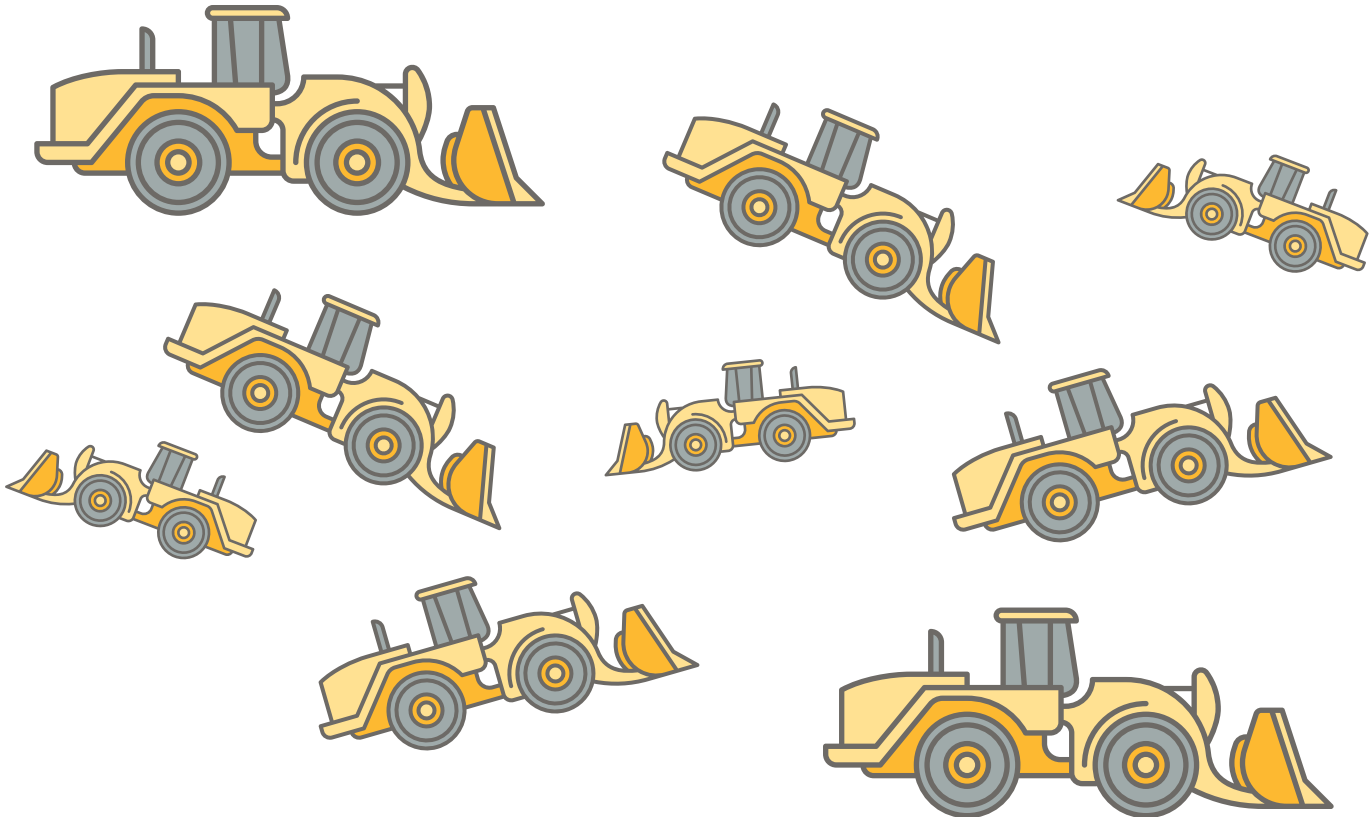


Learn It!

# Eyes on the Size!

These wheel loaders are three different sizes. Count each size and shade in the boxes below!



