

End Module 1

Name:

Solve each problem.

 $\times 3 = \overline{3}$

1) Find a number that fills in both blanks. $3 \div 3 =$

2) Find a number that fills in both blanks.

$$48 \div 6 = \frac{}{6 = 48}$$

Answers

3) How many groups of 3 can you make with the 6 shapes below?

110	0 51	upc	5 00	10 V

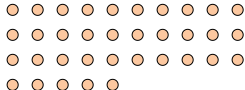
4) How many groups of 5 can you make with the 20 shapes below?

J	[]	J	,		,	J	J	,	J
Į,	"[]	Į,	Į,	4	Į,	Į,	Į,	Į,	Į,

5) How many groups of 7 can you make with the 21 shapes below?



6) How many groups of 7 can you make with the 35 shapes below?



15.

7) Adam's freezer had sixty-four ice cubes in it. If he had to get ice for eight cups, how many pieces should he put in each cup to make them have the same amount?

8) Sam bought several boxes of books at a yard sale and ended up with forty-five books total. If each box had five books how many boxes did he buy?

9) Adam played eight games of basketball with his friends. If Adam scored six points each game, how many points did he score total?

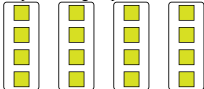
10) Edward was collecting cans for recycling. For every bag he collected he earned two dollars. If he had collected four bags, how much money would he have earned?



- 11) For Halloween eight friends were dressing as pirates. If each costume cost four dollars, how much did they spend?
- **12)** Olivia was buying soap for her bathroom. She bought three packs with each pack having nine bars. How many bars of soap did she buy?
- 13) Express the groups shown as a multiplication problem with answer.



14) Express the groups shown as a multiplication problem with answer.



15) Express the groups shown as a multiplication problem with answer.

