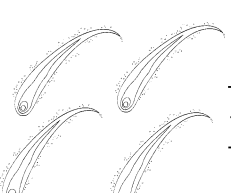
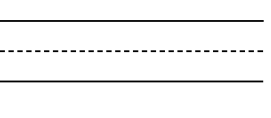
Name

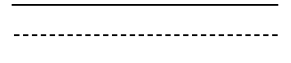
Count the items in each group and write the number words next to them.

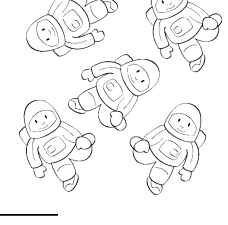


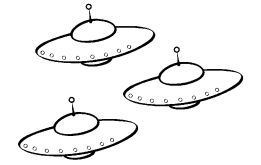
GRADE TWO · SPACE · MATH · 001











four five three two one

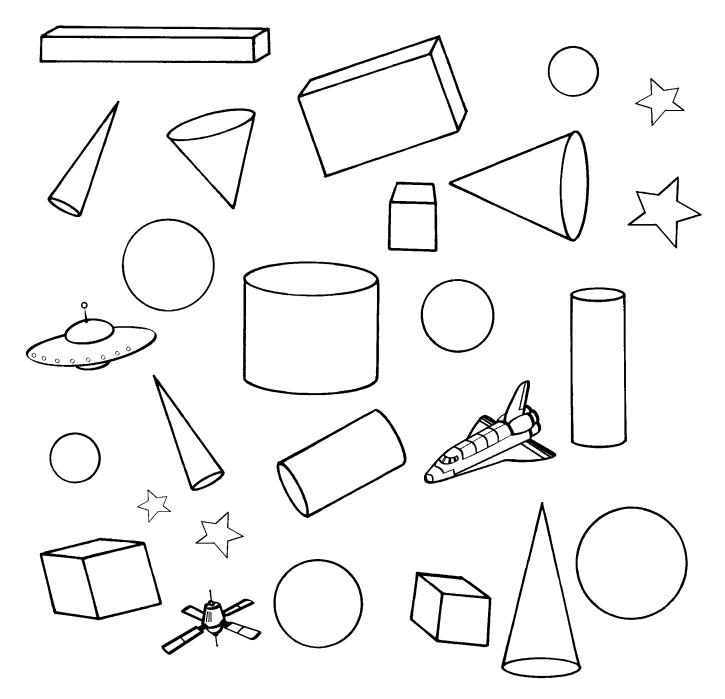
Put an X on the cubes. How many? _____

Put a 3 on the spheres. How many? _____

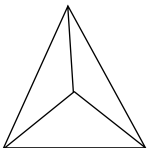
Put a line through the cones. How many? _____

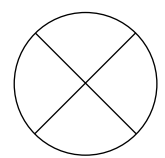
Circle the cylinders. How many? _____

How many rectangles? _____

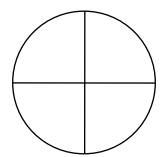


Shade $\frac{2}{3}$ of the triangle. Shade $\frac{1}{2}$ of the circle.

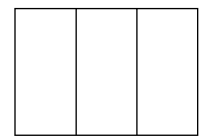




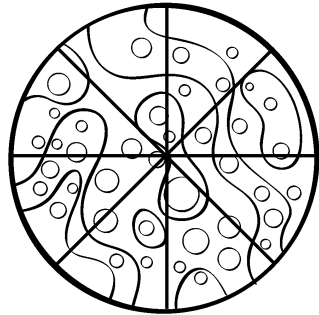
Shade $\frac{1}{4}$ of the circle.



Shade $\frac{1}{3}$ of the rectangle.



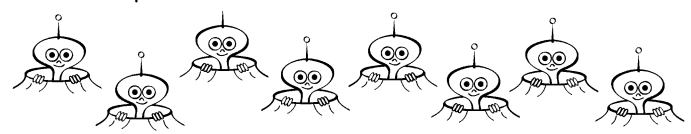
Shade $\frac{3}{8}$ of the planet.



Name _____

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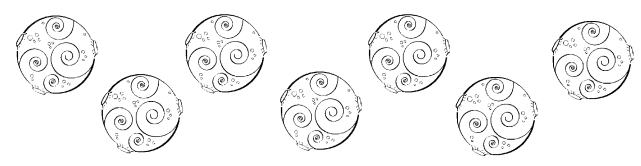
Solve these problems.



