

# COMICAL EXPERIMENT

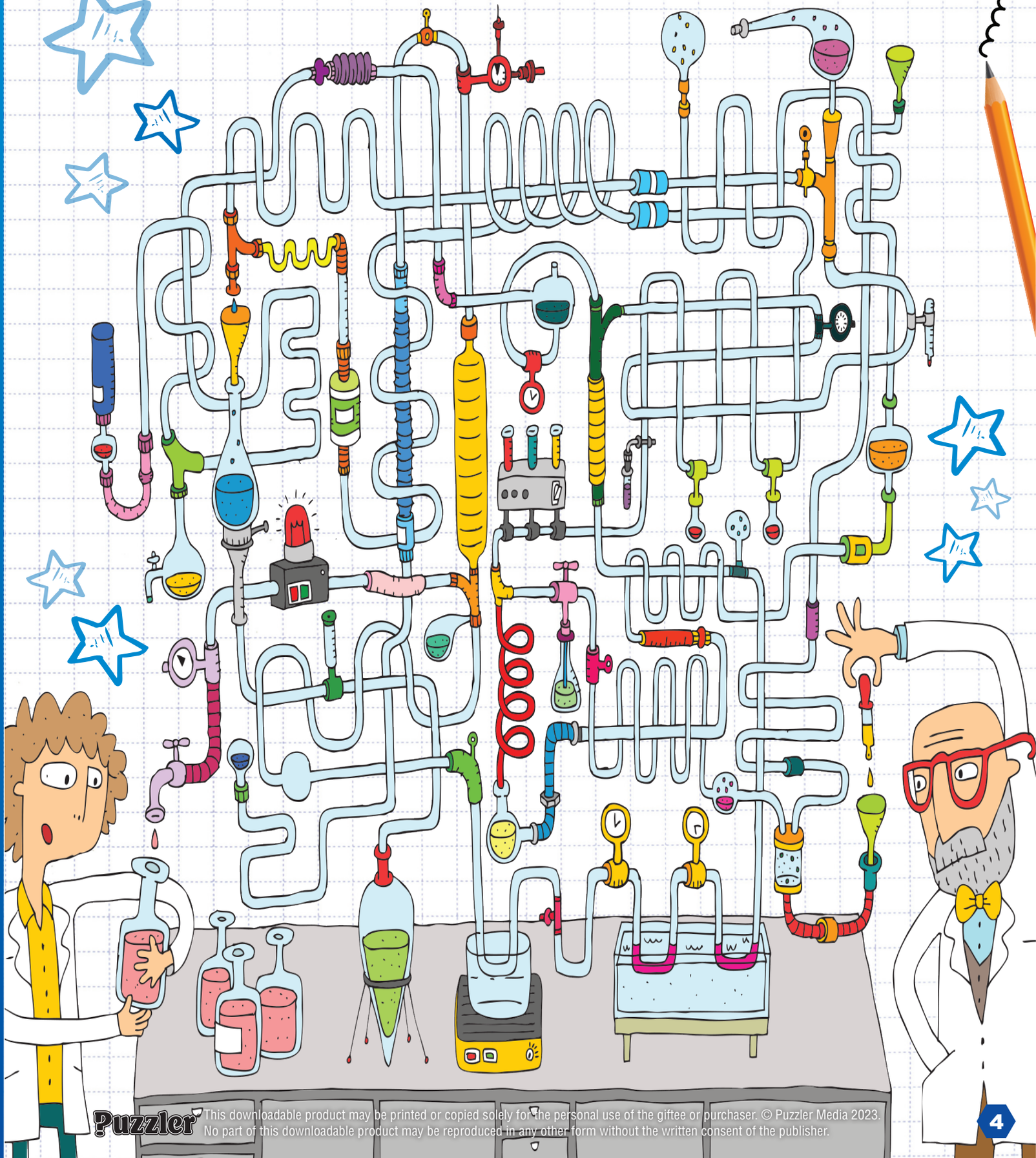
Professor Hazard and Doctor Mishap need help finishing their crazy experiment. Can you find the listed words to do with science in the grid?

