

# 6

- Count by 10's to 100.
- Practice your F flash cards.
- Do Speed Drill 6 on page 68.
- Record your score on the graph on page 65.

**I passed the pretest in Lesson 5.**

Now I will do the pretest on page 25.

I may also do *Extra Activity Sheet* (1, 2, 3, 4, 5, 6, 7).

**I did not pass the pretest in Lesson 5.**

I will do all of Lesson 6.

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## Practice Set – Money

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**Count the money. Be sure to write the cent or dollar sign.**

1.



2.



3.



4.



5. 

6. 

7. 

8. 

**Write the amount in each box. Use the dollar sign.**

9. one dollar and fifty-three cents

10. six dollars and ten cents

11. one dollar and fourteen cents

12. thirty-six cents

13. two dollars and forty-three cents

14. nine dollars

# Lesson 6

△ Read the amounts in Numbers 9 to 14 to your teacher.

Write the amount in each box.

15. 

16. 

17. 

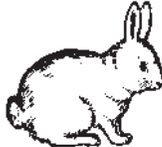
18. 



## Just for Fun

Will the rabbit find his way home or get caught by the fox?  
Find out by coloring all the squares that equal 10.

$3+4$	$9+1$	$8+2$	$3+7$	$2+1$	
	$7+3$	$6+1$	$5+8$	$6+4$	$0+10$
$9+4$	$5+5$	$3+2$	$1+5$	$6+7$	
	$4+6$	$8+3$	$6+8$	$2+1$	$0+4$





➤ ➤ ➤ **Pretest – Patterns** ⏪ ⏪ ⏪

**Write > or <.** (2 points each.) [6]

1. 5  2

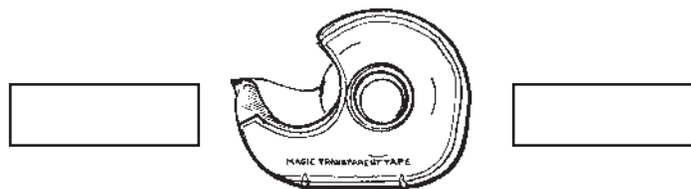
6  7

21  13

**Write 261 on the right side of the tape. Write 5 on the left side.**

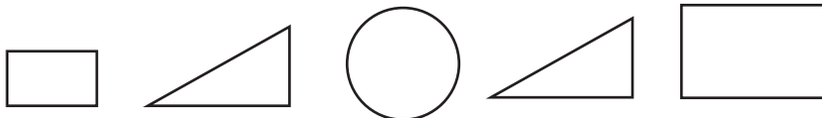
2.

(3 points each.) [6]



**Color the shapes that are congruent.** (6 points.) [6]

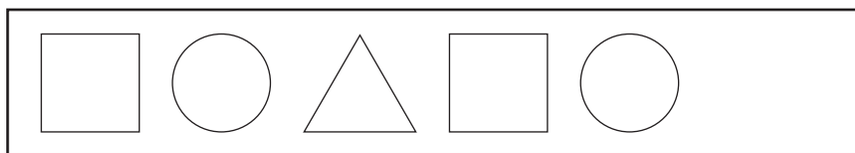
3.



**Underline the shape that will come next.** (3 points each.) [6]

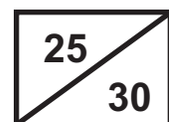
**Draw the shape in the box.**

4.



**Write numbers to finish the pattern.** (2 points each.) [6]

5. 2, 4, 6,



# 7



- Count by 2's to 20.
- Practice your A flash cards.
- Do Speed Drill 7 on page 69.
- Record your score on the graph on page 65.

**I passed the pretest in Lesson 6.**

Now I will do the pretest on page 28.

I may also do *Extra Activity Sheet* (1, 2, 3, 4, 5, 6, 7).

**I did not pass the pretest in Lesson 6.**

I will do all of Lesson 7.

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## Practice Set – Patterns

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**Write  $>$  or  $<$  in each box.**

1. 6  3

5  9

29  19

2. 28  24

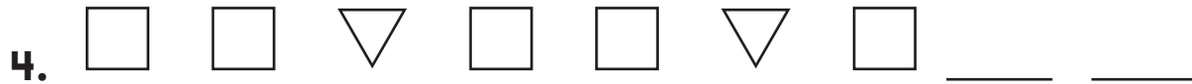
16  17

25  22

**Draw the next shape for the pattern.**



Draw two more shapes for the pattern.



Draw the next shape for the pattern.

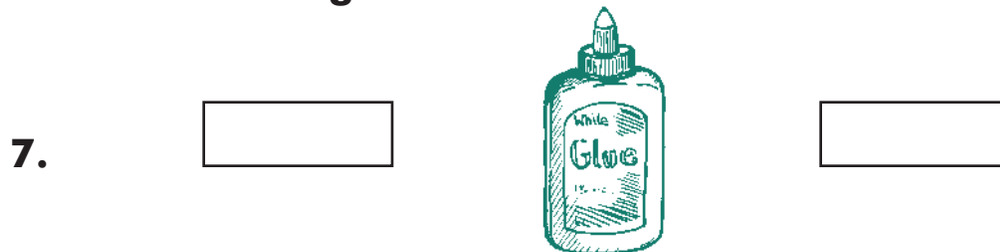


Write numbers to finish the pattern.



Write 135 on the left side of the glue bottle.

Write 267 on the right side.



Circle the congruent shapes.

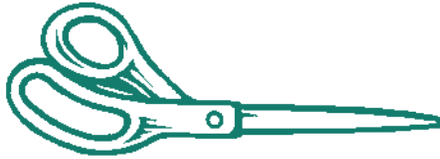


Lesson 7

Write the number that is on the right side of the scissors.