Wheel Loader Size	Small					
	Medium					
	Large					

Which size has the most? \_\_\_\_\_

How many small and large wheel loaders are there? \_\_\_\_\_

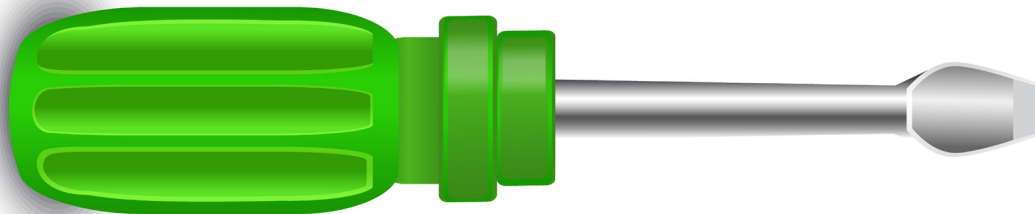
How many wheel loaders are there in all? \_\_\_\_\_

# Word Scramble



MUPD RUCTK

\_\_\_\_\_



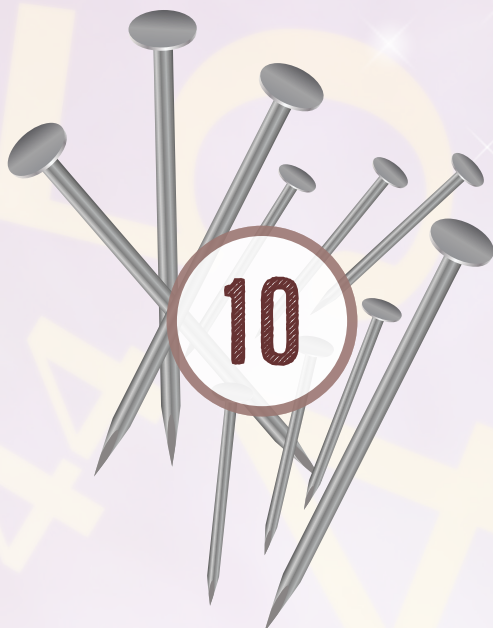
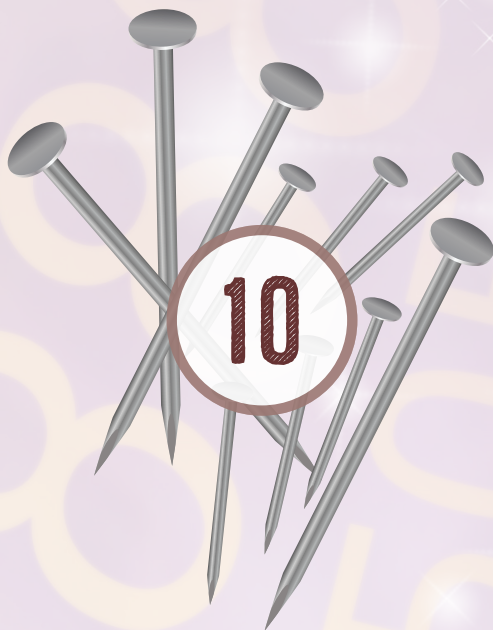
RRSWDCVEERI

\_\_\_\_\_

Learn It!

# LET'S COUNT BY 10s!

LAURA HAS 3 BOXES OF NAILS.  
EACH BOX HAS 10 NAILS.  
HOW MANY NAILS DOES LAURA HAVE?



- A. 3
- B. 30
- C. 13
- D. 23

# CIRCLE GROUPS OF 10s.

THEN COUNT BY 10s AND WRITE THE NUMBERS.