X Q H S H D N S O N F L A S K M S L  
 B O T T L E I O A W H N Y C D S E A  
 A O I N Y T I C I R T C E L E N A B  
 R S O I M F A G A C D S N H N S U O  
 I E O A N I L S O A T Y C U T D E R  
 L R T G N U M I S O A K F S H X Z A  
 B O T E G R E P P O R D I U P R Z T  
 E N A E M A I P L P E T S E W O I O  
 A E O C D O E R F B N L R A N I F R  
 K S C E S R M L O E U I D G M S H Y  
 E U E A R C E R I N M R I N E S E L  
 R P T L Y E Y C E E O C N L A D B I  
 A L I R B D S L N H P N G E I H U Q  
 E A H P I B S T I O T G R L R E T U  
 T H W A E U U L I N O G K B B N T I  
 M A L E C S D B S G D N K A A O S D  
 R B A R O M E T E R A E T C N I E A  
 E R E T A W N F L T S R R E G O T P

- |                  |                    |                   |                   |                    |
|------------------|--------------------|-------------------|-------------------|--------------------|
| <b>ACID</b>      | <b>BURNER</b>      | <b>EXPERIMENT</b> | <b>HANDLE</b>     | <b>TANK</b>        |
| <b>BANG</b>      | <b>CABLE</b>       | <b>FIZZ</b>       | <b>LABORATORY</b> | <b>TEST TUBE</b>   |
| <b>BAROMETER</b> | <b>CYLINDER</b>    | <b>FLASK</b>      | <b>LIQUID</b>     | <b>THERMOMETER</b> |
| <b>BEAKER</b>    | <b>DIAL</b>        | <b>FUNNEL</b>     | <b>PIPES</b>      | <b>WATER</b>       |
| <b>BOTTLE</b>    | <b>DROPPER</b>     | <b>GLUG</b>       | <b>SCIENTIST</b>  | <b>WHITE COAT</b>  |
| <b>BUBBLES</b>   | <b>ELECTRICITY</b> | <b>GOGGLES</b>    | <b>STOPPER</b>    |                    |

# TEST TUBE TROUBLE

Can you work out the path through the test tubes from Professor Hazard's drops to Doctor Mishap's bottle?



# SUDOKU

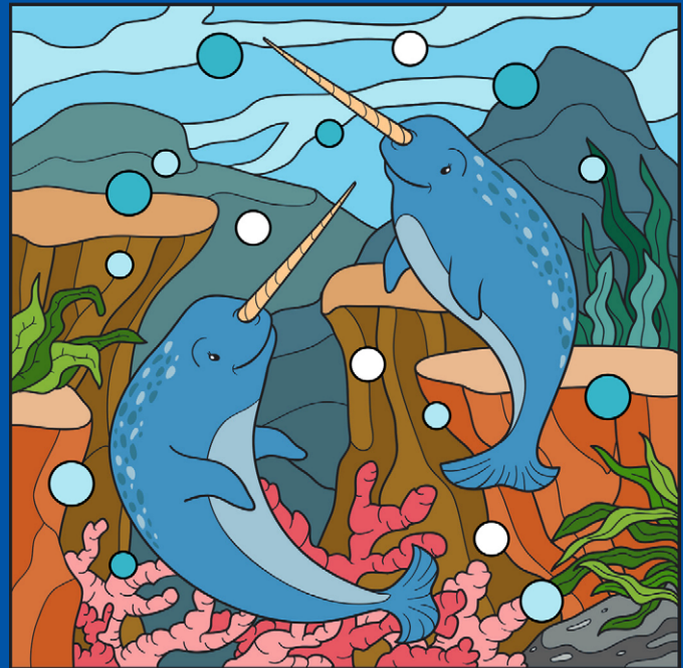
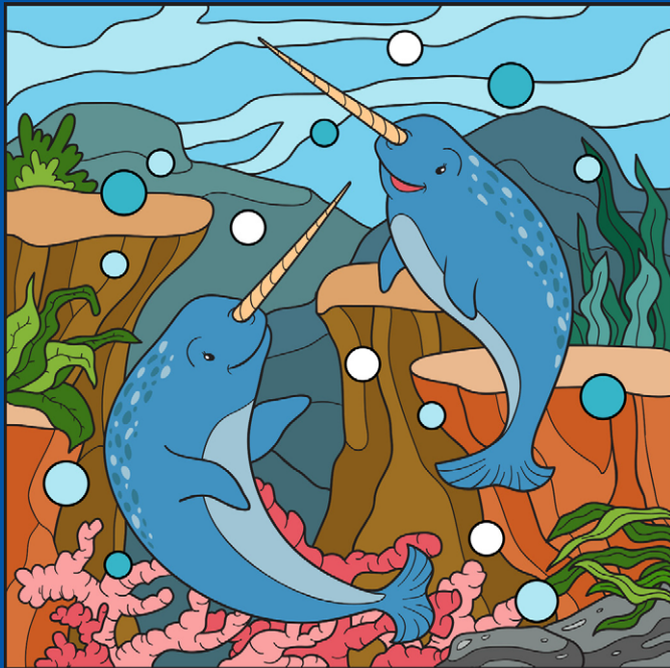
In this sudoku, each column and row and 3x2 block must contain the numbers 1-6.