11.

175

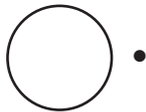


438

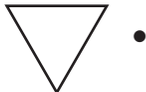
➤ ➤ ➤ **Pretest – Shapes** ◀ ◀ ◀

Match the shapes with the name. (1 point each.) [4]

1.



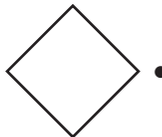
• square



• circle



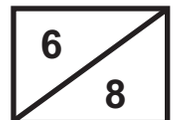
• triangle



• rectangle

How many angles does each shape have? Write the answer inside the shape. (1 point each.) [4]

2.



# 8



- Count by 5's to 100.
- Practice your B flash cards.
- Do Speed Drill 8 on page 69.
- Record your score on the graph on page 65.

**I passed the pretest in Lesson 7.**

Now I will do the pretest on pages 31 and 32.

I may also do *Extra Activity Sheet* (1, 2, 3, 4, 5, 6, 7).

**I did not pass the pretest in Lesson 7.**

I will do all of Lesson 8.

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## Practice Set – Shapes

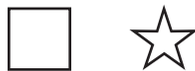
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**Circle the correct shape.**

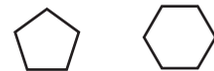
1. **triangle**



**circle**

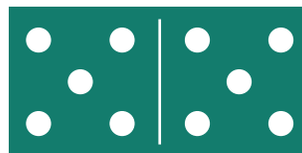


**rectangle**



**What shape is the domino?**

2. **square**      **rectangle**

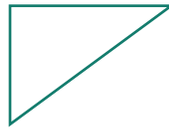


Lesson 8

How many sides does a triangle have?

3. \_\_\_\_\_ sides

triangle



Match the shapes with the names.

4. triangle •



square •



rectangle •

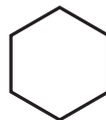
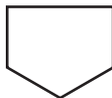
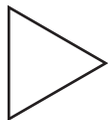


circle •



How many angles does each shape have?  
Write the answer inside the shape.

5.



➤ ➤ ➤ **Pretest – Measurements** ⏪ ⏪ ⏪

**Measure each object and write its length.** (2 points each.) [4]

1.  \_\_\_\_\_ inches

2.  \_\_\_\_\_ inches

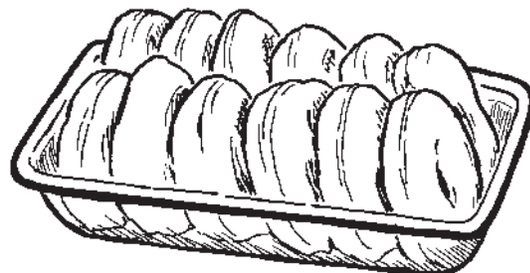
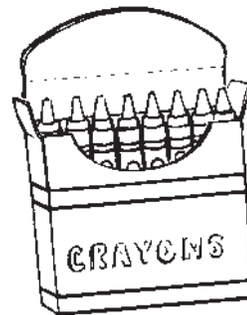
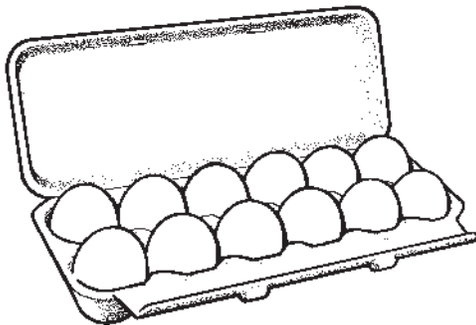
**Use a ruler to draw a line 6 inches long. Start at the dot.**

(2 points.) [2]

3.

**Circle each group that is a dozen.** (3 points each.) [6]

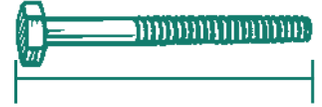
4.



## Lesson 8

**Measure each object with centimeters.** (3 points each.) [6]

5. The bolt is \_\_\_\_\_ centimeters long.

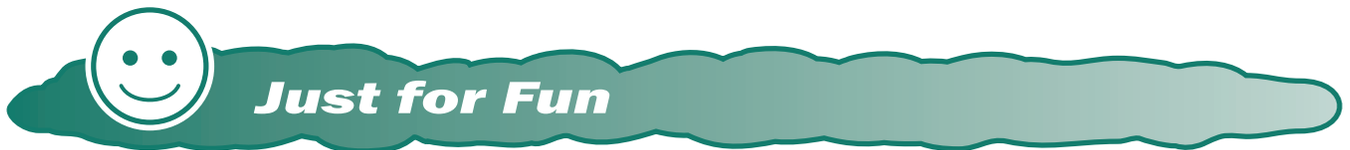
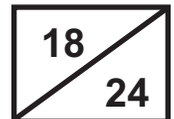


6. The nut is \_\_\_\_\_ centimeter tall.



**Write the number.** (6 points.) [6]

7. 1 foot equals \_\_\_\_\_ inches.



**Color all the shapes that have a number between 37 and 94.**

109	36	92	14	108	31	22	101	15	0	30	1	5	
27	32	26	58	40	3	27	98	4	2	21	17	28	100
97	13	33	63	56	70	18	6	90	103	99	79	86	8
21	18	90	45	38	74	82	52	48	67	4			
98	105	25	78	87	65	50	61	72	39	7	107		
110	32	9	12	16	54	76	93	44	81	10	95	19	30
24	15	34	96	21	102	23	98	13	35	6	22		
8	11	26	106	29	35	15	7	20	99	104			