## April Fool's Day A1

April F	ool's Day A1	
1. 2. <b>3.</b>	April Fool's Day is on $1^{st}$ April every year. People play pranks on their friends and family to make them smile. Pranks should never be dangerous. $1-(X)$ $2-(\sqrt)$ $3-(X)$ $4-(\sqrt)$	
April F	ool's Day A2	
1.		
E.1		
C.2		
B.3		
A.4		
D.5		
2		
D.1		
C.2		
B.3		
A.4		
2		
Ss' own answers		

## April Fool's Day B1

1.	There are many theories about how April Fool's Day began. Some historians believe that it started in France, when people switched from the Julian to the Gregorian calendar. Others, believe the day celebrates the changing of seasons.	
2.	1B 2D 3A 4C 5D	
3.	Ss' own answers	
April Fool's Day B2		
1		
1 play		
2 councils		
3 home		
4 including		
5 attend		
6 did		
7 for		
8 than		
9 stories		
10 on		
11 considered		
12 grow		
2		
1T		
2 F		

- 3 F
- 4 T
- 5 F
- 6 F

**3** Ss' own answers