

13


27

Each tile is one part of thirty-six pieces ( $6 \times 6$ grid) of a 12-fold Rosette./Star.
Keep the numbers with the designs until they are placed in their part of the star.
Link: http://wp.me/pEFoL-1i6



10


5


22

Each tile is one part of thirty-six pieces ( $6 \times 6$ grid) of a 12-fold Rosette./Star.
Keep the numbers with the designs until they are placed in their part of the star.
Link: http://wp.me/pEFoL-1i6


7
8


Each tile is one part of thirty-six pieces ( $6 \times 6$ grid) of a 12 -fold Rosette./Star.
Keep the numbers with the designs until they are placed in their part of the star.

## Link: http://wp.me/pEFoL-1i6




Each tile is one part of thirty-six pieces ( $6 \times 6$ grid) of a 12-fold Rosette./Star.
Keep the numbers with the designs until they are placed in their part of the star.
Link: http://wp.me/pEFoL-1i6


20


Each tile is one part of thirty-six pieces ( 6 x 6 grid) of a 12-fold Rosette./Star.
Keep the numbers with the designs until they are placed in their part of the star.

## Link: http://wp.me/pEFoL-1i6



19


12


## 21

Each tile is one part of thirty-six pieces ( 6 x 6 grid) of a 12 -fold Rosette./Star.
Keep the numbers with the designs until they are placed in their part of the star. Link: http://wp.me/pEFoL-1i6


23


34


Each tile is one part of thirty-six pieces ( $6 \times 6$ grid) of a 12-fold Rosette./Star.
Keep the numbers with the designs until they are placed in their part of the star.
Link:http://wp.me/pEFoL-1i6


2


28


## 29



Each tile is one part of thirty-six pieces ( $6 \times 6$ grid) of a 12-fold Rosette./Star. Keep the numbers with the designs until they are placed in their part of the star.

Link: http://wp.me/pEFoL-1i6


Each tile is one part of thirty-six pieces ( $6 \times 6$ grid) of a 12-fold Rosette./Star.
Keep the numbers with the designs until they are placed in their part of the star.
Link: http://wp.me/pEFoL-1i6


