



Daniel Radcliffe

Book key

1–2 Open answers

3 a ✗

b ✓

c ✗

d ✗

e ✗

f ✓

4–5 Open answers

6 c kiss

d wizard

8–11 Open answers

Discussion activities key

1 a T

b F

c F

2–3 Open answers

4 Each picture is photocopied several times and students make the dominoes by sticking two different pictures on pieces of paper so that each domino has two pictures on it. Dominoes are distributed among players and one is placed on the table. In turns, players place one of their dominoes next to the ones on the table. A domino can be placed next to another only when it has the same picture on it. The first player to run out of dominoes wins.

5 $25 \times 4 + 23 + 2000 - 1989 - [(2000 - 1998) \times 2] = 134 - 4 = 130$: number of days that Radcliffe worked on the set of *Harry Potter and the Philosopher's Stone*.

6 in 2004.

7–9 Open answers

Activity worksheet key

1 a Geoffrey Rush

b Jamie Lee Curtis

c David Heyman

d Steve Kloves

e Chris Columbus

f Rupert Grint

g Emma Watson

2 a ✓

b ✗

c ✓

d ✗

e ✓

f ✗

			⁴ D						
	¹ B	R	I	T	I	⁵ S	H		⁶ W
			C			E			E
			K			P			E
² G	R	E	E	N		T			K
			N			E			D
			S			M			A
						B			Y
			³ E	F	F	E	C	T	S
						R			

4 a 5

b 130

c 3

5 a 3

b 4

c 1

d 2

e 6

f 7

g 5

a		W	O	R	L	D				
b		I	N							
c	A	Z	K	A	B	A	N			
d		A	U	S	T	R	A	L	I	A
e		R	I	C	H	A	R	D		
f		D	I	R	E	C	T	O	R	

Progress test key

1 a Los Angeles > London

b a tree > an animal

c don't like > loved

d want > don't want

e cinema > theatre

f didn't read > read

2 a 1

b 2

c 1

d 1

3 a makers

b British

c actors/children

d children/actors

e goes

f telephone



Daniel Radcliffe

- 4** a 40%
b have a lot
c first
d often
- 5** a glasses
b glasses
c part
d series
e normal
f normal
g teenager
h kiss
i kiss
j life
- 6** a 2
b 4
c 1
d 3

- 7** a letters
b out
c famous
d sometimes
e house
f friendly
g always
h away
- 8** a ✗
b ✗
c ✓
d ✓
e ✗