	5			4	
		1	2		
2	3			5	6
6	2			1	5
	4			6	

## SPOT THE DIFFERENCE

Can you spot the 10 differences between these two pictures?



## THIRSTY WORK

Using logic, can you work out the value of each item, and solve the sum at the bottom?

$$\begin{array}{c}
 \text{cup} + \text{cup} + \text{cup} + \text{cup} = 28 \\
 \text{cup} + \text{cup} + \text{cup} = 17 \\
 \text{cup} + \text{cup} = 9
 \end{array}$$

$$\text{cup} + \text{cup} + \text{cup} - \text{cup} = \boxed{\dots\dots\dots}$$

# SET SQUARE

All of the digits from 1-9 are used in this grid, but only once. Can you work out their correct positions so that each of the six different sums work? We've put in three numbers to start you off.

	÷		×		=12
-		×		+	
5	-	4	+		=10
×		-		-	
7	÷		+		=13
					=21      =7      =6

## MISSING PIECES

Fill in each blank square with a letter so that a word is formed either side. If you get it right, you'll reveal the name of a singer.

C	L	U		D	G	E
W	O	R		O	L	L
J	A	W		N	O	W
M	O	T		I	N	T
O	G	R		A	R	S
R	U	L		X	A	M
B	L	U		U	S	H
D	A	T		T	O	M
S	E	E		A	I	L

## QUIZ SEARCH

Can you find the number of listed objects in the grid?

- 5 PLANETS □ □ □ □ □
- 4 LOUD THINGS □ □ □ □
- 3 THINGS THAT COME IN TWOS □ □ □
- 2 SEA CREATURES □ □
- 1 FILM AND BOOK TITLE □

D O L P H I N F K Y I A G  
 N V O P D R A I R M A N H  
 S E S H U E O U O L D A E  
 G N I T T E C T N S L O L  
 N U A S K R O W E R I F I  
 I S A E E R A Y C D T L C  
 R M G M C I T E S N A E O  
 R A A Y P W S O T T M F P  
 A I C R I T H U N D E R T  
 E L E N S E V O L G L R E  
 E H S U A N S E O C D T R

# JUNGLE FEVER

Write the answers to the clues in the correct numbered spaces in the grid to solve this puzzle all about jungles.

## ACROSS

- 1 Water that comes from the sky
- 4 The \_\_\_\_, largest rainforest in the world
- 6 Jumping jungle creature
- 8 Animal that is king of the jungle
- 10 Big cat with stripes
- 11 Big, strong ape
- 15 Large, tusked mammal
- 16 Imaginary line that goes around the middle of the Earth at zero degrees
- 17 Any animal that catches prey

## DOWN

- 2 India and China's continent
- 3 What is the name of the boy in *The Jungle Book*?
- 5 Deadly hooded snake
- 7 Brightly coloured bird
- 9 All living things need this
- 12 Poison from 5 Down
- 13 What animal is Baloo in *The Jungle Book*?
- 14 Bird of \_\_\_\_, exotic bird that dances to attract its mate

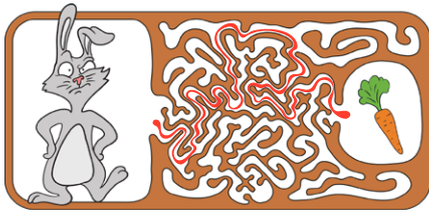


# WORD SNAKE

The names of all the pictured objects fit into the snake so that the last letter of one name is the first letter of the next. All the objects are jumbled up. Can you work out in what order they fit in the snake? We have put all the initial letters in to help get you started.

