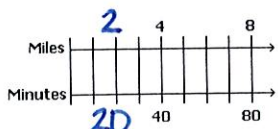


# Warm Up 2/25-3/8

2/25

4. Dylan rides his bike at a constant rate. The model below shows the distances and times he rides.



How long will it take Dylan to ride 14 miles?

Mi	Min.
2	20
4	40
8	80
10	100
12	120
14	140
16	160

It will take Dylan 140min.

2/26

**QUIZ**

2/27

5. A bookstore sold 64 copies of the same book one weekend. The total amount the bookstore received from the 64 books was \$2,496. How much did the bookstore receive from each book?

$$\frac{\$}{\text{BOOKS}} = \frac{\$2496}{64} = \frac{64}{64} = \$39$$

They received \$39.00 per book.

$$\begin{array}{r}
 0039 \\
 64 \overline{) 2496} \\
 \underline{-192} \phantom{0} \\
 576 \\
 \underline{-576} \\
 0
 \end{array}$$

2/28 MP 21

3/1 **CLE**

3/4 BOB update

3/5 Update vocab on page 32 (pink)

3/6 Work time (mp 22 + vocab)

3/7 MP 22 + ch. 6 NB check

3/8 NO school