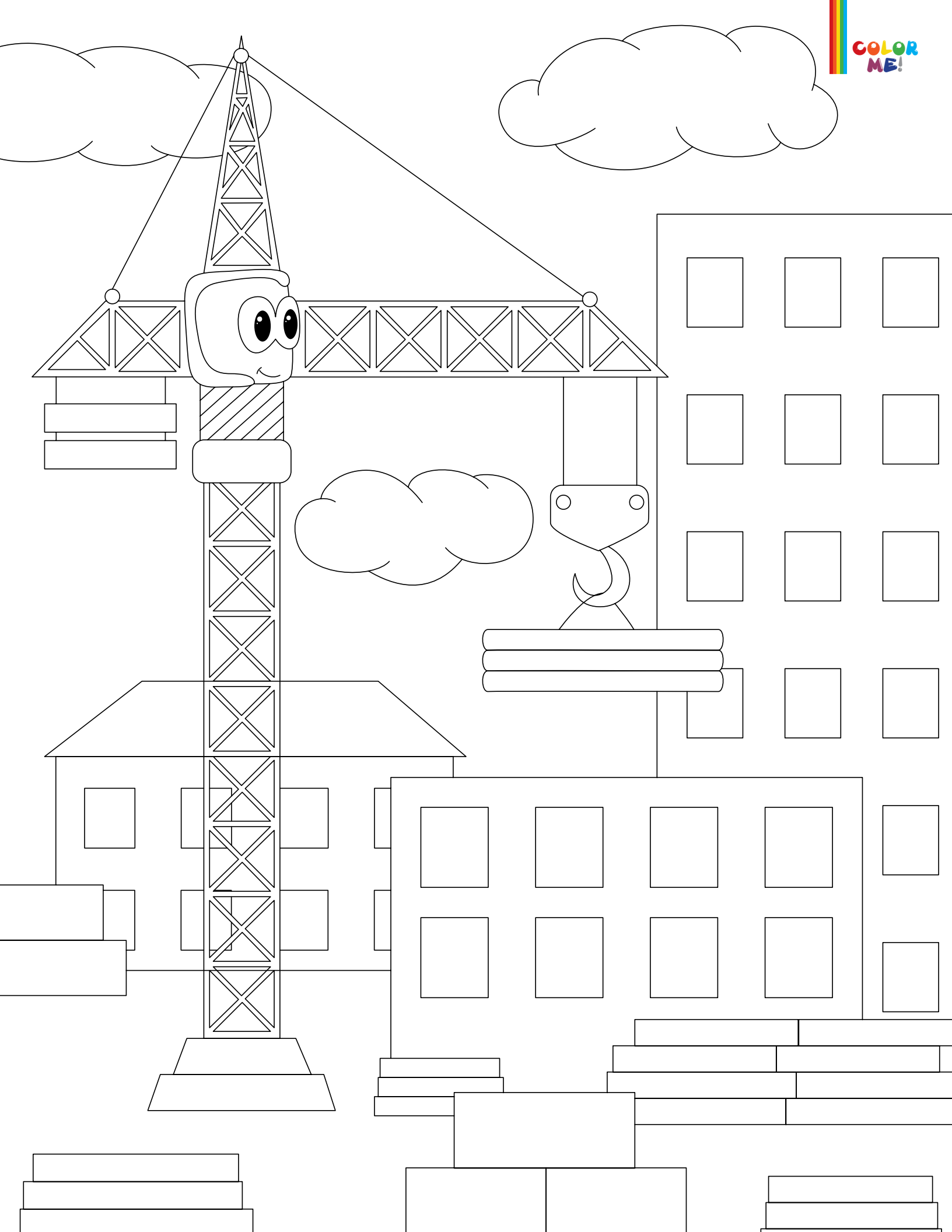


GROUPS  
OF 10

TOTAL  
NUMBER OF  
HARDHATS

COUNT BY 10s AND WRITE  
THE MISSING NUMBERS

\_\_\_\_\_, 80 \_\_\_\_\_, 100, 110, \_\_\_\_\_



Learn It!

# Size them up!

Draw lines to show which object is longest and which is shortest.



