## Trinity for June 2020 by Encota

SOLUTION


## ACROSS

1 autumn. 4 take a pew. 9 Lloyd. 10 clinician. 11 Glenlivet. 12 title. 13 oarsman. 15 rotten. 17 Sputnik. 19 trouser. 21 media. 23 monoplane. 25 exoplanet. 26 Heidi. 27 sundress. 28 spring.

## DOWN

1 allegro. 2 T-bone. 3 middleman. 5 A-lister. 6 exist. 7 pointless. 8 winter. 10 coven. 14 round down. 16 troop-ship. 17 summers. 18 kimonos. 19 tenet. 20 reeling. 22 Adler. 24 alibi.

## Trinity for June 2020 by Encota

FULL SOLUTION


## ACROSS

1 autumn.
def= October? (q)UANTUM* Initial_letter_deletion_indicator= 'originally dis-covered'
4 take a pew.
Cryptic
9 Lloyd.
dd. def1= British TV producer John (Lloyd). def2= (Harold) Lloyd
10 clinician.
C\&C. IN ICI inside CLAN ('family')
11 Glenlivet.
LENTILVEG*
12 title.
$\mathrm{T}(\mathrm{r}) \mathrm{I}($ nity $) \mathrm{T}(\mathrm{a}) \mathrm{L}(\mathrm{k}) \mathrm{E}(\mathrm{d})$. def= a championship
13 oarsman.
C\&C. A(ce) +R (ichard) in OSMAN. Richard Osman is the co-creator of the BBC TV show Pointless
15 rotten.
dd
17 Sputnik.
PUT in KINS<
19 trouser.
OURREST*
21 media.
$\operatorname{MEDI}(\mathrm{c})+\mathrm{A}$.

23 monoplane.
ONELAMPON*
25 exoplanet.
EX(i)T with OP+LANE for I.
26 Heidi.
Hidden. (t)HEIDI(ot)
27 sundress.
Charade. S+UNDRESS. def= low-cut clothing
28 spring.
Deletion. SP(a)RING. def=spring

## DOWN

1 allegro.
ORALGEL*
2 T-bone.
C\&C. B in TONE
3 middleman.
Subtractive anagram. MALADMINISTERED* - SATIRE*
5 A-lister.
Charade \& Letter deletion, ALI+STER(n)
6 exist.
Charade. EX + 1ST
7 pointless.
ONSETSLIP*
8 winter.
dd. Sir Gregory WINTER was of course the previous Master
10 coven.
First letters. C O V E N.
14 round down.
ONE can be changed to NEO in a Down clue by moving the Round letter (' O ') downwards.
def= Alter 11 to become 10 maybe
16 troop-ship.
POOHTRIPS* / HIPPOSORT*
17 summers.
Charade. SUMMER+S
18 kimonos.
Charade. $\mathrm{KIM}+\mathrm{ON}+\mathrm{OS}$
19 tenet.
Palindrome
20 reeling.
C\&C and Reversal. \{NILE in GER $\}<$ def= Winding
22 Adler.
Alternate letters. (h) $\mathrm{A}(\mathrm{r}) \mathrm{D}(\mathrm{a}) \mathrm{L}(\mathrm{g}) \mathrm{E}(\mathrm{b}) \mathrm{R}(\mathrm{a})$
24 alibi.
Charade. ALI+BI

