



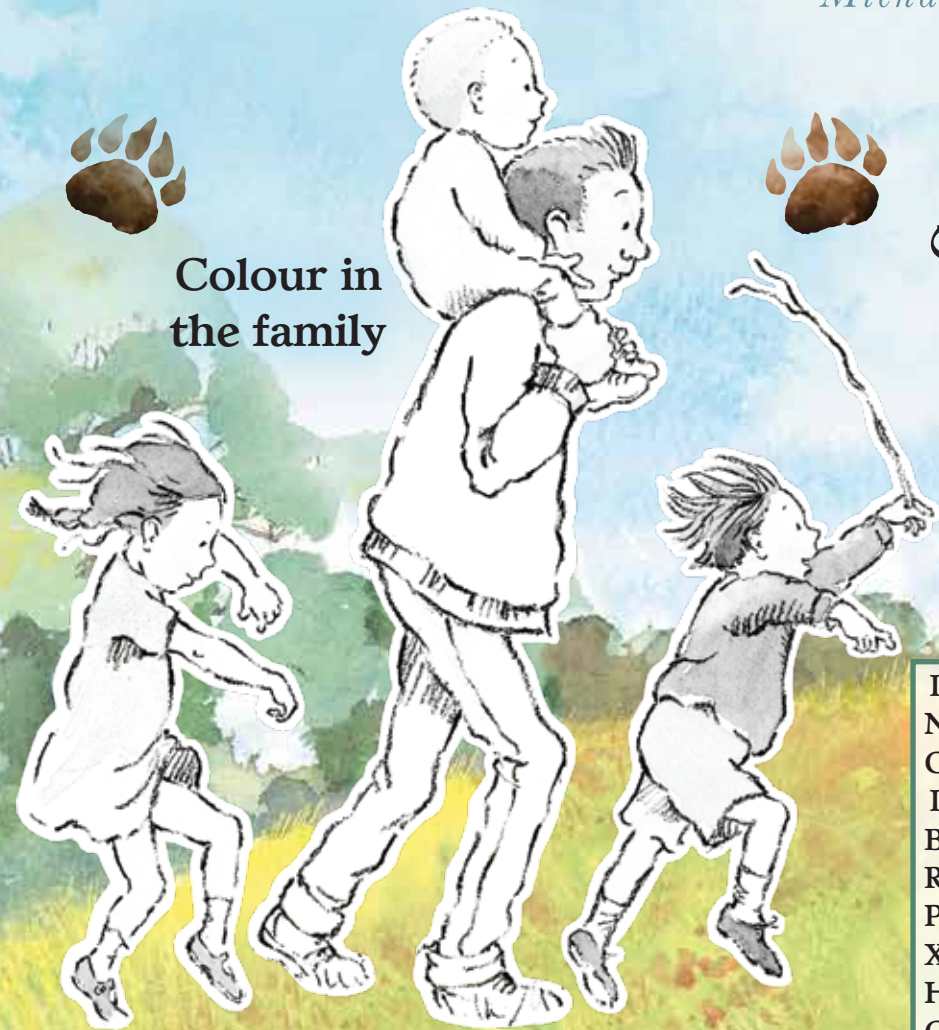
# We're Going on a Bear Hunt

## CELEBRATING 30 YEARS

Michael Rosen • Helen Oxenbury



Colour in  
the family



Count the paw prints



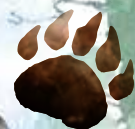
How many paw prints like this one  
can you find on both pages?



START



FINISH

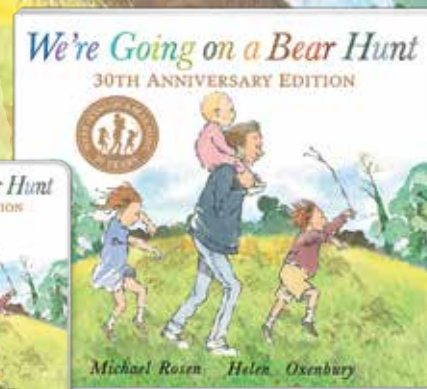


I	L	O	W	J	R	B	G	X	S
N	M	P	O	V	M	L	R	Z	N
C	B	E	A	R	F	N	A	G	O
I	N	J	L	F	N	E	S	D	W
B	Z	H	J	C	O	Z	S	Y	S
R	A	F	O	R	E	S	T	V	T
P	B	X	Q	Z	H	X	N	U	O
X	Y	C	U	Y	R	I	V	E	R
H	L	B	Q	P	Q	I	F	N	M
C	A	V	E	L	X	A	M	U	D

### Wordsearch

Can you find these seven  
things that you might see  
on a bear hunt?

BEAR  
FOREST  
SNOWSTORM  
MUD  
CAVE  
RIVER  
GRASS



"We're going on a bear hunt. We're going to catch a big one. What a beautiful day! We're not scared."





# We're Going on a Bear Hunt

CELEBRATING 30 YEARS

Michael Rosen • Helen Oxenbury



## All over the place!

The family has travelled through these places on their bear hunt, but the words have got jumbled up. Can you sort them out below?

1. rgsas

-----

2. verir

-----

3. tefsr

-----

## Picture search

Can you find all the items below in the picture? Circle each item as you spot it.



## We're Going on a Nature Trail!

Explore the venue and see how many of these items you can spot along the way! Tick off each item as you find them.



☐ Barn

☐ Hay bale

☐ Chickens

☐ Fields

☐ Gate

☐ Tractor

☐ Sheep

☐ Cows

☐ Mud

☐ Flowers

☐ Wellies



# WIN

1 of 3

*We're Going on a Bear Hunt* bundles!



For your chance to win, visit [whippersnapperkids.com/bearhunt](http://whippersnapperkids.com/bearhunt)

Competition closes 30/11/19. Terms and conditions apply. See [whippersnapperkids.com/bearhunt](http://whippersnapperkids.com/bearhunt) for more details.

## Answers

Count the paw prints  
There are 9 paw prints

### Wordsearch

1. LOW  
2. GRASS  
3. RIVER  
4. FOREST  
5. BARN  
6. HAY BALE  
7. CHICKENS  
8. FIELDS  
9. GATE  
10. TRACTOR  
11. SHEEP  
12. COWS  
13. MUD  
14. FLOWERS  
15. WELLIES

### Avoid the bear!



### Picture search



All over the place  
1. Grass  
2. River  
3. Forest