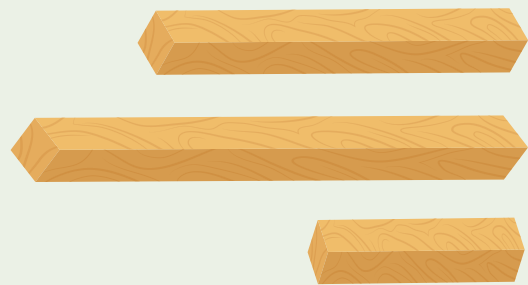
Longest

Shortest

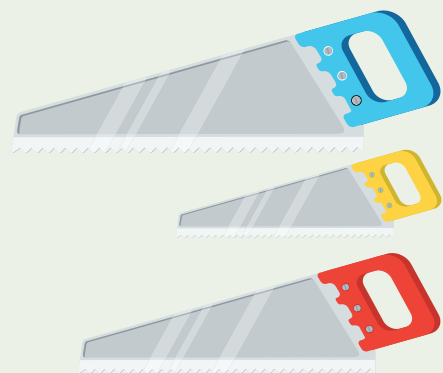


Longest

Shortest



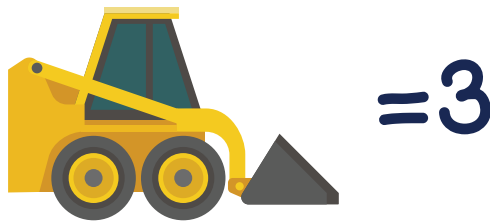
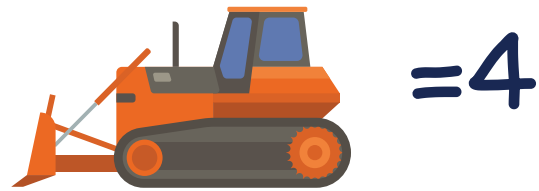
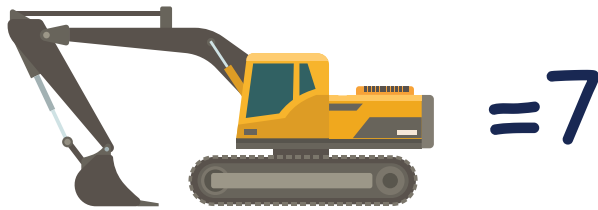
Circle the longest object  
Cross out the shortest



Learn It!

# MACHINE MATH!

Use the machine code to solve the math problems.



$$\text{Excavator} + \text{Dump truck} + \text{Bulldozer} = \underline{\hspace{2cm}}$$

$$\text{Bulldozer} + \text{Front loader} + \text{Excavator} = \underline{\hspace{2cm}}$$

$$\text{Excavator} - \text{Dump truck} + \text{Front loader} = \underline{\hspace{2cm}}$$

$$\text{Dump truck} - \text{Front loader} + \text{Bulldozer} = \underline{\hspace{2cm}}$$

$$\text{Excavator} - \text{Bulldozer} - \text{Front loader} = \underline{\hspace{2cm}}$$

