

printable & digital

4th Grade Customary Units of Length BUNDLE



Converts full measurement unit

Standards-Aligned

80 Questions + Early Finisher Activities

Converting, Adding, & Subtracting Lengths

Why You'll Like These Task Cards

- ✓ Rigorous yet versatile
- ✓ Easy to use
- ✓ Designed for both Whole Class + Small-Group

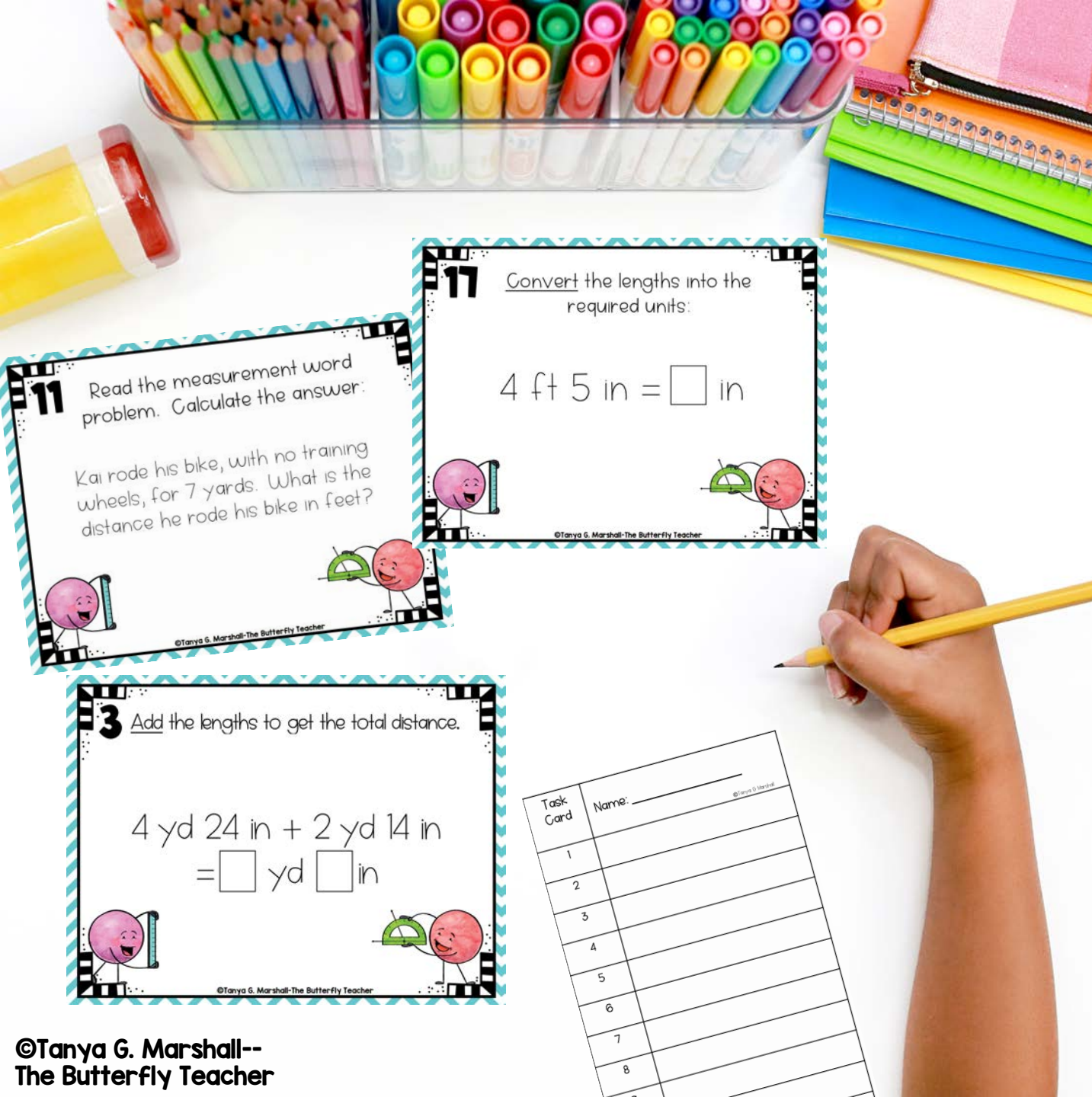


What you get with this bundle:

✓ Converting customary units of length

✓ Word Problems

✓ Adding & Subtracting Length



What digital versions do I get?

Solve the equation. Then select the correct answer.

20 Add the lengths to get the total distance.

$$84 \text{ yd } 1 \text{ ft} + 12 \text{ ft}$$
$$= \square \text{ yd } \square \text{ ft}$$

88 yd 1 ft

84 yd 13 ft

84 yd 11 ft

©Tanya G. Marshall-The Butterfly Teacher

Easel by TPT Version is self-checking.

Use Easel by TPT with any online learning system and device.

Google Slides

AND

Easel Activity + Assessment

14 Convert the lengths into the required units:

$$5,280 \text{ in} = 1 \square$$



a. yd
b. ft
c. mi

©Tanya G. Marshall-The Butterfly Teacher

The black and white copies look great whether printed on colored paper or not!

