PUZZLEBOMB SOLUTIONS

SURDOKU: devised by @stecks & @apaultaylor.

6	\ \	5	2	$1\sqrt{3}$	8	3	\ 4	7
7	4	4	IJ	<u></u> რ			$\sqrt[\infty]{\otimes}$	6
\sum_{3}	3	8	4	7	√ 60	9	5	4
4 1	2		6	5	4		7	ω
<u></u>	15)	7	9	$\sqrt{\otimes}$	1	4	6	2
$\frac{\exists }{}$	3 √8	6	7	$2\sqrt{3}$	3	1	9	5
√ 8	6	3\	1	9		5	2	4
9	7	2	<u></u>	4	5	6	4	8
3	$\sqrt{4}$	1 1	8	6	3 2	7	3	\ 9

APIS CLUES

These are all sections of Private Eye.

APIS CLUES: devised by @apisclues.

- Condiment in squiggly shape around Berkeley and other campuses - HP SAUCE
- 2. Germinates, following EU's seasonal obligation?- BRUSSELS SPROUTS
- 3. Hug boor for this dodgy seat? ROTTEN BOROUGH
- 4. Leo X, for one, going to extremely niche dances they're useful for exercise MEDICINE BALLS
- 5. Amble on stupidly during phone conversations the silly things you say may be recorded here
 COLEMANBALLS

PUZZLEBOMB: assembled by @stecks.