1. Draw a bar diagram to show how to solve each of the following word problems, and write the associated equations:

- Addition and subtraction bar diagrams need labels
- Multiplicative comparison bar diagrams need labels
- Other multiplication and division bar diagrams do not need labels
- Each diagram needs an addition or multiplication equation (which may be an unknown part equation)
- Some bar diagrams should also have a subtraction or division equation.





2. Show **two ways** of doing each calculation that are **different from the standard algorithm.** Know how to show at least one strategy for each on an open number line.

a.36 + 29 c. 92 - 38

There are many correct solutions. For example:

a. open number line solutions:





a. other solutions:

 30+20=50
 36+29=35+30=65

 6+9=15
 50+15=65

c. open number line solution:



c. other solutions

90-30=60	90-30=60	92-38=94-40=54
60-8=52	2-8 = -6	
52+2=54	60-6=54	

3. Explain (using appropriate base 10 language) the following two steps in the standard subtraction algorithm:

			5					5				3	5
_	2	9	3	$\Rightarrow$	_	2	9	3	$\Rightarrow$	_	2	9	3
	6	2	8			ø	Ź	8	_`		ø	Ź	8
						5	12				5	12	

In the first step, I **trade a hundred for 10 tens**. Write down that there are now 5 **hundreds** (cross out 6), and there are now **12 tens** (instead of 2).

In the second step, I take away 9 **tens** from 12 **tens**, which leaves 3 **tens**. Write 3 in the tens place of the answer.

4. Show how to solve each of these using the appropriate exa. $478 + 394$ b. $723 - 186$ c. $246 \times 87$	xpanded algorithm: $673R5$ 12)8081
4 7 8 —	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\overline{1 \ 3 \ 7 \ 2} = 537$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
5. Show how to solve the following problem using scaffold that uses easier multiplication facts than the most efficient s $8081 \div 12$	$\begin{array}{c c} 2 & 1 & 5 & 2 & 2 \\ \text{ing division in a way} \\ \text{solution:} \\ \hline \\ \hline$

6. a. Explain how knowing the commutative law of multiplication helps children learn the multiplication facts

It means that if a student knows one multiplication fact already (6x5), then they don't have to learn the turnaround fact (5x6) if they know the commutative law. It also lets them choose between two strategies/interpretations (5 groups of 6 or 6 groups of 5) to choose the one that they know best how to find

the product.

b. Draw a diagram and write an (in words) explanation that shows why the commutative law of multiplication makes sense (you may show it for a specific example)



7. a. Explain how knowing the distributive law of multiplication over addition helps children learn the multiplication facts

Children can break an unknown multiplication fact down into two known multiplication facts and add them together to find the total product

b. Draw a diagram and write an (in words) explanation that shows why the commutative law of multiplication makes sense (you may show it for a specific example).





8. Write **a.** a partition and **b.** a measurement division word problem for  $36 \div 4$ .

a. A partition division problem tells you the number of sets. For example "I have 36 cookies that I want to put equally into 4 bags. How many cookies should go in each bag?"

b. a measurement division problem tells you how many is in each set. For example: "I have 36 cookies. I want to put 4 cookies into each bag. How many bags can I fill?"

9. Write a word problem for  $32 \times 14$ 

Example: A shirt costs \$32. How much do 14 shirts cost?

10. Show how to compute  $438 \times 49$  using the lattice algorithm



11 a Show how to compute		~ 1			•
$\mathbf{I}$	11.	a. Sh	ow how	to con	npute

npute  $\begin{array}{cccc} 5 & 4 & 8 \\ \times & 3 & 7 \end{array}$  using the standard algorithm.

a. Compute with the standard algorithm 3 5 5 4 8 $\times 3 7 7 3 8 3 6 1 6 4 4 0 2 0 2 7 6$	b. Before compu- standard algorith in the partial pro- why we write a ( <i>3 is 3 tens, so the</i> <i>go in the tens pla</i> <i>we put a 0 in the</i>	ting $3 \times 8$ in the am we write a 0 duct. Explain there. <i>e product should</i> <i>ace (24 tens), so</i> <i>ones place.</i>	c. When we computer $3 \times 8 = 24$ on the standard algorithm, we write 4 in the tens place, and we write 2 above the tens place. Why does 4 go in the tens place, and why does 2 go above the tens place? The 3 is 3 tens, so 24 is 24 tens, so 4 should go in the tens place (because it's 4 tens). The 2 is 20 tens = 200, so it needs to get added in the next place value. I'll get the next place value (hundreds) when I multiply $30 \times 40$ , so I should put 2 above the 4 to make it easy to add on.
12. a. Sketch an array diagram for:	$57 \times 82$		
80 + 2 50 + 7		Notes about the One side must ha The other side m The array must b the numbers spli The lengths do m approximately to	array: ave length 80+2 nust have length 50+7 be subdivided into 4 parts where t between tens and ones. not have to be to scale or even b scale unless I provide a grid.
expanded: 82 x57 14 560 100 4000 4,674		standard: $1^{l}$ 82 x 57 574 4100 4674 note that you condition color the 7 in 57 4100 as blue and	uld optionally choose to double 4 as red and purple, and the 1 in 1 green.

13. a. Write a division problem with a remainder where the answer that makes sense is the quotient This needs to be a problem where it would make sense to discard the remainder: "I have 25 cookies. 4 cookies can fit in a bag. How many bags can I fill?"

b. Write a division problem with a remainder where the answer that makes sense is the quotient+1 This needs to be a problem where you have to keep and make a group for the remainder: "There are 25 children. 4 children can ride in each car. How many cars do we need to take all of the children to the zoo?"

(14. Analyze and explain an error pattern or an alternate algorithm for addition, subtraction, multiplication or division.—see homework for examples)

15. Show two ways of figuring out  $4 \times 9$  using efficient strategies.

An efficient strategy is faster than skip counting  $(4+4+\ldots+4)$ , but is not just a memorized answer.

Focusing on the 4, and thinking of the problem as	Focusing on the 9, and thinking of the problem as
4 groups of 9:	9 groups of 4:
4,9	$4 \times 10 = 40$
1 h h	(groups of 4)
Double twice.	
9.2-10	$4_{x10} = 40 - 4$
1×2-10	=36
18x 2=36	(10 groups of $4 - 1$ group of 4)
	or use the 9's pattern: 4x9 will have 3 as the tens
	digit (one less than 4). The tens and ones digits
	will add to 9: $3 + 6 = 9$ so 36.

16. Show two ways of figuring out  $6 \times 7$  using efficient strategies.

	<u> </u>	0
Thinking 6 groups of 7,	6 groups of 7 and	7 groups of 6 and
and breaking 6 into 5	6=3+3	7=5+2
and 1:	271287	6.7
$(\neg$	SXIT SAT	
6x,1=	21+21	Seven Sixes
SIX Sevens		
5x7=35	$\vee$	tive sixes=5x6=30
five sevens	42	12 Sixes = 12
		10
35+7=(42)		42
5+1 sevens		

17. a. Show what a direct modeling type picture (so you could count each object to find the answer) of a partitive division solution for  $19 \div 5$  would look like.

3

3

68

9

R9

partitive means 5 is the number of sets



b. Show what a direct modeling type picture (so you could count each object to find the answer) of a partitive measurement division solution for  $19 \div 5$  would look like. (one of these should have been measurement).

measurement means the 5 is the size of each set