Color 3 aliens red. Color the rest green.

How many aliens are green? _____

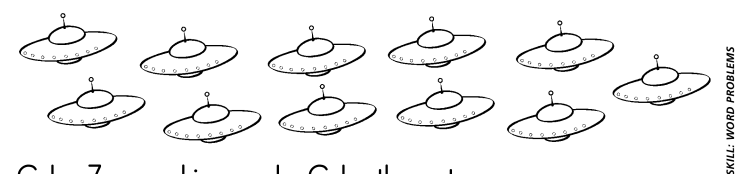
How many aliens total? $\underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$



Color 6 planets blue. Color the rest yellow.

How many planets are yellow? _____

How many planets total? $\underline{\qquad}$ + $\underline{\qquad}$ = $\underline{\qquad}$



Color 7 spaceships purple. Color the rest orange.

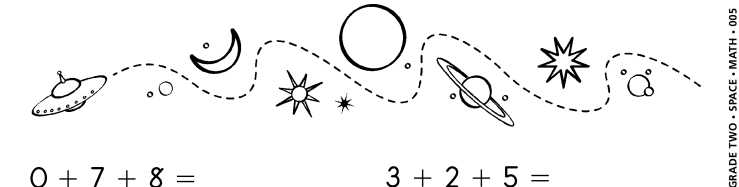
How many spaceships are orange? _____

How many spaceships total? ____ + ___ = ____



Find the answers by adding the numbers below.





$$0 + 7 + 8 =$$

$$3 + 2 + 5 =$$

$$8 + 5 + 7 =$$

$$4 + 3 + 8 =$$

$$3 + 6 + 1 = \underline{\hspace{1cm}}$$

$$9 + 1 + 6 =$$

$$2 + 4 + 6 =$$

$$2 + 3 + 4 =$$

$$1 + 3 + 5 + 7 =$$

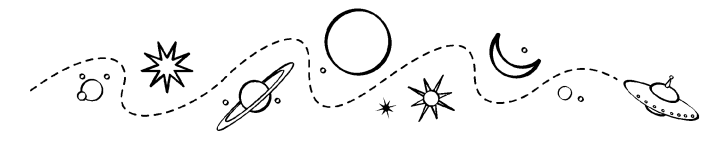
$$8 + 7 + 3 + 2 =$$

$$5 + 5 + 9 + 6 =$$

$$5 + 4 + 2 + 7 =$$

$$8 + 2 + 6 + 7 =$$

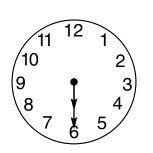
$$9 + 4 + 1 + 0 =$$



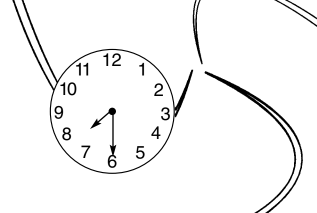
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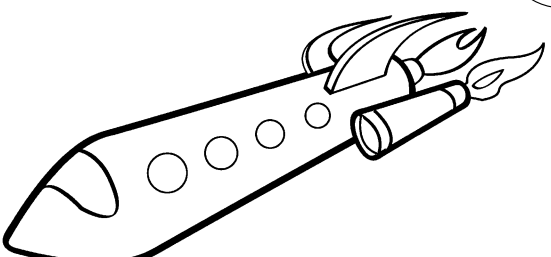
What time is it? Write the correct time on each line.



12

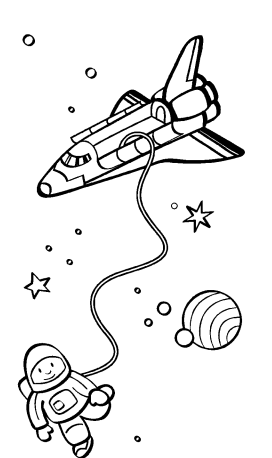




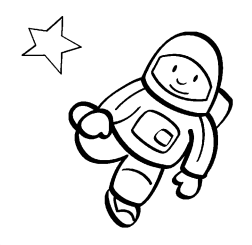


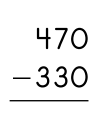
Write the answers to these subtraction problems.

