## Ready to Budget

In this lesson, students solve a multi-step problem by converting inches to yards and multiplying fractions by whole numbers.

## CCSS CONNECTIONS

LANGUAGE SUPPORT
MATH TERMS
convert
change from one unit of measurement to another
unit price
price per unit

- Solve problems involving multiplication of fractions and mixed numbers. 5.NF.B. 6
- Convert between different standard measurement units. 5.MD.A. 1
- Understand and describe a unit rate $\frac{\mathrm{a}}{\mathrm{b}}$ associated with a ratio. 6.RP.A. 2
- Use ratio reasoning to convert measurement units. 6.RP.A.3d

Play Chapter 3: Ready to Budget.

[Pause at 01:57.]

## PLAN

## Create a plan to solve the problem.

Robin needs to buy 60 inches of fabric for her workout outfit. The price of the fabric is $\$ 16$ per yard, and it is sold by the $\frac{1}{4}$ yard. Robin's budget is $\$ 30$. Does she have enough money to buy the fabric?

Read the problem aloud to students.
Ask students to analyze the different quantities in the problem. Then have students break the problem into parts.

For example: What information does Robin need to solve the problem? (how much fabric she needs to buy; the total cost of the fabric)

What is the unit price of the fabric? (\$16 per yard) So, which units do we need the fabric to be in to find the total cost? (yards)
STANDARDS FOR
MATHEMATICAL
PRACTICE

Construct Viable Arguments Students construct arguments to support their reasoning and summarize the reasoning of others.

## SOLVE

## Have student pairs solve the problem as you circulate.

Encourage students to come up with multiple strategies, and represent the problem situation in different ways. Guide students to work backwards to check their work.

## SUPPORT

Ask questions based on common errors to support student understanding.

- How do you convert from a larger unit to a smaller unit?
- How can you simplify the problem by converting between inches, feet and yards?
- Can Robin buy $1 \frac{2}{3}$ yards of fabric? Why not?
- Will the fabric cost more than $\$ 30$ ?


## EXTEND

Ask questions to encourage students to extend their thinking.

- Will the amount of yards be greater than or less than the amount of inches?
- How could you draw a model of the problem?
- What if Robin needed 63 inches of fabric? Would that be within her budget?


## SHARE

## Have students present their solutions.

Ask students from each pair to explain their solutions to the class. Show at least two different approaches to solving the problem, and one incorrect solution. To extend classroom discussion, call on students to explain the reasoning of the student who is presenting.
Possible student work:


$$
\begin{aligned}
\frac{1 \mathrm{yd}}{36 \mathrm{in} .} \times 60 \mathrm{in} . & =\frac{60}{36} \mathrm{yd} \\
& =\frac{5}{3} \mathrm{yd} \\
& =1 \frac{2}{3} \mathrm{yd} \\
1 \frac{2}{3} \text { yd is close to } & 1 \frac{3}{4} \mathrm{yd} . \\
\$ 16 \times 1 \frac{3}{4} & =\$ 28 \\
\$ 28 & <\$ 30
\end{aligned}
$$

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## HOMEWORK

 IDEASHave students design their own piece!
Students choose an item of clothing and plan a budget
for their design.

- How much is your budget?
- How much fabric do you need to buy?
- Can you buy enough fabric and fit your budget?
$\qquad$

PLAN Create a plan to solve the problem with your partner.
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Robin's budget is $\$ 30$. Does she have enough money to buy the fabric?

SOLVE Use your plan to solve the problem.
$\qquad$

PRACTICE Apply your skills to solve another problem.
Robin needs to buy 30 inches of fabric for a jacket.
The price of the fabric is $\$ 16$ per yard, and it is sold by the $\frac{1}{4}$ yard.
How much will Robin spend on the fabric for her jacket?

## REFLECT Explain how you made sense of the math.

How did you convert from inches to yards?
I converted from inches to yards by $\qquad$
$\qquad$
$\qquad$
$\qquad$

How did you use unit rate to solve the problem?
I used unit rate to solve the problem by $\qquad$
$\qquad$
$\qquad$
$\qquad$

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    Play the Chapter 3 Solution from Math Meets Fashion.
    Have students complete the Practice and Reflect sections on Student Page 2.