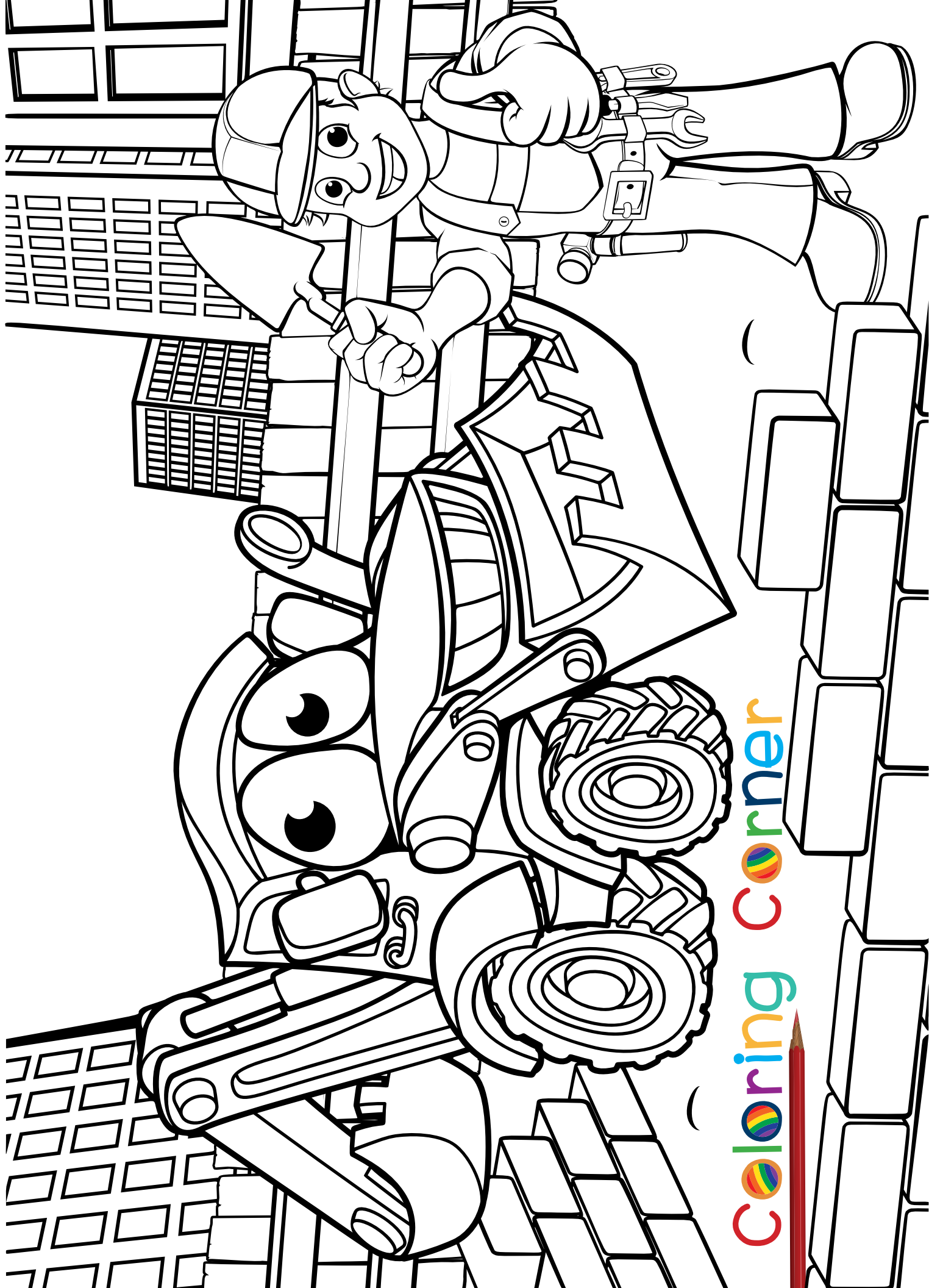
# NOUNS!

Cut out the nouns at the bottom of the page. Glue them into the box under the correct type of noun.

PEOPLE	PLACES	THINGS

- |           |                |                |
|-----------|----------------|----------------|
| Foreman   | Mason          | Hardware Store |
| Jobsite   | Tool Box       | Backhoe Loader |
| Hammer    | Baseball Field | Contractor     |
| Excavator | Saw            | Architect      |
| Operator  | Equipment Yard | School         |
| Office    | Engineer       | Hard Hat       |