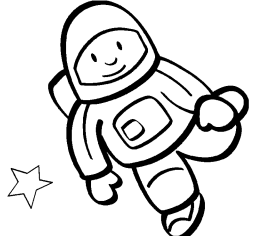
GRADE TWO · SPACE · MATH · 007



6	5	2
 3	3	





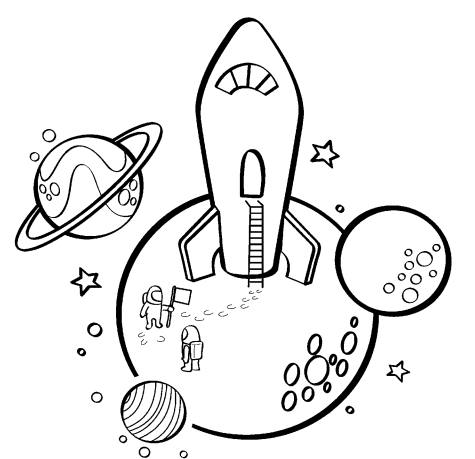




Compare each pair of numbers. Write > for greater than or < for less than on each line.

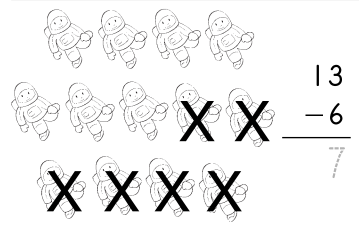


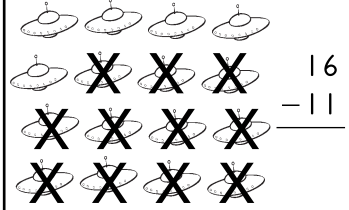
45
$$\bigcirc$$
 54

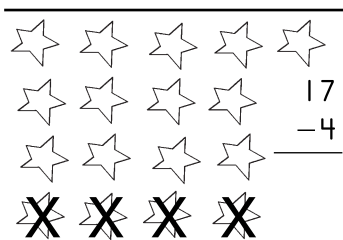


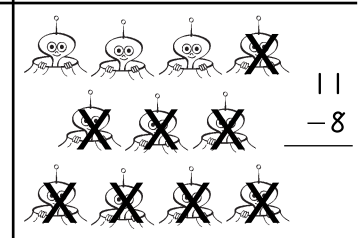


Subtract the items in the pictures below:









Subtract:



Add these numbers. Then fill in the addition table.