The word snake puzzle consists of a winding path of 10 segments. Each segment contains a letter. The letters are: B, L, D, R, M, T, H, S, S, D, W, N, L. Various objects are placed around the snake, each corresponding to a letter. The objects are: a barrel, a doctor, a pot, handcuffs, a ladybug, a lightbulb, a lit match, a nail, a rocket, scissors, a seesaw, a bicycle, and a wizard. Two pencils are shown on the right side of the page.

## HANGRY BUNNY



## NUMBER GAMES

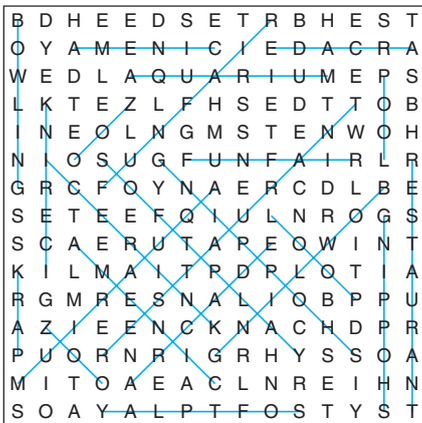
SUM IT UP:

- Wrong
- Right
- Right
- Right
- Wrong

TIMES TABLES:

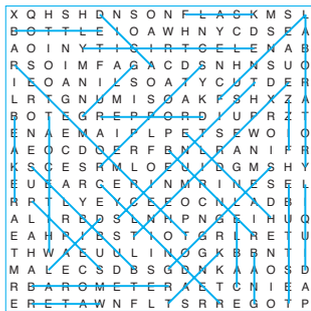
- A. 5 B. 3 C. 4 D. 2

## DOUBLE TROUBLE

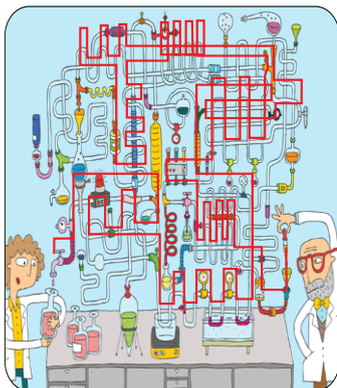


The word that appears just once is **park**

## COMICAL EXPERIMENT



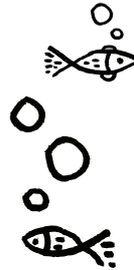
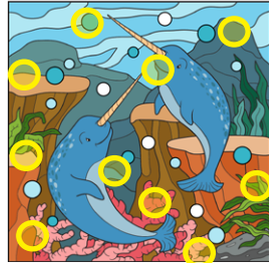
## TEST TUBE TROUBLE



## SUDOKU

3	5	2	6	4	1
4	1	6	5	2	3
5	6	1	2	3	4
2	3	4	1	5	6
6	2	3	4	1	5
1	4	5	3	6	2

## SPOT THE DIFFERENCE



## THIRSTY WORK



## SET SQUARE

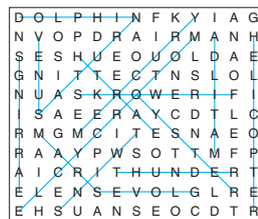
8	÷	2	×	3
-		X		+
5	-	4	+	9
X		-		-
7	÷	1	+	6



## MISSING PIECES

The singer is **Ed Sheeran**

## QUIZ SEARCH



## JUNGLE FEVER



## WORD SNAKE

Barrel, Ladybird, Doctor, Rocket, Tandem, Match, Handcuffs, Scissors, Seesaw, Wizard, Dustbin, Nail, Lightbulb

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