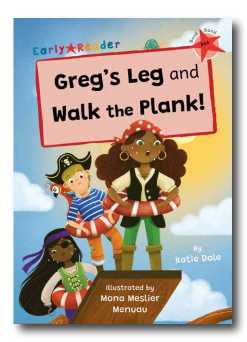


Maverick Activity Pack

What is a Maverick Activity Pack?

This activity pack is for teachers and parents to help build comprehension and engagement when guiding their students and children in their reading journey. There are many activities in this pack that can be used alongside our Early Reader stories to encourage children to get stuck in after enjoying the story.

This Activity Pack is for:



Greg's Leg and Walk the Plank Early Reader Katie Dale & Mona Meslier Menuau

ISBN: 978-1-84886-875-5 Format: 15x21cm, 32p SB Bic/CBMC: YQCR/B3M79

RRP: £5.99

This red early reader includes two fun and simple stories about pirates. This early reader is simple and easy to follow for children just starting to learn to read. It is also interactive with repetitive phrases that they can join in on.











Fill in the Gaps

Can you remember the words from the story?

1. Greg ho	as a	peg leg.		
bad	red	long		
2. Greg is	on a	_ ship!		
slow	quick	bad		
3. Greg ge	ets to a	shop.		
peg leg	parre	ot shi	p	
4 tl	ne deck, Jo	ın!		
Clean	Fix	Мор		
5 t	he plank!			
Нор	Jump	Walk		
6. Now we	e can all go	o for a	!	
swim	dive	meal		

Tip:
If you can't remember
which word is the right one,
have another read of the
story to see if you can
spot it!





Fill in a Letter

What is the missing letter?

- 1. Go, sh__p, go!
- e o
- 2. Greg has a big ma___.
- n p t
- 3. Greg gets a __etter peg leg!
- r f b
- 4. Get the fi_h, Bess!
- y s
- 5. Get the pla_k, Greg and Pop!
- m n
- 6. Go, Bess! Go, __an! Go, Greg!
- J B T

Tip:

If you get stuck,
sound out the letters and see
which one makes a word.





Word Search

q	е	W	n	m	а	р
S	j	l	е	g	t	u
h	р	u	f	i	S	h
0	l	l	р	е	g	W
р	а	S	W	i	m	а
V	n	h	q	0	i	l
b	k	r	h	k	0	k

Words:

fish	oplank
○ leg	o shop
o map	swim
O peg	() walk





Answers

Fill in the gaps:

- 1. bad
- 2. quick
- 3. peg leg
- 4. Mop
- 5. Walk
- 6. swim

Fill in a letter:

- 1. i
- 2. p
- 3. b
- 4. s
- 5. n
- 6. J

Wordsearch:

q	е	W	n	m	а	p
S	j		е	g	t	u
h	p	u	f	i	S	h
0	l	l	p	е	g	W
р	a	S	W	i	m	α
V	n	h	q	0	i	l
b	k	r	h	k	0	k