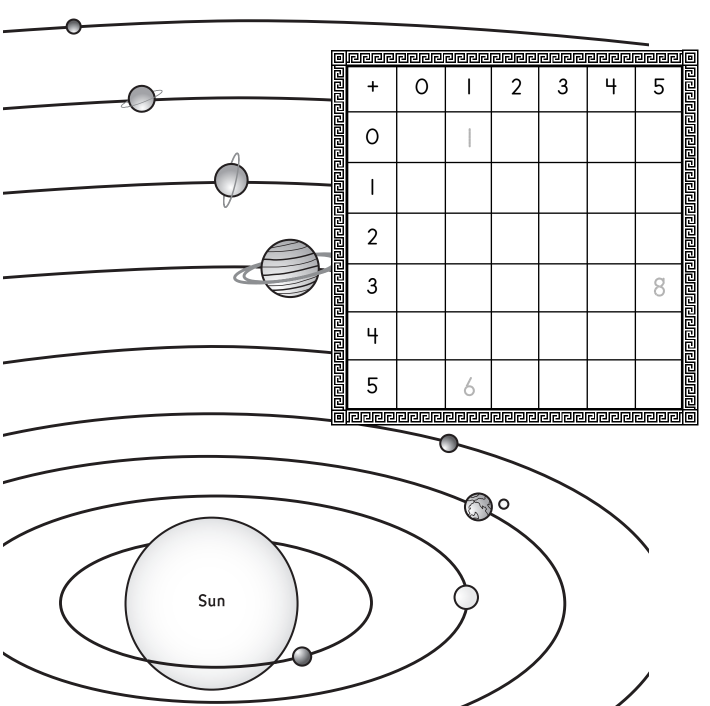
$$3 + 2 =$$

$$4 + 5 =$$
 $3 + 2 =$ $5 + 0 =$ $=$

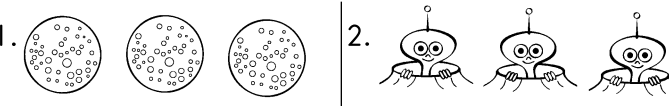
$$I + H = _{---}$$

$$5 + 5 =$$

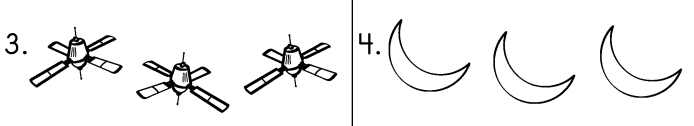
$$1 + 4 =$$
 $5 + 5 =$ $4 + 3 =$ $=$



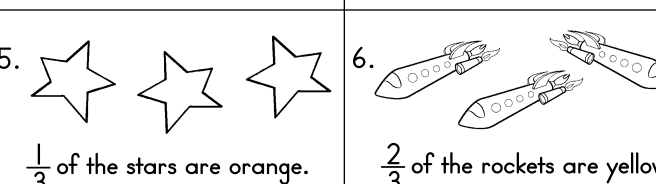
Color in the correct pictures to make the following statements true.



 $\frac{1}{3}$ of the aliens are green. $\frac{2}{3}$ of the planets are red.



 $\frac{2}{3}$ of the moons are blue. $\frac{1}{2}$ of the satellites are pink.



 $\frac{2}{3}$ of the rockets are yellow.

Name _____

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Circle the number words for I-IO in the puzzle.

O V S E V F G T I

NEEIDOHWJ

KFVGXNOOL

IVONERXYF

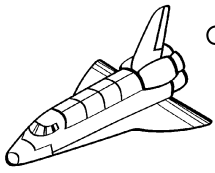
XENUPTTSQ

QNZFRHWES

EIGHTRIVN

LNFIVEOEM

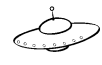
HEVPQEUNZ

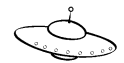


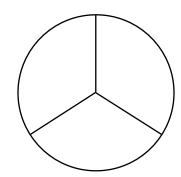
ONE TWO THREE FOUR FIVE SIX SEVEN

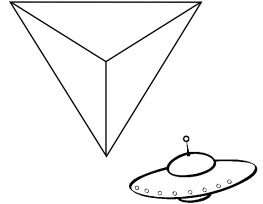
EIGHT NINE TEN

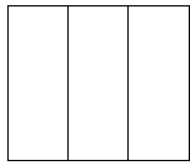
Shade in $\frac{2}{3}$.



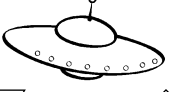


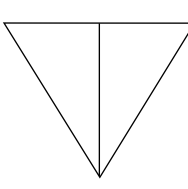


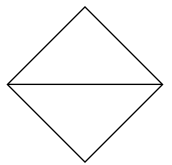


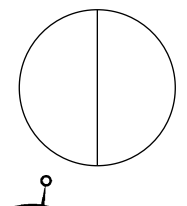


Shade in $\frac{1}{2}$.

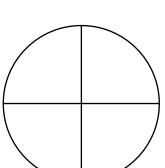


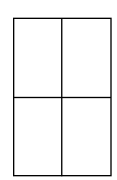


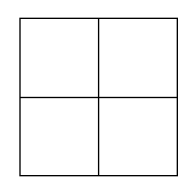




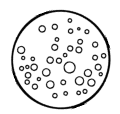
Shade in $\frac{3}{4}$.



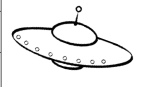








ASTRO'S TOY PRICES				
Astronaut	5¢			
Spaceship	IO¢			
Moon ball	12¢			
Space shuttle	25¢			



Maria has this much money to spend at Astro's Toy store. First, help her count her coins.













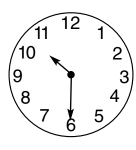


25⊄

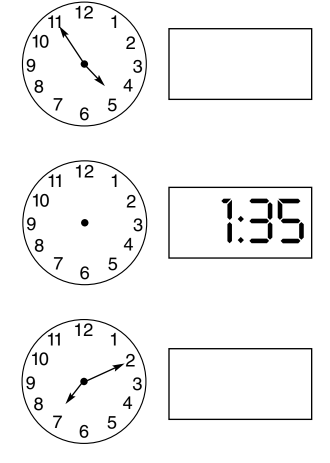
<u>25</u> + ___ + __ + __ + __ + __ = __ Ø

