

SID 18-19: LANDMÄRKE
Bildkryss

 initialer o tveka gom sa EVENTET SEG I NA B ERLI I N





 EGEENTLI GEN L I VERRNUTETOA R


 NTO AVRESA NYRIK ENAHANDA MEN

SID 20: HAGAR
Krypto


## SID 21: DATA/VILA

Duokryss

| G A V E L | O R | O | U |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | G A EMLIS K KO R I N T T PEKADE OD AL P AGLA A R U TEEPAN AS P AGATER E N NÄMNT

 LEKEN LE EDER BY | LEKEN |
| :--- |
| ANAR |

TAKEN

## 

DABBA VEKEN E CELLEN AT LAAR ÖREVAN LITET OOLKORV JET L R ANVANDARE NI OMASA RNA A TAKT N
 TAANTER P PARAD DERAR

## SID 22: DOPPA

Bildkryss

| $V A K F R$ |
| :--- | :--- | :--- |
| $K A L E A$ |



| LAAG TAR |
| :--- |
| ETSAR LA |



 EED OVANA BORDET
 AR JO SMA KLA A EAN EKK
 AG KOP IA I S ISTA trons staggade u TRANDANS STARR ÄR
 REETAGTROM RASTAT FATAREA AT A REMA NY

## SID 26: REGNAR

Bildkryss


SID 30: STALL
Krypto


Bildkryss
HAV

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K |  | A R | A |  | L |  | U |  |  |
|  |  |  |  |  | K |  |  |  |  |
|  | G | 1 | P | T | \& | N | G |  |  |
|  |  | AN | E |  | P | 0 |  | s |  |
|  |  | K | L | 0 |  |  | E |  |  |
|  |  | A |  | v | U |  | K | A |  |
| L |  | 5 | N | A | T |  | A |  |  |
|  |  | A $T$ | T | L | 1 |  | N |  |  |

SID 23: SAUNA

Bubblaren

| I | N | $O$ | $M$ | $B$ | $O$ | $V$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| S |  | $R$ |  |  |  |  |
| $V$ | $A$ | $A$ |  |  |  |  |


 KAL SERUM A K


 MSHALL STAAA A A


SID 27: ODLARE
Korsord

GR|ALLAK GOTTT
 ETTRIGA KakEL ETTSA EABAARTEL G TAR ROR RA GRATA LASERA A NORDAN NABO TOGS ISTE RAS
 RADISOR AJ B


SID 29: PARAD
Bikupan

SID 31: STUGA/NANNA

## Bildkryss

| T |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| LÄ |  |  |  |  |  |  |  | T U ÖK A T K AMPANJ K O L


 S S M A L L









SID 24-25: SAVANN
Bildkryss

| Bildkryss |  | 5 |  |  |  |  |  |  |  |  | A |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathrm{N}^{\text {a }}$ | ${ }^{\text {A }}$ D |  | GA | A | $\checkmark$ | $\checkmark$ A | AM | MPY | Y |  | ER |
|  |  | $\stackrel{\text { F }}{ }$ | ${ }_{\text {R }}$ | AM | M | DR | R ${ }^{\text {R }}$ Y | YC | CK | K | ER |  |  | O |
|  |  | AR | R |  | BRE | E |  | K |  | AN | NS |  |  |  |
|  |  |  |  | B | OEL | L | $\bigcirc$ | OR | R D | D | L | 0 |  |  |
|  |  | A | A | L | B | AR | R R | R | E | ER | R1N | N |  | A |
|  |  | E | P A | AR | RER | R A | A T | T S |  |  | AN |  |  |  |
|  |  | D A | AD | D E | EL | G | G | ${ }^{\text {A }}$ | AL | LD | D ${ }^{\text {T }}$ |  |  |  |
|  |  |  |  |  | LA | ${ }_{\text {A }}$ | Gs | 5 T | TA | A | B | E |  |  |
|  |  | RE | E ${ }^{\text {d }}$ | D | d ${ }^{\text {a }}$ | ${ }^{6}$ |  | LE | EK | K |  |  |  | R |
|  |  |  |  | RE | En | NB | B Y | $Y$ |  |  | T |  |  |  |
|  |  | S | HA | AL | LLA | AR | R | V | VIK | 1 K | -1N |  |  |  |
|  |  |  | AM | M | ET | TU | U1 | 1E | ET | T |  |  |  |  |
|  |  | A | L A | A ${ }^{\text {T }}$ | T ${ }^{\text {S }}$ | K | K | O |  | S Y | Y | A |  | EA |
|  |  |  | A ${ }^{\text {T }}$ | TS | SA | A |  | R ${ }^{\circ}$ | ¢ L |  | $\stackrel{\text { A }}{ }$ | - |  |  |
|  |  |  |  |  | H ${ }^{\text {a }}$ | BA | A | K | KLA | LA | AD | D |  | V |
|  |  | A |  | R I | 1 KA | A | K |  | N1R | 1 R | R |  |  | E S |
|  |  |  | 10 | OR | R B | B A | AN | NA | A |  | A |  |  |  |
|  |  |  | K A | A ${ }^{\text {T }}$ | T TA | A | U | UR | R AN | A N | $\cdots$ | O |  |  |
|  |  |  | AR | R | UR | R | E T | T | VA | VA | A N | D |  | ${ }^{\text {A }}$ R |
|  |  | L' | IA | ${ }_{\text {A }} \mathrm{N}$ | $\mathrm{E}^{\text {N }}$ L | $\stackrel{\text { L }}{ }$ | ${ }_{\text {K }}{ }^{\text {G }}$ G | ${ }_{\mathrm{G}}^{\mathrm{M}}{ }^{\text {a }}$ |  |  | To | D |  | R |
|  |  | AD | DL | La | ADE | E | O | OT | TU | UR | R | R |  |  |

F ALUKORV SNORIGA
VAL
REPPARRERAATS AN AN
BRED L A G S TA A B E B TAAR
E REGNBY ROTA I S
PAALATA S K O S S Y AREA
A F R
KATTA URAN ÖN E
ER K METODER

KONTIOR
KONTOR


$\stackrel{\ddot{B} G A A E L}{S E}$
Mikroklur KOLL