Inches, Feet, Yards, and Miles

13 Subtract the lengths to get the total distance.

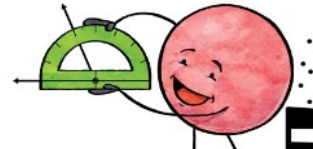
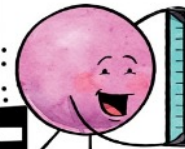
$$36 \text{ ft } 10 \text{ in} - 24 \text{ ft } 11 \text{ in}$$
$$= \square \text{ ft } \square \text{ in}$$


©Tanya G. Marshall-The Butterfly Teacher

Directions:
Fill in the missing numbers by typing over the "insert text here" text.

1 Add the lengths to get the total distance.



$$2 \text{ ft } 8 \text{ in} + 6 \text{ ft } 3 \text{ in}$$
$$= \text{Insert text here} \text{ ft } \text{Insert text here} \text{ in}$$



©Tanya G. Marshall-The Butterfly Teacher

15 Read the measurement word problem. Add or subtract to find the answer.

Benji and Jody went canoeing. Benji's canoe is 3yd 24 in long. Both canoes measure 7 yd 22 in when lined up together. How long is Jody's canoe?



©Tanya G. Marshall-The Butterfly Teacher


Google Slides example

Gamify these task cards!!

Non-editable

Answer keys, response sheet and SCOOT templates also included!

13 Subtract the lengths to get the total distance.

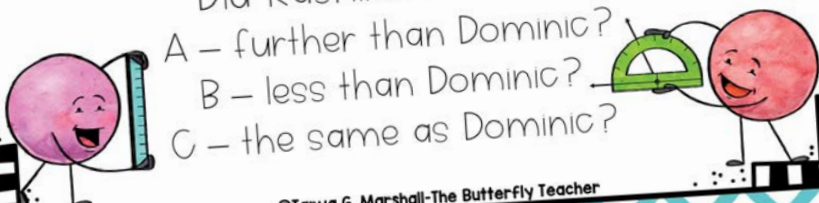
$$36 \text{ ft } 10 \text{ in} - 24 \text{ ft } 11 \text{ in}$$
$$= \square \text{ ft } \square \text{ in}$$


19 Read the measurement word problem. Calculate the answer:

Rashika rode her horse along the beach for half a mile. Dominic walked his dog along the same route for 900 yards.

Did Rashika travel...

- A – further than Dominic?
- B – less than Dominic?
- C – the same as Dominic?



©Tanya G. Marshall-The Butterfly Teacher

Adding and Subtracting Length

SCOOT

Your name: _____

I. 1.	2.	3.	4.	5.
6.	7.	8.	9.	10.
II. 11.	12.	13.	14.	15.
16.	17.	18.	19.	20.

©Tanya G. Marshall-The Butterfly Teacher

Task Card	Name: _____
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	

Early Finisher Activities Included

These activities cannot be purchased separately.

Just the Right Length

Name: _____ Date: _____

Directions: Draw a line to match each correct measurement conversion.

1- 216 inches	A. 36 yards
2- 23 feet	B. 70,400 yards
3- 516 inches	C. 42 feet
4- 14 yards	D. 15,840 yards
5- 22 yards	E. 276 inches
6- 108 feet	F. 66 feet
7- 9 miles	G. 18 feet
8- 123,200 yards	H. 70 miles
9- 40 miles	I. 43 feet
10- 10,560 feet	J. 2 miles

©Tanya G. Marshall--The Butterfly Teacher

Rays of Light

Name: _____ Date: _____

Directions: Use the key to color the matching measurements below.

BLUE: 2 miles	RED: 3 feet	PURPLE: 1 mile
YELLOW: 2 yards	GREEN: 1 yard	ORANGE: 2 feet

©Tanya G. Marshall--The Butterfly Teacher

Rays of Light

Directions: Use the key to color the matching measurements below.

BLUE: 2 miles	RED: 3 feet	PURPLE: 1 mile
YELLOW: 2 yards	GREEN: 1 yard	ORANGE: 2 feet

ANSWER KEY

©Tanya G. Marshall--The Butterfly Teacher

Measurement Vocabulary Word Search

Name: _____ Date: _____

addition	calculate	convert
customary	feet	foot
inches	length	measure
measurement	miles	problems
ruler	size	subtraction
units	word	yards

O C K S B J V X C J O G M U M
 N R I Z W T P U U F Z X N M E
 A Z U S J U Q W S E O I I M A
 E H S D F E E T O G T O E N S
 S Q B R E L U R O S C A T E U
 P E L A G A U G M I S G H N R
 T V L Y F N V M A U A C W O E
 G R V I A V Z D R I N W J I P
 E J E V M A D E Y I A N B T R
 F Y L V F P M D W R P F N I O
 J F N E K T J O N H A D B
 Z E N O S N Y V R U P D L
 B T R A C T I O N D X A E
 R N O Z V O H T G N E L M S
 A L U C L A C Y T N F M S

©Tanya G. Marshall--The Butterfly Teacher

Answer keys also included



BONUS worksheets = more engaging practice with measurement! 