



Nome: \_\_\_\_\_ Turma: 6ºREG \_\_\_\_\_  
Prof. Deleandro

1. Ligue as potências aos seus resultados.

$2^3$

$7^1$

$16^0$

$5^3$

$10^2$

$5^2$

O cubo de cinco

1

7

8

25

O quadrado de dez

2. Combine cada estrela com sua sombra ★ de modo que torne as igualdades verdadeiras.

Stars and Equations to be matched:

- Star 1 (blue):  $1$
- Star 2 (light blue):  $2$
- Star 3 (orange):  $3$
- Star 4 (yellow):  $4$
- Star 5 (green):  $19$
- Star 6 (yellow):  $8$
- Star 7 (blue):  $125$
- Star 8 (orange):  $32$
- Star 9 (yellow):  $1$
- Star 10 (green):  $7$

Equations with star-shaped blanks:

- $\star^2 = 16$
- $\star^3 = 27$
- $\star^1 = 19$
- $\star^{10} = 1$
- $2^5 = \star$
- $5^3 = \star$
- $\star^4 = 16$
- $\star^2 = 64$