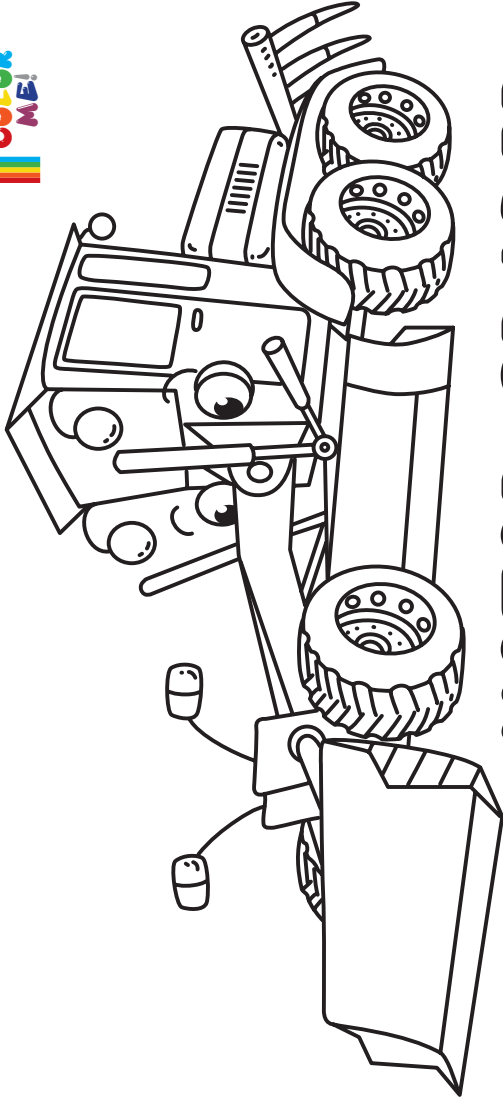
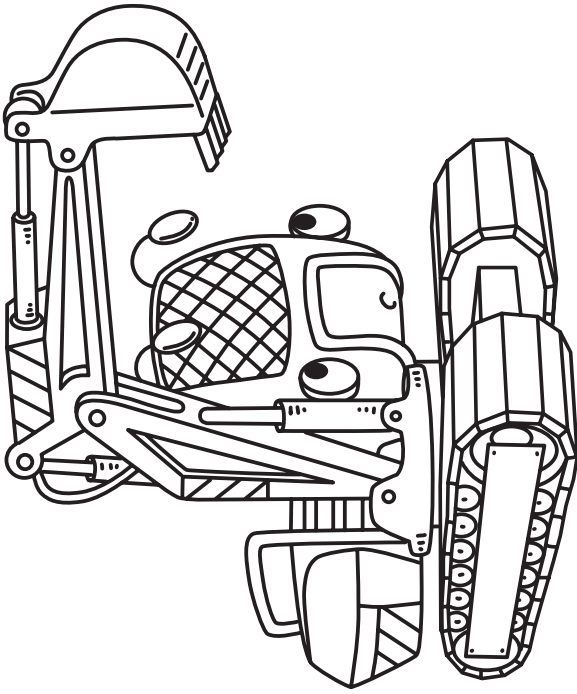




