

# PUZZLE

## Jokes

**Why did the ice cream truck break down?**  
Because of all the rocky roads!

**Why don't ice cubes ever get into arguments?**  
Because they just let things slide!

**Why did the snowflake sit alone at lunch?**  
Because it wanted to chill by itself!

**Why did the fire get in trouble at school?**  
It couldn't stop cracking up!

**What do you get when you cross a snowstorm with a bakery?**  
Frosted buns!

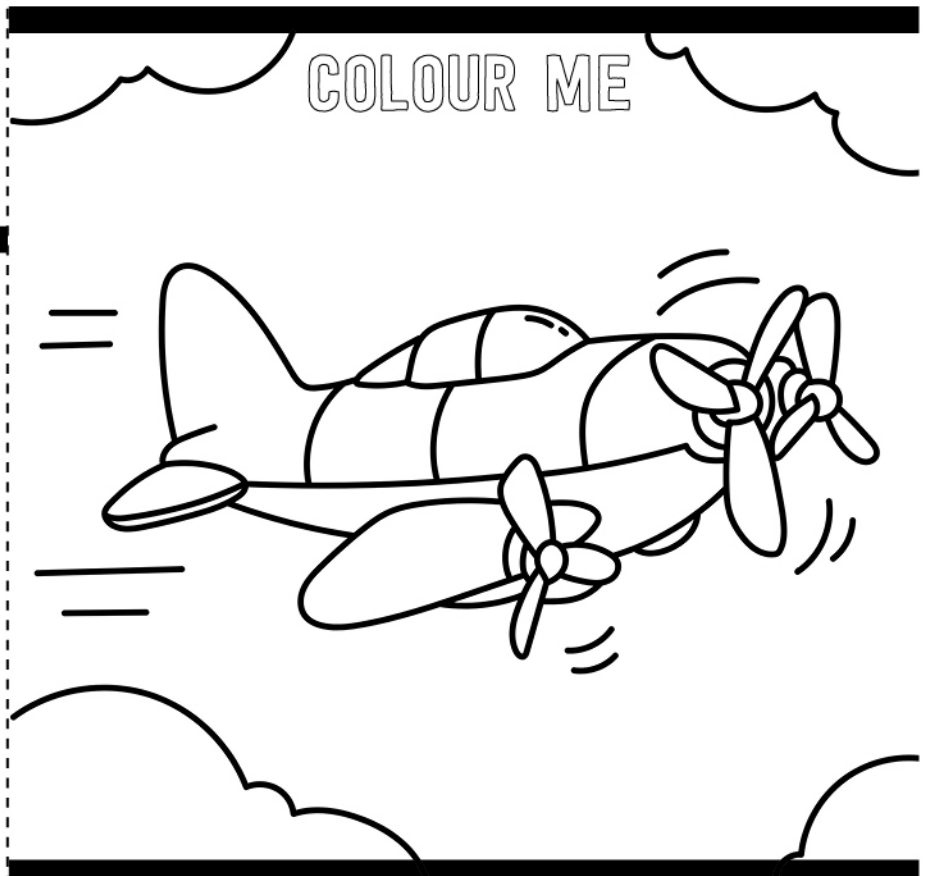
**Why didn't the popsicle finish the race?**  
It melted under pressure!

## WINTER WORD FIND

**FREEZE**  
**COAT**  
**HEATER**  
**BEANIE**  
**RAINSTORM**  
**HOTCHOCOLATE**  
**SCARF**  
**GUMBOOTS**  
**PUFFER**  
**SNOW**

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

## COLOUR ME



## WORD LADDER

Can you turn the word COLD into WARM by changing just one letter at a time? Each new word must be a real word – and you can't mix up the letters!

COLD

→ \_\_\_\_\_  
→ \_\_\_\_\_  
→ \_\_\_\_\_

WARM

WORD LADDER SOLUTION: cold > cord > word > worm > warm

# FUN



FUN AND FUNNY  
LITTLE ACTIVITIES TO  
ENJOY TOGETHER.

## DID YOU KNOW?

Some animals walk in each other's footsteps in the snow to save energy. Wolves and foxes do it all the time!

The wind feels colder in winter because of the "wind chill" factor. It blows away the warm air around your body, making it feel extra frosty!

The world's largest snowflake ever recorded was 38cm wide – about the size of a pizza!

You can make your own cloud in a jar. All you need is hot water, hairspray, and a bit of ice (grown-up help recommended).

The wind can sculpt snow into waves called "snow dunes" or "snowdrifts".

Soap bubbles can freeze in winter. Blow bubbles on a very cold morning and watch them freeze into frosty, crystal-covered orbs!

Rainbows are actually full circles. We usually only see the top half from the ground – but from a plane or a mountain, you might see the whole circle!



## YOU DOT THIS!

Join the dots to see the twisty sea creature!

## CUT OUT AND PLAY *sudoku*



**CAN YOU FIND 5 MORE popcorns HIDDEN IN THIS MAGAZINE?**