



ANCHORS AWEIGH!

Resources, answer key, and more at www.knoxlib.org/readcity

How fast are we going? knots

KNOT-A-COOL

Complete the math problems below. Use your answer from each problem to color in the same number of knots on the rope at the bottom. When you are finished, count the number of knots colored in on the rope to see how fast our ship is sailing!

The term "knot" dates from the 17th century, when sailors measured the speed of their ship using a rope with knots tied at regular intervals.

$20-19= \square$

$25-23= \square$

$3+0+1= \square$

$31-28= \square$

$420-418= \square$

$87-85= \square$

$1+2+0+1= \square$

$30-27= \square$