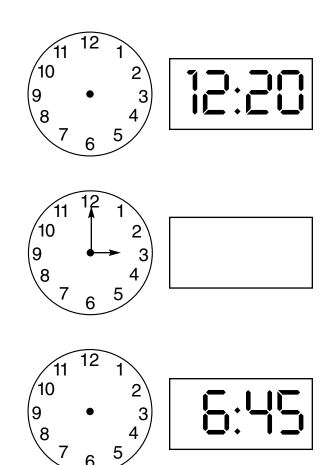
- I. Can Maria buy space shuttles for herself and 2 friends? ______
 Cost: _____
- Maria wants a space shuttle, four astronauts, and two spaceships. Cost: ______
 Will she have change left over? _____ How much? _____
- 3. How many moon balls can Maria buy? _____

Analog clocks show time by the position of hands on a dial. Digital clocks display time in numeric digits. Complete the clocks below by filling in the missing hands or numbers.



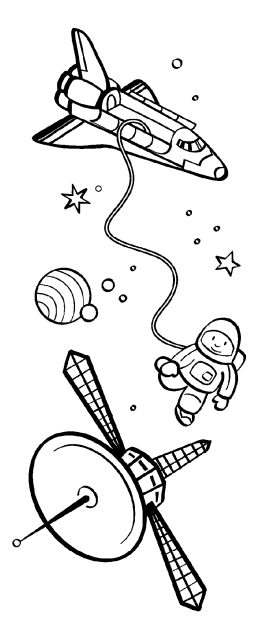






Fill in the missing numbers.

10 6 8 5 7 3 1 10 9 3 8 3	
	7
	/
8 2 6 7 5 3	2
5 3 4 8 2 2	9
9 7 5 6 10 4	5
4 5 6 3 1 2	8
42 25 35 39 27 41 3	<u> </u>



The missing numbers are integers between 0 and 10. The numbers in each row add up to the totals to the right. The numbers in each column add up to the totals along the bottom.

The diagonal lines also add up to the totals to the right.

inches

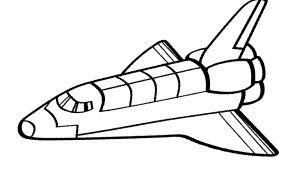
GRADE TWO · SPACE · MATH · 017

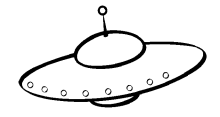
Measure the spacecraft below. Use the ruler and

round to the nearest inch.

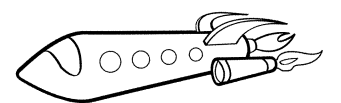


inches

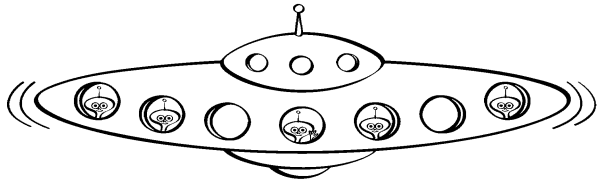




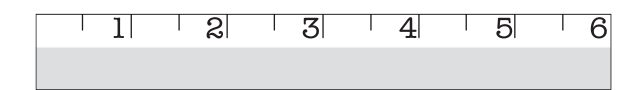
inches



____ inches



_____ inches



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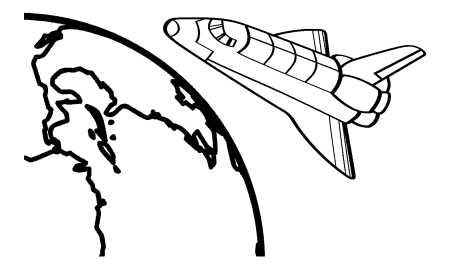
Can you buy the planet? Circle Yes or No.

You want	You have	Can you buy it?	You have	Can you buy it?
Mars \$37	\$40	Yes No	\$35	Yes
Mercury \$48	\$46	Yes No	\$50	Yes No
Neptune \$41	\$39	Yes No	\$45	Yes No
Venus \$19	\$19	Yes No	\$15	Yes No
Pluto \$21	\$30	Yes No	\$20	Yes No

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Write the answers to these multiplication problems.



Name

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Divide the problems.

8)24

3)39

2)18

5)55

9)27

GRADE TWO · SPACE · MATH · 020

4)40

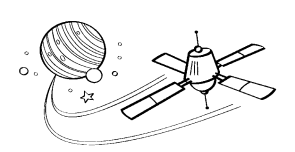
7)56

5)20

3)21

4)60

3)36



5)35

8)48

4)16

6)72

9)54

6)18

7)49

1)17

2)42

6)84

8)64