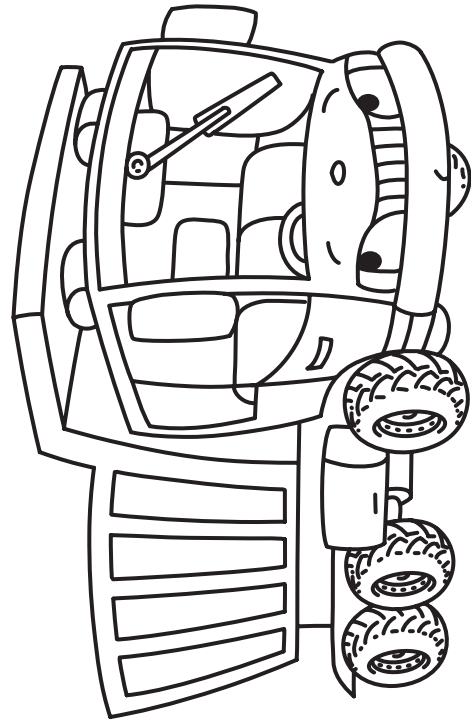
Coloring Corner



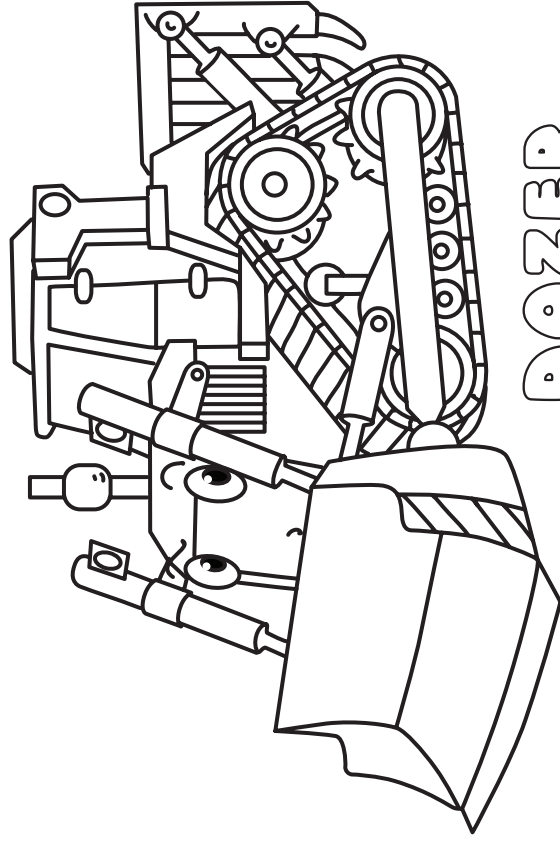
EXCAVATOR



MOTOR GRADER



DUMP TRUCK



DOZER



Word Search

# ROAD WORK AHEAD!

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

**CREW**

**SUMMER**

**AHEAD**

**WORK**

**ROAD**

**BARRELS**

**ORANGE**

**DETOUR**

# Around Town

Use the map and map key to answer the questions!

## Map Key



Pond



Forest



Jobsite



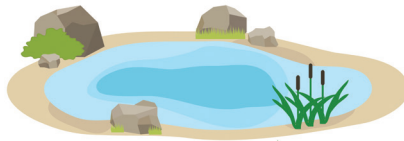
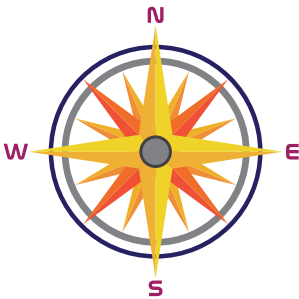
School



Police Station



Playground



1. What is east of the forest? \_\_\_\_\_

2. What is north of the police station? \_\_\_\_\_

3. What is west of the school? \_\_\_\_\_

4. What is south of the jobsite? \_\_\_\_\_

5. What is north of the forest? \_\_\_\_\_

**BONUS!** Draw an X over the pond. Circle the jobsite.

Learn It!



# FIND THE FRACTIONS!

1 Jackson has to cut a wooden board into two equal shares.

Draw a line on the board to show how he could do that.



2 Jackson and his crew member Jennifer each have a wooden board. Jackson cuts his board into fourths. Jennifer cuts her board into halves.

Who has fewer pieces? \_\_\_\_\_

Who has smaller pieces? \_\_\_\_\_

3 Jackson and Jennifer take a break for lunch and order pizza. Jennifer wants to cut the pizza into four equal slices.

Draw lines on the pizza to show how she could do that.



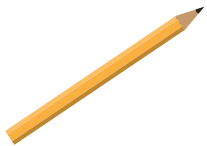
Learn It!

# Let's Build a Sentence!



Cut out the words below and glue them in the correct order to make a sentence.

--	--	--	--	--	--



Write the sentence.

---

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---

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---

---

---

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excavator	dirt.	The	in	digs	the
-----------	-------	-----	----	------	-----

Learn It!

# COUNTING BY FIVES!

Write the missing numbers inside the blank signs.

